

MB2338, MB2442, MB2546, MX321, MX421, MX52x, XM1242, and XM1246

Machine Type 7017-2xx, -4xx, -6xx Service Manual

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Product information

Product name:

MB2338, MB2442, MB2546, MX321, MX421, MX521, MX522, XM1242, and XM1246

Machine type:

7017

Model(s):

27x, 296, 47x, 496, 636, 67x

Edition notice

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Notices, conventions, and safety information

Laser notice

The printer is certified in the U.S. to conform to the requirements of DHHS 21 CFR, Chapter I, Subchapter J for Class I (1) laser products, and elsewhere is certified as a Class I laser product conforming to the requirements of IEC 60825-1: 2014.

Class I laser products are not considered to be hazardous. The printer contains a Class IIIb (3b) AlGaInP laser that is nominally 15 milliwatts operating in the wavelength region of 650–670 nanometers and enclosed in a non-serviceable printhead assembly. The laser system and printer are designed so there is never any human access to laser radiation above a Class I level during normal operation, user maintenance, or prescribed service conditions.

Avis relatif à l'utilisation du laser

Cette imprimante est certifiée conforme aux exigences de la réglementation des Etats-Unis relative aux produits laser de classe I (1) (DHHS 21 CFR, Chapitre I, Sous-chapitre J). Pour les autres pays, elle est certifiée conforme aux exigences des normes CEI 60825-1: 2014 relatives aux produits laser de classe I.

Les produits laser de Classe I ne sont pas considérés comme dangereux. L'imprimante contient un dispositif laser AlGalnP (aluminium, gallium, indium et phosphore) de classe IIIb (3b) d'une puissance nominale de 15 milliwatts fonctionnant dans la plage de longueurs d'onde allant de 650 à 670 nanomètres et scellé dans un compartiment de têtes d'impression non réparable. Le système laser ainsi que l'imprimante ont été conçus de manière à ce que personne ne soit jamais exposé à des radiations laser dépassant le niveau de classe I dans le cadre d'un fonctionnement normal, de l'entretien par l'utilisateur ou de la maintenance.

Notificació del làser

La impressora està certificada als EUA per complir els requeriments de DHHS 21 CFR, capítol I, subcapítol J per a productes de làser Classe I (1), i a la resta del món s'ha certificat com productes de làser Classe I segons els requeriments de la norma IEC 60825-1: 2014.

Els productes de làser Classe I no es consideren perillosos. La impressora conté un làser intern Classe IIIb (3b) AlGalnP que normalment és de 15 miliwatts, que funciona a la regió de longitud d'ona de 650 a 670 nanòmetres i es troba dins d'una unitat de capçals d'impressió no substituïble. El sistema làser i la impressora estan dissenyats de manera que les persones no estiguin exposades a una radiació del làser superior al nivell de Classe I durant el funcionament normal, el manteniment de l'usuari o les condicions de servei prescrites.

Aviso de láser

Esta impresora se ha certificado en EE.UU. cumpliendo con los requisitos de DHHS 21 CFR, capítulo I, subcapítulo J para los productos láser de Clase I (1) y en otros países está certificada como un producto láser de Clase I de acuerdo con los requisitos de IEC 60825-1: 2014.

Los productos láser de Clase I no se consideran peligrosos. Este producto contiene un láser interno de Clase IIIb (3b) AlGaInP que opera nominalmente a 15 milivatios en una longitud de onda de 650–670 nanómetros cerrado en un conjunto de cabezal de impresión que no se puede reparar. El sistema láser y la impresora se han diseñado para que el ser humano no acceda nunca a las radiaciones láser por encima del nivel de Clase I durante su uso normal, ni en tareas de mantenimiento o intervenciones de servicio técnico prescritas.

Aviso sobre laser

Esta impressora foi certificada nos EUA por estar em conformidade com os requisitos do DHHS 21 CFR capítulo I, subcapítulo J, para produtos a laser de Classe I (1) e, nos demais países, foi certificada como um produto a laser de Classe I em conformidade com os requisitos da IEC 60825-1: 2014.

Os produtos a laser de Classe I não são considerados prejudiciais. A impressora contém, internamente, um laser de Classe IIIb (3b) AlGaInP que funciona nominalmente a 15 miliwatts no comprimento de onda de 650-670 nanômetros, incluso em um conjunto do cabeçote de impressão sem possibilidade de manutenção. O sistema do laser e a impressora foram projetados para que jamais haja acesso humano à radiação do laser acima do nível da Classe I durante a operação normal ou a manutenção pelo usuário ou sob as condições de manutenção prescritas.

Avvertenze sui prodotti laser

La stampante è certificata negli Stati Uniti come prodotto conforme ai requisiti DHHS 21 CFR Capitolo I, Sottocapitolo J per i prodotti laser di Classe I (1), mentre in altri paesi è certificata come prodotto laser di Classe I conforme ai requisiti IEC 60825-1: 2014.

I prodotti laser di Classe I non sono considerati pericolosi. La stampante contiene internamente un laser AlGaInP di Classe IIIb (3b) con valore nominale di 15 milliwatt, funzionante nella regione della lunghezza d'onda dei 650-670 nanometri e contenuto in un gruppo testina di stampa non riparabile. Il sistema laser e la stampante sono stati progettati in modo da impedire l'esposizione a radiazioni laser superiori al livello previsto dalla Classe I durante le normali operazioni di stampa, manutenzione o assistenza.

Laserinformatie

De printer is in de Verenigde Staten gecertificeerd als een product dat voldoet aan de vereisten van DHHS 21 CFR hoofdstuk 1, paragraaf J voor laserproducten van klasse I (1). Elders is de printer gecertificeerd als een laserproduct van klasse I dat voldoet aan de vereisten van IEC 60825-1: 2014.

Laserproducten van klasse I worden geacht geen gevaar op te leveren. De printer bevat intern een laser van klasse IIIb (3b) AlGaInP met een nominaal vermogen van 15 milliwatt in een golflengtebereik van 650-670 nanometer in een niet-bruikbare printkopeenheid. Het lasersysteem en de printer zijn zodanig ontworpen dat gebruikers nooit blootstaan aan laserstraling die hoger is dan het toegestane niveau voor klasse I-apparaten, tijdens normaal gebruik, onderhoudswerkzaamheden door de gebruiker of voorgeschreven servicewerkzaamheden.

Lasererklæring

Printeren er certificeret i USA i henhold til kravene i DHHS 21 CFR kapitel I, underafsnit J for klasse I (1) laserprodukter og er andre steder certificeret som et klasse I-laserprodukt i henhold til kravene i IEC 60825-1: 2014.

Klasse I-laserprodukter er ikke anset som farlige. Printeren indeholder internt en Klasse IIIb (3b) AlGaAs-laser, der nominelt er en 15 milliwatt laser, som fungerer i bølgelængdeområdet 650–670 nanometer og indbygget i en printhovedenhed, der ikke er servicerbar. Lasersystemet og printeren er designet på en sådan måde, at der ikke er en direkte laserstråling, der overskrider Klasse I-niveauet under normal brug, brugers vedligeholdelse eller de foreskrevne servicebetingelser.

Laser-Hinweis

Der Drucker wurde in den USA zertifiziert und entspricht den Anforderungen der Vorschriften DHHS 21 CFR Kapitel I für Laserprodukte der Klasse I (1), andernorts ist er als Laserprodukt der Klasse I zertifiziert, das den Anforderungen von IEC 60825-1: 2014 entspricht.

Laserprodukte der Klasse I werden nicht als gefährlich betrachtet. Der Drucker enthält im Inneren einen Laser der Klasse IIIb (3b) AlGalnP mit 15 Milliwatt, im Wellenlängenbereich von 650 bis 670 Nanometern arbeitet. Dieser befindet sich in einer Druckkopfeinheit, die nicht gewartet werden kann. Das Lasersystem und der Drucker sind so konstruiert, dass unter normalen Betriebsbedingungen, bei der Wartung durch den Benutzer oder bei den vorgeschriebenen Wartungsbedingungen Menschen keiner Laserstrahlung ausgesetzt sind, die die Werte für Klasse I überschreitet.

Laserilmoitus

Tämä tulostin on sertifioitu Yhdysvalloissa DHHS 21 CFR, Chapter I, Subchapter J-standardin mukaiseksi luokan I (1) -lasertuotteeksi ja muualla IEC 60825-1: 2014 -standardin mukaiseksi luokan I lasertuotteeksi.

Luokan I lasertuotteita ei pidetä haitallisina. Tulostimen sisällä on luokan IIIb (3b) AlGalnP -laser, jonka nimellisteho on 15 mW milliwatts, joka toimii 650–670 nanometrin aallonpituuksilla ja joka on suljettu tulostuspäähän, jota käyttäjä ei voi huoltaa. Laserjärjestelmä ja tulostin ovat rakenteeltaan sellaisia, että käyttäjä ei joudu alttiiksi luokkaa 1 suuremmalle säteilylle normaalin käytön, ylläpidon tai huollon aikana.

Lasermerknad

Skriveren er sertifisert i USA for samsvar med kravene i DHHS 21 CFR, kapittel I, underkapittel J for laserprodukter av klasse I (1) og er andre steder sertifisert som et laserprodukt av klasse I som samsvarer med kravene i IEC 60825-1: 2014.

Laserprodukter av klasse I anses ikke som helseskadelige. Skriveren inneholder en intern AlGaInP-laser av klasse IIIb (3b) på nominelt 15 milliwatt, som opererer i bølgelengder på 650–670 nanometer, inne i en skrivehodeenhet som ikke kan vedlikeholdes. Lasersystemet og skriveren er utformet slik at mennesker ikke utsettes for laserstråling utover nivået i klasse I under normal drift, vedlikehold eller foreskrevet service.

Meddelande om laser

Skrivaren är certifierad i USA i enlighet med kraven i DHHS 21 CFR kapitel I, underkapitel J för klass I (1)-laserprodukter, och på andra platser certifierad som en klass I-laserprodukt i enlighet med kraven i IEC 60825-1: 2014.

Laserprodukter av klass I anses inte vara skadliga. Skrivaren innehåller en klass IIIb (3b) AlGalnP-laser på nominellt 15 mW som arbetar inom en våglängd på 650–670 nm och är innesluten i en icke-servicebar skrivhuvudenhet. Lasersystemet och skrivaren är utformade så att människor aldrig utsätts för laserstrålning över klass I-nivå under normala förhållanden vid användning, underhåll eller service.

レーザーについて

本機は、米国において クラス I (1) レーザー製品に対する DHHS 21 CFR、Chapter I、Subchapter J の要件に準拠し、その他の国では IEC 60825-1: 2014 の要件に準拠するクラス I レーザー製品として認可されています。

クラス I レーザー製品は、危険性がないとみなされています。 本機には、クラス IIIb (3b) AlGaInP レーザーが内蔵されています。これは、650~670 ナノメートルの波長で、定格 15 ミリワットで動作するレーザーであり、整備不可のプリントヘッドアセンブリに収容されています。 レーザーシステムとプリンタは、

通常の操作、ユーザーによるメンテナンス、または所定のサービス条件の下で、ユーザーがクラス I レベル を超えるレーザー放射に絶対にさらされないように設計されています。

레이저 고지사항

프린터는 미국에서 레이저 제품용 DHHS 21 CFR Chapter I, Subchapter J의 요구 사항을 준수하며 이외 지역에 서 IEC 60825-1: 2014의 요구 사항을 준수하는 클래스 I(1) 레이저 제품으로 승인되었습니다.

Class I 레이저 제품은 위험한 제품으로 간주되지 않습니다. 프린터에는 650~670 나노미터 범위의 파장 영역 에서 공칭 작동하는 15밀리와트 AlGaInP 레이저인 클래스 IIIb(3b) 레이저가 내부에 포함되어 있으며 서비스 불 가 프린트 헤드 어셈블리가 포함되어 있습니다. 레이저 시스템과 프린터는 정상적인 작동, 사용자 유지 관리 또 는 사전 설명된 서비스 조건에는 사람에게 클래스 | 수준 이상의 레이저 방사가 노출되지 않도록 설계되었습니

激光注意事项

本打印机在美国认证合乎 DHHS 21 CFR Chapter I, Subchapter J 对分类 I(1) 激光产品的标准, 而在其他地 区则被认证是合乎 IEC 60825-1: 2014 的分类 I 激光产品。

一般认为分类 | 激光产品不具有危险性。本打印机内部含有分类 IIIb(3b)的磷化铝镓铟激光、标称值为 15 毫 瓦, 其工作波长范围在 650-670nm 之间, 并被封闭在不可维修的打印头配件中。本激光系统及打印机的设 计,在一般操作、使用者**维护**或规定内的维修情况下,不会使人体接触分**类** I 以上等**级**的辐射。

雷射聲明

本印表機係經過美國核可,符合 DHHS 21 CFR,Chapter I,Subchapter J 規定的 I (1) 級雷射產品;在美國以 外的地區, 為符合 IEC 60825-1: 2014 規定的 I 級雷射產品。

根據 I 級雷射產品的規定,這類產品不會對人體造成傷害。本印表機所採用之 IIIb (3b) 級 AlGaInP 雷射在 650 至 670 奈米 (nanometer) 波長範圍內運作時通常為 15 毫瓦特 (milliwatt), 且含括在不可修復列印頭組件中。 使 用者只要以正確的方法操作及維護保養,並依照先前所述之維修方式進行修護,此印表機與其雷射系統絕不會 產生1級以上的放射線,而對人體造成傷害。

Conventions

Note: A note identifies information that could help you.

Warning: A warning identifies something that could damage the product hardware or software.

CAUTION: A caution indicates a potentially hazardous situation that could injure you.

Different types of caution statements include:



CAUTION—POTENTIAL INJURY: Indicates a risk of injury.



CAUTION—SHOCK HAZARD: Indicates a risk of electrical shock.



CAUTION—HOT SURFACE: Indicates a risk of burn if touched.



CAUTION—TIPPING HAZARD: Indicates a crush hazard.



CAUTION—PINCH HAZARD: Indicates a risk of being caught between moving parts.

Safety information

- The safety of this product is based on testing and approvals of the original design and specific components. The manufacturer is not responsible for safety in the event of use of unauthorized replacement parts.
- The maintenance information for this product has been prepared for use by a professional service person and is not intended to be used by others.
- There may be an increased risk of electrical shock and personal injury during disassembly and servicing of this product. Professional service personnel should understand this risk and take necessary precautions.



CAUTION—SHOCK HAZARD: When you see this symbol, there is a danger from hazardous voltage in the area of the product where you are working. Unplug the product before you begin, or use caution if the product must receive power in order to perform the task.



CAUTION—POTENTIAL INJURY: The lithium battery in this product is not intended to be replaced. There is a danger of explosion if a lithium battery is incorrectly replaced. Do not recharge, disassemble, or incinerate a lithium battery. Discard used lithium batteries according to the manufacturer's instructions and local regulations.

Consignes de sécurité

- La sécurité de ce produit est basée sur des tests et certifications de sa conception d'origine et de ses composants spécifiques. Le fabricant décline toute responsabilité en cas d'utilisation de pièces de rechange non autorisées.
- Les informations de maintenance de ce produit sont destinées à des professionnels qualifiés et ne sont pas conçues pour être utilisées par d'autres personnes.
- Il existe un risque potentiel de choc électrique et de blessures lors du démontage et de la maintenance de ce produit. Le personnel professionnel de maintenance doit comprendre les risques et prendre les précautions nécessaires.



ATTENTION—RISQUE D'ELECTROCUTION : Ce symbole indique un danger lié à des niveaux de tension dangereux dans la zone du produit à manipuler. Débranchez le produit avant de commencer, ou agissez avec prudence si le produit doit être alimenté pour effectuer l'opération.



ATTENTION—RISQUE DE BLESSURE : La batterie lithium de ce produit n'est pas destinée à être remplacée. Si vous ne respectez pas les instructions de remplacement de la batterie, vous risquez de provoquer une explosion. Ne rechargez pas, ne désassemblez pas et ne brûlez pas la batterie au lithium. Mettez les batteries lithium usagées au rebut selon les instructions du fabricant et les réglementations locales.

Informació de seguretat

- La seguretat d'aquest producte es basa en les proves i les homologacions del disseny original i dels components específics. El fabricant no és responsable de la seguretat en el cas d'ús de peces de recanvi no autoritzades.
- La informació de manteniment d'aquest producte s'ha preparat per a l'ús d'un professional tècnic i no per a l'ús d'altres persones.
- És possible que el risc de descàrrega elèctrica i lesions personals augmenti durant el desmuntatge i les tasques de manteniment d'aquest producte. El professional tècnic ha de comprendre aquest risc i prendre les precaucions necessàries.



PRECAUCIÓ. PERILL DE DESCÀRREGA ELÈCTRICA: Quan vegeu aquest símbol, indica que hi ha un perill de voltatge elevat en l'àrea del producte on esteu treballant. Desconnecteu el producte abans de començar o tingueu precaució si el producte ha de rebre alimentació per realitzar la tasca.



PRECAUCIÓ. POSSIBLES DANYS: La bateria de liti d'aquest producte no ha estat dissenyada perquè se substitueixi. Hi ha perill d'explosió si no es substitueix correctament la bateria de liti. No recarregueu, desmunteu o incinereu una bateria de liti. Desfeu-vos de les bateries de liti usades d'acord amb les instruccions del fabricant i les regulacions locals.

Información de seguridad

- La seguridad de este producto se basa en las pruebas y comprobaciones del diseño original y los componentes específicos. El fabricante no se hace responsable de la seguridad en caso de uso de piezas de repuesto no autorizadas.
- La información de mantenimiento de este producto se ha preparado para su uso por parte de un profesional de asistencia técnica y no está diseñada para su uso por parte de otros usuarios.
- Es posible que haya un mayor riesgo de descarga eléctrica y daños personales durante el desmontaje y el mantenimiento de este producto. El personal de asistencia profesional debe conocer este riesgo y tomar las precauciones necesarias.



PRECAUCIÓN: PELIGRO DE DESCARGAS ELÉCTRICAS: Cuando vea este símbolo, existe peligro de tensiones peligrosas en el área del producto en la que está trabajando. Desconecte el producto antes de empezar o tenga cuidado si el producto debe recibir alimentación a fin de realizar la tarea.



PRECAUCIÓN: POSIBLES DAÑOS PERSONALES: La batería de litio de este producto no debe reemplazarse. Existe riesgo de explosión si se sustituye incorrectamente una batería de litio. No recargue, desmonte ni incinere una batería de litio. Deseche las baterías de litio usadas según las instrucciones del fabricante y las normativas locales.

Informações sobre segurança

- A segurança deste produto é baseada em testes e aprovações do design original e de componentes específicos. O fabricante não é responsável por segurança em caso de uso não autorizado de peças de substituição.
- As informações sobre manutenção deste produto foram preparadas para utilização por um técnico profissional experiente e não se destinam ao uso por outros.
- Pode haver maior risco de choque elétrico e danos pessoais durante a desmontagem e manutenção deste produto. Os técnicos profissionais experientes devem entender esses riscos e tomar as precauções necessárias.



ATENÇÃO—RISCO DE CHOQUE: Se você vir este símbolo, existe perigo de tensão elétrica na área do produto onde está trabalhando. Desligue o produto antes de começar ou tenha cuidado se o produto precisar receber energia para executar a tarefa.



ATENÇÃO—RISCO DE FERIMENTO: A bateria de lítio neste produto não deve ser substituída. Existe o risco de explosão se uma bateria de lítio for substituída incorretamente. Não recarregue, desmonte nem incinere uma bateria de lítio. Descarte as baterias de lítio usadas de acordo com as instruções do fabricante e regulamentos locais.

Informazioni sulla sicurezza

- La sicurezza di questo prodotto è basata sui test e sulle approvazioni del design originale e dei componenti specifici. Il produttore non è responsabile della sicurezza in caso di utilizzo di parti di ricambio non autorizzate.
- Le informazioni di manutenzione per questo prodotto sono state predisposte per essere utilizzate da un tecnico dell'assistenza professionale e non sono state previste per l'uso da parte di altre persone.

• È possibile che vi sia un maggior rischio di scosse elettriche e lesioni personali durante lo smontaggio e la manutenzione di questo prodotto. Il personale dell'assistenza deve comprendere questo rischio e prendere le precauzioni necessarie.



ATTENZIONE - PERICOLO DI SCOSSE ELETTRICHE: Questo simbolo indica la presenza di un rischio per tensioni pericolose nell'area del prodotto in cui si lavora. Scollegare l'alimentazione prima di iniziare, o prestare la massima attenzione se per effettuare l'operazione il prodotto deve ricevere l'alimentazione.



ATTENZIONE - PERICOLO DI LESIONI: La batteria al litio contenuto nel prodotto non deve essere sostituita: in caso di sostituzione errata della batteria al litio, potrebbe verificarsi un'esplosione. Non ricaricare, smontare o bruciare batterie al litio. Smaltire le batterie al litio usate seguendo le istruzioni del produttore e le norme locali.

Informatie over veiligheid

- De veiligheid van dit product is gebaseerd op testen en goedkeuringen van het oorspronkelijke ontwerp en specifieke onderdelen. De fabrikant is niet verantwoordelijk voor de veiligheid bij gebruik van ongeautoriseerde vervangende onderdelen.
- De informatie over het onderhoud van dit product is opgesteld voor gebruik door een professionele onderhoudsmonteur en is niet bedoeld voor gebruik door anderen.
- Tijdens demontage en onderhoud van dit product bestaat mogelijk een hoger risico op elektrische schokken en lichamelijk letsel. Professionele onderhoudsmonteurs dienen op de hoogte te zijn van dit risico en de noodzakelijke voorzorgsmaatregelen te nemen.



LET OP: GEVAAR VOOR ELEKTRISCHE SCHOKKEN: Wanneer u dit symbool ziet, bestaat er een gevaar voor gevaarlijke spanning in het gebied van het product waaraan u werkt. Haal de stekker van het product uit het stopcontact voordat u begint, of let extra goed op als het product stroom nodig heeft om een taak te kunnen uitvoeren.



LET OP: RISICO OP LETSEL: De lithiumbatterij in dit product moet niet worden vervangen. Wanneer de lithiumbatterij niet juist wordt vervangen, bestaat er explosiegevaar. Probeer nooit lithiumbatterijen op te laden, open te maken of te verbranden. Gooi gebruikte lithiumbatterijen weg volgens de aanwijzingen van de fabrikant en houd hierbij de plaatselijke regelgeving in acht.

Sikkerhedsoplysninger

- Sikkerheden for dette produkt er baseret på afprøvning og godkendelser af det oprindelige design og specifikke komponenter. Producenten er ikke ansvarlig for sikkerhed i tilfælde af brug af uautoriserede dele til udskiftning.
- Vedligeholdelsesoplysninger om dette produkt er udarbejdet til brug af en kvalificeret servicetekniker og er ikke beregnet til at blive brugt af andre.
- Der kan være en forøget risiko for elektrisk stød eller personskade ved afmontering og service af dette produkt. Professionelt servicepersonale bør forstå denne risiko og tage nødvendige forholdsregler.



FORSIGTIG - ELEKTRISK STØD: Når du ser dette symbol, er der risiko for elektrisk spænding i nærheden af produktet, hvor du arbejder. Tag strømstikket ud inden du begynder, eller udvis forsigtighed, hvis produktet skal modtage strøm for at udføre opgaven.



FORSIGTIG - RISIKO FOR SKADE: Litium-batteriet i dette produkt er ikke beregnet til at blive udskiftet. Der er fare for eksplosion, hvis et litium-batteri udskiftes forkert. Du må ikke genoplade, demontere eller afbrænde et litium-batteri. Brugte litium-batterier skal bortskaffes i overensstemmelse med producentens instruktioner og lokale retningslinjer.

Sicherheitshinweise

- Die Sicherheit dieses Produkts basiert auf Tests und Zulassungen des Originaldesigns und der spezifischen Komponenten. Sofern nicht autorisierte Ersatzteile eingesetzt werden, übernimmt der Hersteller keinerlei Verantwortung in Bezug auf die Sicherheit dieses Produkts.
- Die Wartungsinformationen für dieses Produkt wurden für ausgebildete Servicemitarbeiter zusammengestellt und dürfen nicht von anderen verwendet werden.
- Möglicherweise besteht bei der Demontage und Wartung dieses Produkts eine erhöhte Stromschlag- und Verletzungsgefahr. Ausgebildete Servicemitarbeiter sollten sich dieser Gefahr bewusst sein und die notwendigen Vorsichtsmaßnahmen ergreifen.



VORSICHT – STROMSCHLAGGEFAHR: Wenn Sie dieses Symbol sehen, besteht eine Gefahr durch gefährliche Spannungen in dem Produktbereich, in dem Sie arbeiten. Trennen Sie das Produkt von seiner Stromverbindung, bevor Sie beginnen, oder gehen Sie vorsichtig vor, wenn das Produkt für die Durchführung der Aufgabe mit Strom versorgt werden muss.



VORSICHT – MÖGLICHE VERLETZUNGSGEFAHR Die Lithiumbatterie in diesem Produkt darf nicht ausgetauscht werden. Wird eine Lithiumbatterie nicht ordnungsgemäß ausgetauscht, besteht Explosionsgefahr. Lithiumbatterien dürfen auf keinen Fall wieder aufgeladen, auseinander genommen oder verbrannt werden. Befolgen Sie zum Entsorgen verbrauchter Lithiumbatterien die Anweisungen des Herstellers und die örtlichen Bestimmungen.

Turvallisuusohjeet

- Tämän laitteen turvallisuus perustuu alkuperäisen rakenteen ja tiettyjen osien testaukseen ja hyväksymiseen. Valmistaja ei vastaa turvallisuudessa, jos laitteessa on käytetty luvattomia vaihto-osia.
- Tämän tuotteen huoltoa koskevat tiedot on tarkoitettu vain ammattitaitoisen huoltohenkilön käyttöön.
- Tämän tuotteen purkamiseen ja huoltoon voi liittyä kasvanut sähköiskun tai henkilövahingon vaara. Ammattitaitoisen huoltohenkilön on ymmärrettävä tämä vaara ja toimittava sen edellyttämällä tavalla.



HUOMIO – SÄHKÖISKUN VAARA: Tämä symboli ilmaisee, että tuotteen työskentelyalueella on olemassa vaarallinen jännite. Irrota laite verkkovirrasta ennen kuin aloitat tai toimi erittäin varovasti, jos laitteessa on oltava virta työn aikana.



HUOMIO – TAPATURMAN MAHDOLLISUUS: Tuotteessa olevaa litiumakkua ei ole tarkoitettu vaihdettavaksi. Litiumakun poistaminen väärin aiheuttaa räjähdysvaaran. Älä lataa, pura tai polta litiumakkua. Hävitä käytetyt litiumakut valmistajan ohjeiden ja paikallisten säädösten mukaisesti.

Sikkerhetsinformasjon

- Sikkerheten til dette produktet er basert på testing og godkjenning av originaldesignet og bestemte komponenter. Produsenten er ikke ansvarlig for sikkerheten ved bruk av uautoriserte reservedeler.
- Vedlikeholdsinformasjonen for dette produktet er tilrettelagt for bruk av profesjonelt servicepersonale, og er ikke ment for bruk av andre.
- Det kan være en økt risiko for elektrisk støt og personskade under demontering og vedlikehold av produktet. Profesjonelt servicepersonell må være innforstått med denne risikoen og ta nødvendige forholdsregler.



FORSIKTIG – FARE FOR STØT: Dette symbolet betyr at det er fare for farlig spenning i det området av produktet der du arbeider. Koble fra produktet før du begynner, eller vær forsiktig hvis produktet må ha strøm for å kunne utføre oppgaven.



FORSIKTIG – POTENSIELLE SKADER: Litiumbatteriet i dette produktet er ikke beregnet for å byttes. Det er fare for eksplosjon hvis litiumbatteriet skiftes ut på feil måte. Ikke lad opp, demonter eller destruer et litiumbatteri. Kast brukte litiumbatterier i henhold til produsentens instruksjoner og lokale regelverk.

Säkerhetsinformation

- Säkerheten för denna produkt baseras på tester och godkännanden av ursprungsdesignen och av specifika komponenter. Tillverkaren har inget ansvar vid användning av oauktoriserade reservdelar.
- Underhållsinformationen för produkten är avsedd att användas av utbildade servicetekniker och inte avsedd att användas av andra.
- Risken för elektriska stötar och personskador kan vara förhöjd vid isärtagning och service av produkten.
 Professionell servicepersonal bör vara medvetna om denna risk och vidta nödvändiga försiktighetsåtgärder.



VAR FÖRSIKTIG– RISK FÖR ELEKTRISK STÖT: När du ser denna symbol är det risk att det finns farlig spänning i den del av produkten du arbetar med. Koppla från strömmen innan du börjar, eller var försiktig om produkten måste vara strömförsörjd för att uppgiften ska kunna utföras.



VAR FÖRSIKTIG – RISK FÖR SKADA: Litiumbatteriet i produkten är inte utbytbart. Om ett litiumbatteri byts ut på fel sätt finns det risk att det exploderar. Du får inte ladda om, ta isär eller elda upp ett litiumbatteri. Gör dig av med använda litiumbatterier enligt tillverkarens instruktioner och lokala föreskrifter.

安全情報

- 本製品の安全性は、本来の設計、特定コンポーネントの試験、承認に基づいています。承認されていない交換 部品をお客様が使用した場合、メーカーは安全性に対して責任を負いません。
- 本製品のメンテナンス情報は、専門のサービス担当者による利用を目的としており、その他の人を対象としていません。
- ◆ 本製品の分解や保守サービスを行う場合は、感電や傷害の危険性があります。専門のサービス担当者はこの 危険性を理解し、十分な対策を講じる必要があります。



注意─感電危険: この表記がある場合、対象製品の作業領域には、高電圧による危険性が生じています。 作業を始める前に、製品から電源コードを取り外してください。また作業時に、製品に給電する必要がある 場合は、十分に注意するようにしてください。



注意-傷害の恐れあり: この製品に使用されているリチウム電池は、交換を前提としていません。リチウム ・電池の交換を誤ると破裂する危険性があります。リチウム電池の充電、解体、焼却はしないでください。使 用済みのリチウム電池を廃棄する際は、製造元の指示およびお使いの地域の法律に従ってください。

안전 정보

- 이 제품의 안전은 기본 디자인 및 특정 구성품의 승인 및 테스팅을 기반으로 합니다. 제조업체는 권한 없는 교체 부품 사용 시 안전에 대해 책임을 지지 않습니다.
- 이 제품의 유지관리 정보는 전문 서비스 요원을 대상으로 하며 다른 사람은 사용할 수 없습니다.
- 제품 분해 및 서비스 중에는 감전 및 상해 위험이 증가할 수 있습니다. 전문 서비스 요원은 이와 같은 위험을 이해하고 필요한 예방 조치를 취해야 합니다.



주의—감전 위험: 이 기호가 표시된 경우 작업 중인 제품 주변에서 위험 전압 위험이 있습니다. 사용전/후에 전원 코드를 뽑아 두시고 제품에서 작업을 수행하는 데 반드시 전원이 필요한 경우에는 주의하여 사용하십시오.



주의—상해 위험: 이 제품에 들어 있는 리튬 배터리는 교체할 수 없습니다. 리튬 배터리를 잘못 교체 하면 폭발할 위험이 있습니다. 리튬 배터리를 충전, 분해하거나 불에 태우지 마십시오. 제조업체의 지침과 지역 규정에 따라 다 쓴 리튬 배터리를 폐기하십시오.

安全信息

- 本产品的安全性以原始设计和特定组件的测试和审批为基础。如果使用未经授权的替换部件,制造商不对 安全性负责。
- 本产品的维护信息仅供专业服务人员使用,并不打算由其他人使用。
- 本产品在拆卸和维修时,遭受电击和人员受伤的危险性会增高。专业服务人员对这点必须有所了解,并采 取必要的预防措施。



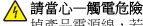
小心—电击危险: 当您看到此符号时,在您工作的产品区域内存在危险电压的威胁。在您开始操作之前请拔掉产品电源,如果产品必须接收功率才能执行任务,请务必谨慎操作。



小心一可能的伤害:本产品中的锂电池不可更换。如果不正确更换锂电池,可能会有爆炸危险。不要 再充电、拆解或焚烧锂电池。丢弃旧的锂电池时应按照制造商的指导及当地法规进行处理。

安全資訊

- 本產品安全性係以原始設計及特定元件之測試與核准為依據。如有使用未獲授權替換組件之情形者,製造 商對安全性概不負責。
- 本產品之維護資訊僅供專業維修人員使用,而非預定由他人使用。
- 拆裝及維修本產品時,有可能造成電擊與人員損傷之危險。專業維修人員應瞭解前項危險並採取必要措施。



. **請當心一觸電危險:**當您看到此符號時,表示您所在產品工作區有危險電壓。開始工作之前,請先拔 掉產品電源線,若產品必須接上電源方能執行作業,用電時請務必小心。



請當心一潛在受傷危險性:本產品中的鋰電池原本並不需要予以更換。若未正確更換鋰電池,可能會 有爆炸的危險。請勿將鋰電池充電、拆裝或焚燒。請遵照製造商的指示及當地法規,丟棄用過的電 池。

General caution statements



CAUTION—POTENTIAL INJURY: To avoid the risk of fire or electrical shock, connect the power cord to an appropriately rated and properly grounded electrical outlet that is near the product and easily accessible.



CAUTION—POTENTIAL INJURY: To avoid the risk of fire or electrical shock, use only the power cord provided with this product or the manufacturer's authorized replacement.



CAUTION—POTENTIAL INJURY: Do not use this product with extension cords, multioutlet power strips, multioutlet extenders, or UPS devices. The power capacity of these types of accessories can be easily overloaded by a laser printer and may result in a risk of fire, property damage, or poor printer performance.



CAUTION—POTENTIAL INJURY: Only a Lexmark Inline Surge Protector that is properly connected between the printer and the power cord provided with the printer may be used with this product. The use of non-Lexmark surge protection devices may result in a risk of fire, property damage, or poor printer performance.

Change history

Change history

August 17, 2018

- New FRUs (41X2540 and 41X2500) were added to the Control panel (MX421, MX521, and MX522) Parts catalog.
- 41X1351 FRU was deleted from the Control panel (MX421, MX521, and MX522) Parts catalog.

August 2, 2018

- Date security notice was updated.
- Software CD and Smart card were added to the Miscellaneous Parts catalog.

July 6, 2018

- Supported paper sizes information was updated.
- Output device diagnostics section under Service menus was deleted.

May 4, 2018

- Multifeed calibration was removed from the Scanner diagnostics menu.
- Controller calibration description was updated.
- An installation note for performing Controller calibration was added to the Flatbed scanner removal.
- For the right cover removal, an image was added showing how to open the controller board access cover.
- Printhead assembly adjustment was updated to include a note referring to the Registration adjust procedure.

April 27, 2018

- Reference to print defects guide on the Repeating defects check was removed.
- Reference to second transfer roller on the Enable edge-to-edge (printing) was removed.
- Image for Printhead removal was revised.
- Scanner front cover FRUs (41X2444 and 41X1345) were removed from the Control panel parts catalog assemblies.

General information

Printer model configurations

The LexmarkTM MX522adhe, MX521ade, MX521de, MX421ade, MX321adn, MX321adw, MB2546ade, MB2422adwe, MB2338adw, XM1246, XM1242, and XM1238 printers are network-capable, multifunction laser printers. The printers support monochrome printing and are embedded with home screen solutions and applications. All information in this service manual pertains to all models unless explicitly noted.

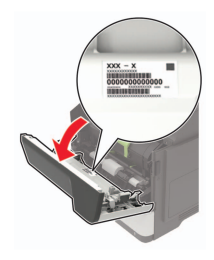
The printers are available in the following models:

Model	Configurations	Machine type/model
MX522adhe	Network-ready monochrome laser 4-in-1 MFP with 4.3" color touch screen and internal duplex with fax and hard drive for medium workgroups	7017-678
MX521ade	Network-ready monochrome laser 4-in-1 MFP with 4.3" color touch screen and internal duplex with fax for medium workgroups	7017-676
MX521de	Network-ready monochrome laser 3-in-1 MFP with 4.3" color touch screen and internal duplex without fax for medium workgroups	7017-636
MX421ade	Network-ready monochrome laser 4-in-1 MFP with 4.3" color touch screen, fax, and internal duplex for small workgroups	7017-476
MX321adn	Network-ready monochrome laser 4-in-1 MFP with 2.4" color display, fax, and internal duplex for small workgroups	7017-276
MX321adw	Network-ready monochrome laser 4-in-1 MFP with 2.4" color display, fax, and internal duplex for small workgroups	7017-278
MB2546ade	Network-ready monochrome laser 4-in-1 MFP with 4.3" color touch screen and internal duplex with fax for medium workgroups	7017-676
MB2422adwe	Network-ready monochrome laser 4-in-1 MFP with 4.3" color touch screen, fax, wireless, and internal duplex for small workgroups	7017-478
MB2338adw	Network-ready monochrome laser 4-in-1 MFP with 2.4" color display, fax, and internal duplex for small workgroups	7017-278
XM1246	Network-ready monochrome laser 4-in-1 MFP with 4.3" color touch screen and internal duplex with fax and hard drive for medium workgroups	7017-679
XM1242	Network-ready monochrome laser 4-in-1 MFP with 4.3" color touch screen, fax, and internal duplex for small workgroups	7017-496

Model	Configurations	Machine type/model
XM1238	Network-ready monochrome laser 4-in-1 MFP with 2.4" color display, fax, and internal duplex for small workgroups	7017-296

Finding the serial number

Open door A, and then find the serial number at the right side of the printer.



Supported paper sizes, types, and weights

The following tables provide information on standard and optional paper sources and the sizes, types, and weights of paper they support.

Note: For an unlisted paper size, select the closest *larger* listed size.

Supported paper sizes

Paper size	Tray	Multipurpose feeder	Two-sided printing	ADF	Scanner glass
A4	./	./	./	./	./
210 x 297 mm	V	V	V	V	v
(8.3 x 11.7 in.)					
A5	./	./	х	./	./
210 x 148 mm	V	V		V	V
(8.3 x 5.8 in.)					

¹ This paper size is not supported in the optional tray.

 $^{^2}$ This paper source supports paper size only up to 216 x 297 mm (8.5 x 11.7 in.).

Paper size	Tray	Multipurpose feeder	Two-sided printing	ADF	Scanner glass
A5 LEF ¹ 148 x 210 mm (5.8 x 8.3 in.)	✓	√	х	✓	✓
A6 ¹ 105 x 148 mm (4.1 x 5.8 in.)	✓	√	х	√	✓
JIS B5 182 x 257 mm (7.2 x 10.1 in.)	✓	✓	x	✓	✓
Oficio (Mexico) 216 x 340 mm (8.5 x 13.4 in.)	✓	√	✓	✓	✓
Hagaki 100 x 148 mm (3.9 x 5.8 in.)	х	✓	x	x	✓
Business card 50.8 x 88.9 mm (2 x 3.5 in.)	х	х	x	x	✓
Statement 140 x 216 mm (5.5 x 8.5 in.)	✓	√	x	✓	✓
Executive 184 x 267 mm (7.3 x 10.5 in.)	✓	√	х	✓	✓
Letter 216 x 279 mm (8.5 x 11 in.)	✓	√	✓	✓	✓
Legal 216 x 356 mm (8.5 x 14 in.)	✓	√	✓	√	х
Folio 216 x 330 mm (8.5 x 13 in.)	/	✓	✓	✓	х
Universal 76.2 x 127 mm to 216 x 356 mm (3 x 5 in. to 8.5 x 14 in.)	✓	✓	x	✓	V 2

¹ This paper size is not supported in the optional tray.

 $^{^{2}}$ This paper source supports paper size only up to 216 x 297 mm (8.5 x 11.7 in.).

Paper size	Tray	Multipurpose feeder	Two-sided printing	ADF	Scanner glass
7 3/4 Envelope (Monarch)	х	✓	х	x	✓
98 x 191 mm					
(3.9 x 7.5 in.)					
9 Envelope 98 x 225 mm (3.9 x 8.9 in.)	х	✓	х	X	/
10 Envelope 105 x 241 mm (4.1 x 9.5 in.)	х	√	х	x	✓
DL Envelope 110 x 220 mm (4.3 x 8.7 in.)	х	✓	х	х	✓
C5 Envelope 162 x 229 mm (6.4 x 9 in.)	х	✓	х	х	√
B5 Envelope 176 x 250 mm (6.9 x 9.8 in.)	х	✓	х	х	✓
Other Envelope 76.2 x 127 mm to 216 x 356 mm (3 x 5 in. to 8.5 x 14 in.)	х	✓	х	Х	✓

¹ This paper size is not supported in the optional tray.

Supported paper types

Paper type	Tray	Multipurpose feeder	Two-sided printing	ADF	Scanner glass
Plain paper	✓	✓	✓	✓	✓
Card stock	x	√	x	x	√
Transparency	√	√	х	х	√
Recycled	√	√	√	√	√

¹ One-sided paper labels designed for laser printers are supported for occasional use. It is recommended to print 20 or fewer pages of paper labels per month. Vinyl, pharmacy, and two-sided labels are not supported.

 $^{^2}$ This paper source supports paper size only up to 216 x 297 mm (8.5 x 11.7 in.).

² Bond and Heavy Paper are supported in two-sided printing up to 90-g/m² (24-lb) paper weight.

Paper type	Tray	Multipurpose feeder	Two-sided printing	ADF	Scanner glass
Paper labels ¹	✓	✓	x	x	\
Bond ²	✓	✓	✓	✓	
Letterhead	✓	✓	✓	✓	✓
Preprinted	✓	✓	✓	✓	✓
Colored Paper	✓	✓	✓	✓	✓
Light Paper	✓	✓	✓	✓	✓
Heavy Paper ²	✓	✓	✓	✓	✓
Rough/Cotton	✓	✓	✓	✓	✓
Envelope	x	√	x	x	✓
Rough envelope	x	√	x	x	✓

¹ One-sided paper labels designed for laser printers are supported for occasional use. It is recommended to print 20 or fewer pages of paper labels per month. Vinyl, pharmacy, and two-sided labels are not supported.

Supported paper weights

	Tray	Multipurpose feeder	Two-sided printing	ADF
Paper weight	60–120 g/m ²	60-216 g/m ²	60-90 g/m ²	52–120 g/m ²
	(16–32 lb)	(16–58 lb)	(16–24 lb)	(14–32 lb)

Tools required for service

- Flat-blade screwdrivers, various sizes
- #1 Phillips screwdriver, magnetic
- #2 Phillips screwdriver, magnetic
- #2 Phillips screwdriver, magnetic short-blade
- TorxTM screwdriver (T20 head)
- Needle-nose pliers
- Diagonal side cutters

² Bond and Heavy Paper are supported in two-sided printing up to 90-g/m² (24-lb) paper weight.

- Spring hook
- Feeler gauges
- Analog or digital multimeter
- 3-mm ball hex wrench
- Toner vacuum
- Flashlight

Diagnostics and troubleshooting



CAUTION—SHOCK HAZARD: This product uses a soft power switch. It does not physically disconnect the input AC voltage. To avoid the risk of electrical shock, always remove the power cord from the printer when removal of the input AC voltage is required.



CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock and to prevent damage to the printer, remove the power cord from the electrical outlet and disconnect all connections to any external devices before you connect or disconnect any cable, electronic board, or assembly.



CAUTION—HOT SURFACE: The inside of the printer might be hot. To reduce the risk of injury from a hot component, allow the surface to cool before touching it.



CAUTION—PINCH HAZARD: To avoid the risk of a pinch injury, use caution in areas marked with this label. Pinch injuries may occur around moving parts, such as gears, doors, trays, and covers.

Troubleshooting overview

Performing the initial troubleshooting check

Before you start the troubleshooting procedures, perform the following checks:

- Use genuine Lexmark supplies and parts for the best results. Third-party supplies or parts may affect the performance, reliability, or life of the printer and its imaging components.
- With the power cord unplugged from the electrical outlet, check that the cord is free from the breakage, short circuits, disconnected wires, or incorrect connections.
- Make sure the printer is properly grounded. Check the power cord ground terminal.
- Make sure the power supply line voltage is within 10% of the rated line voltage.
- Make sure the machine is securely installed on a level surface in a well-ventilated area.
- Make sure the room temperature is between 16 and 32°C (60 and 90°F) and that the relative humidity is between 20 and 80%.
- Avoid sites generating ammonia gas, high temperature, high humidity (near water faucets, kettles, humidifiers), cold spaces, near open flames, and dusty areas.
- Avoid sites exposed to direct sunlight.
- Make sure the paper is the recommended paper for this printer.
- Make a trial print with paper from a newly opened package, and check the result.

Using Safe Mode

Safe Mode lets the printer continue to operate in a special limited mode in which it attempts to continue offering as much functionality as possible despite known issues.

Warning—Potential Damage: Safe Mode is intended as a short-term workaround and should be used only in the case of a non-critical error when a print job must be completed before service can be arranged to repair the printer. The printer must be returned to standard operating mode before diagnostics can be run or full-function printing can continue.

You can enter Safe Mode in one of the following ways:

- Enable Safe Mode from the Configuration menu, and then POR the printer.
- Press the **Stop** and **Back** keys, and then POR the printer.

Return the printer to standard operating mode to service the printer and return to full-function printing.

Safe mode print behavior

The following table outlines the behavior for this printer model while in Safe Mode:

Safe Mode engine features	Engine behavior	Control panel behavior	
Simplex printing only	Will report that no duplexer is installed.	Duplex print option will not be	
Ignore duplex sensor		selectable.	
Ignore bin full sensor	Bin full messages will not be reported.	Bin full messages will not occur.	
Print at narrow media operating point	Pages will be printed slower.	N/A	
Ignore narrow media sensor	Narrow media will print without restrictions.	N/A	
Ignore all input options	Will report that only Tray 1 is installed.	Only Tray 1 and the MPF will be selectable.	
Ignore all output options	Will not report any installed finishing options.	Finishing options will not be selectable.	
Use large interpage gaps	Pages will have large interpage gaps.	N/A	

Fixing print quality issues

- "Initial print quality check" on page 31
- "Gray background or toner fog check" on page 31
- "Blank pages check" on page 34
- "Print is too dark check" on page 40
- "Print is too light check" on page 42
- "Paper curl check" on page 45
- "Folded or wrinkled paper check" on page 46
- "Solid black pages check" on page 47
- "Repeating defects check" on page 50
- "Skewed print check" on page 51
- "Streaked vertical lines appear on prints check" on page 53
- "Horizontal light bands check" on page 54

- "Vertical light bands check" on page 55
- "Vertical dark bands check" on page 56
- "Vertical dark streaks with print missing check" on page 58
- "White streaks and voided areas check" on page 60
- "Fine lines are not printed correctly (specifically Chinese characters) check" on page 63
- "Clipped pages or images check" on page 64
- "Compressed images appear on prints check" on page 66
- "Incorrect margins on prints check" on page 67
- "Toner rubs off check" on page 68
- "Toner specks appear on prints check" on page 69

Initial print quality check

Before troubleshooting print problems, perform the following:

- Make sure that the printer is located in an area that follows the recommended operating environment and power requirement specifications.
- Check the status of supplies. Replace supplies that are low or empty.
- Load 20-lb (75-80 g/m²) plain letter or A4 paper. Make sure that the paper guides are properly set and locked. From the control panel, set the paper size and type to match the paper loaded in the tray.
- From the home screen, navigate to **Settings** > **Troubleshooting** > **Print Quality Test Pages**.
- Print and keep the menu settings page. The original menu settings page will be used to restore the custom settings if necessary.
- Make sure that the print resolution is set to 4800 CQ and the toner darkness is set to 4 on the menu settings page.
- Check the toner cartridges for damage, and replace if necessary.
- Make sure that the correct print driver is used to prevent print problems. If the wrong print driver is installed, then incorrect characters could print and the copy may not fit the page correctly.

Gray background or toner fog check



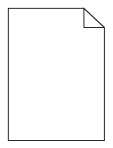
Note: Before performing this print quality check, go to the control panel home screen and navigate to **Settings** > **Troubleshooting** > **Print Quality Test Pages**, and then perform the Initial print quality check. See **"Initial print quality check" on page 31**.

Actions	Yes	No
 Step 1 a Turn off the printer, wait for 10 seconds, and then turn on the printer. b From the control panel: 1 Increase the toner darkness in the Quality menu. Note: 8 is the factory default setting. 2 Set the paper type, texture, and weight in the Paper menu to match the paper loaded. 	Go to step 2.	The problem is solved.
Does the problem remain?	Ca ta atau 4	Cata stan 2
Step 2 Check if the printer is using a genuine and supported Lexmark toner cartridge.	Go to step 4.	Go to step 3.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 3 Install a genuine and supported toner cartridge.	Go to step 4.	The problem is solved.
Does the problem remain?		

Actions	Yes	No
Step 4	Go to step 5.	Go to step 6.
a Remove any packing material left on the imaging unit, including the red separator plastic (A).	·	
A		
Note: You may need a pair of pliers to remove a piece of		
broken plastic inside the imaging unit.b Check the charge roller contact (B) on the right side of the imaging unit for damage and contamination.		
Is the charge roller contact damaged and contaminated?		
Step 5	Go to step 6.	The problem is
Repair or replace the charge roller contact on the imaging unit.		solved.
Does the problem remain?		
Step 6	Go to step 7.	The problem is
Replace the imaging unit.		solved.
Does the problem remain?		
Step 7	Go to step 9.	Go to step 8.
Make sure that connection JPS1 on the controller board and the connections on the power supply are properly connected.		
Are the connections properly connected?		

Actions	Yes	No
Step 8 Reseat the connections. Does the problem remain?	Go to step 9.	The problem is solved.
Step 9 Note: Poor electrical contact to the photoconductor is the most likely source of a full page background defect. a Remove any contamination from the photoconductor charge contact (C) on the right side of the frame.	Go to step 10.	The problem is solved.
Does the problem remain?		
Step 10 Check if the photoconductor charge contact is bent, damaged, or not in proper contact with the imaging unit. Is the contact free from damage and in proper contact with the imaging unit?	Go to step 11.	Contact the next level of support.
Step 11	Contact the next	The problem is
Replace the power supply. See <u>"Power supply removal" on page 250</u> .	level of support.	The problem is solved.
Does the problem remain?		

Blank pages check



Note: Before performing this print quality check, go to the control panel home screen and navigate to **Settings** > **Troubleshooting** > **Print Quality Test Pages**, and then perform the Initial print quality check. See **"Initial print quality check" on page 31**.

Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
a Check and remove any packing material left on the imaging unit.		solved.
b Firmly shake the imaging unit to redistribute the toner, and then reinstall it.		
Does the problem remain?		
Step 4	Go to step 5.	The problem is
Check the imaging unit for damage and proper installation, and replace if necessary.		solved.
Does the problem remain?		

Actions	Yes	No
Step 5	Go to step 6.	Go to step 7.
Check the coupler to make sure that it is not stuck in the retracted position. While slowly closing the door, observe the coupler to see if it moves inward.		
Note: With the imaging unit removed, the coupler should retract with the door open and move inward when the front door is closed.		
Is the coupler stuck, and not moving inward, while closing the front door?		

Actions	Yes	No
Step 6 Reach inside the printer and manually reposition the coupler in the direction of the red arrow as shown.	Go to step 7.	The problem is solved.
Does the problem remain?		
Step 7 Check if the imaging unit contact (A) is bent, damaged, or not in proper contact with the imaging unit. A A Are the contacts free from damage, not bent and in proper contact	Go to step 8.	Contact the next level of support.
with the imaging unit? Step 8	Go to step 9.	The problem is
Check all connections in the power supply. If necessary, replace the power supply. Does the problem remain?	So to step a.	solved.
Step 9	Go to step 10.	The problem is
Reseat cable JPS1 on the controller board.		solved.
Does the problem remain?		

Actions	Yes	No
Step 10 Replace the cable.	Go to step 11.	The problem is solved.
Does the problem remain?		
a Check the transfer roller for proper installation. If necessary, remove and then reinstall the transfer roller. b Check the transfer roller for contamination and damage. Is the transfer roller free of contamination and damage?	Go to step 13.	Go to step 12.
Step 12 Replace the transfer roller. See "Transfer roller removal" on page 240. Does the problem remain?	Go to step 13.	The problem is solved.
Step 13 Check the transfer roller left contact spring on the transfer roller left arm for damage. Is the contact spring free of damage?	Go to step 15.	Go to step 14.
Step 14 Replace the transfer roller left arm with cable. Does the problem remain?	Go to step 15.	The problem is solved.

Actions	Yes	No
Step 15 a Check the coupler for signs of damage. The coupler is located on the main drive motor. • Good condition • Bad condition	Go to step 16.	The problem is solved.
b If the coupler is damaged, then replace the main drive motor. Does the problem remain?		
Step 16	Go to step 17.	The problem is
Reseat the printhead cables on the controller board.		solved.
Does the problem remain?		
Step 17 Replace the laser printhead. See <u>"Printhead removal" on page 269</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Print is too dark check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
a Turn off the printer, wait for 10 seconds, and then turn on the printer.		solved.
b From the control panel, reduce the toner darkness in the Quality menu.		
Note: 8 is the factory default setting.		
Does the problem remain?		
Step 4	Go to step 5.	The problem is
From the control panel, set the paper type, texture, and weight in the Paper menu to match the paper loaded.		solved.
Does the problem remain?		
Step 5	Go to step 6.	The problem is
Depending on the operating system, specify the paper type, texture, and weight from Printing Preferences or Print dialog.		solved.
Does the problem remain?		
	1	1

Actions	Yes	No
Step 6 a Check if the paper loaded has texture or rough finishes. b From the control panel, set the paper texture in the Paper menu to match the texture of the paper loaded. Describes a set by a set of the paper loaded Describes a set of the	Go to step 7.	The problem is solved.
Does the problem remain?	Co to stop 9	The problem is
Step 7 Make sure that the paper loaded is from a fresh package. Note: Paper absorbs moisture due to high humidity. Store paper in its original wrapper until you use it.	Go to step 8.	The problem is solved.
Does the problem remain?		
Step 8 Replace the imaging unit.	Go to step 9.	The problem is solved.
Does the problem remain?		
Step 9 Check if the imaging unit contacts (A) are bent, damaged, or not in proper contact with the imaging unit. A Are the contacts free from damage, not bent and in proper contact with the imaging unit?		Contact the next level of support.
Step 10 Check all connections on the power supply for proper connection.	Contact the next level of support.	Go to step 11.
Is the power supply properly connected?		
Step 11 Replace the connections.	Go to step 12.	The problem is solved.
Does the problem remain?		

Actions	Yes	No
Step 12 Replace the power supply. See <u>"Power supply removal" on page 250</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Print is too light check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
a Turn off the printer, wait for 10 seconds, and then turn on the printer.		solved.
b From the control panel:		
1 Increase the toner darkness in the Quality menu.		
Note: 8 is the factory default setting.		
2 Set the paper type, texture, and weight in the Paper menu to match the paper loaded.		
Does the problem remain?		

Actions	Yes	No
Step 4	Go to step 5.	The problem is
a Remove the toner cartridge and imaging unit.	·	solved.
b Push either side of the transfer roller, located below the imaging unit, to check if it depresses and bounces back into place.		
c If the transfer roller does not depress and bounce back into place, then reinstall it by pulling up the blue gear and pulling it out from the right side to the left.		
d Firmly shake the imaging unit to redistribute the toner, and then reinstall it.		
e Reinstall the toner cartridge.		
f Turn off the printer, wait for 10 seconds, and then turn on the printer.		
Does the problem remain?		
Step 5	Go to step 6.	Go to step 7.
Check the shutter on the imaging unit for signs of damage.		
Note: The shutter opens to receive toner from the toner cartridge.		
Is the shutter on the imaging unit working properly?		
Step 6	Go to step 7.	Go to step 8.
a Check the status of the imaging unit.		
1 From the home screen, select Status/supplies.		
2 Select View Supplies.		
b Check the condition of the imaging unit.		
Is the imaging unit near end of life and/or showing signs toner leakage?		
Step 7	Go to step 8.	The problem is
Replace the imaging unit.		solved.
Does the problem remain?		
Step 8	Go to step 9.	The problem is
Replace the transfer roller. See <u>"Transfer roller removal" on page 240</u> .		solved.
Does the problem remain?		

Actions	Yes	No
Step 9 Clean the printhead lens. See "Cleaning the printhead lenses" on page 312. Note: This is applicable only to models installed with a galvo LSU. To determine whether the LSU is galvo, check the serial	Go to step 10.	The problem is solved.
number of the printer. The sixth digit character assigned should be in the 0–9 or B–N range (Example: 4514 20HH 007CR). Does the problem remain?		
Step 10 Replace the power supply. See "Power supply removal" on page 250. Does the problem remain?	Go to step 11.	The problem is solved.
Step 11 Check the cartridge gearbox for damage. Is the cartridge gearbox free from damage?	Go to step 13.	Go to step 12.
Step 12 Replace the cartridge gearbox. See "Cartridge gearbox removal" on page 210. Does the problem remain?	Go to step 13.	The problem is solved.
Step 13 Check connection JCART1 on the controller board and the connection on the cartridge gearbox. Are the connections properly connected?	Go to step 15.	Go to step 14.
Step 14 Replace the connections. Does the problem remain?	Go to step 15.	The problem is solved.
Step 15 Replace the cartridge gearbox. See "Cartridge gearbox removal" on page 210. Does the problem remain?	Go to step 16.	The problem is solved.
Step 16 Replace the controller board. See "Controller board removal" on page 220.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Paper curl check



Actions	Yes	No
Step 1 Check if the printer is using a genuine and supported Lexmark toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2 Install a genuine and supported toner cartridge.	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Adjust the guides in the tray to the correct position for the paper loaded.	Go to step 4.	The problem is solved.
Does the problem remain?		
Step 4 From the control panel, set the paper size, type, and weight in the Paper menu to match the paper loaded.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5 Depending on the operating system, specify the paper size from Printing Preferences or Print dialog.	Go to step 6.	The problem is solved.
Does the problem remain?		
Step 6 Remove paper from the tray, and then turn it over.	Go to step 7.	The problem is solved.
Does the problem remain?		

Actions	Yes	No
Step 7 Make sure that the paper loaded is from a fresh package.	Go to step 8.	The problem is solved.
Note: Paper absorbs moisture due to high humidity. Store paper in its original wrapper until you use it.		
Does the problem remain?		
Step 8 Make sure that the printer supports the paper loaded.	Contact the next level of support.	Go to step 9.
Is the paper supported?		
Step 9	Contact the next	The problem is
Load a supported paper.	level of support.	solved.
Does the problem remain?		

Folded or wrinkled paper check



Ac	tions	Yes	No
	ep 1 Check if the printer is using a non-Lexmark toner cartridge.	Go to step 2.	The problem is solved.
	Note: If the printer is using a third-party cartridge, then do not replace the imaging unit. Refer the users to their cartridge supplier.		
b	Make sure that the toner cartridge is compatible with the imaging unit.		
Do	pes the problem remain?		

Actions	Yes	No
Step 2 a Check if the paper loaded is from a fresh package.	Go to step 3.	The problem is solved.
Note: The amount of moisture in paper affects both print quality and printer ability to feed paper correctly.		
b Make sure that the printer supports the paper loaded. For a complete list of supported paper, see the printer <i>User's Guide</i> .		
Does the problem remain?		
Step 3 Make sure that the fuser entry guide is free of waste toner and dust. Warning—Potential Damage: Clean the fuser entry guide with a toner vacuum and cloth. Do not use compressed air.	Go to step 4.	The problem is solved.
Does the problem remain?		
Step 4 If the fuser has reached end of life, then replace the maintenance kit.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Solid black pages check



Actions	Yes	No
Step 1 Check if the printer is using a genuine and supported Lexmark toner cartridge. Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.	Go to step 3.	Go to step 2.
Is the printer using a genuine and supported toner cartridge?		
Step 2 Install a genuine and supported toner cartridge.	Go to step 3.	The problem is solved.
Does the problem remain?		
a Remove any packing material left on the imaging unit, including the red separator plastic (A). Note: You may need a pair of pliers to remove a piece of broken plastic inside the imaging unit. Check the charge roller contact (B) on the right side of the imaging unit for damage and contamination.	Go to step 4.	Go to step 5.
Is the charge roller contact damaged and contaminated?		
Step 4	Go to step 5.	The problem is
Repair or replace the charge roller contact on the imaging unit.		solved.
Does the problem remain?		

Actions	Yes	No
Step 5	Go to step 6.	The problem is
Replace the imaging unit.		solved.
Does the problem remain?		
Step 6 Check if the imaging unit contact (C) is contaminated, broken, or bent out of proper position.	Go to step 7.	Go to step 8.
C		
Is the contact contaminated, broken, or bent out of proper position?		
Step 7 Clean or repair the imaging unit contacts.	Contact the next level of support.	The problem is solved.
Does the problem remain?		
Step 8 Check the high voltage metal contacts on the imaging unit for damage. If necessary, replace the imaging unit.	Go to step 9.	The problem is solved.
Does the problem remain?		
Step 9 Check cable JPS1 from the controller board to the power supply for proper connection.	Go to step 11.	Go to step 10.
Is the cable properly connected?		
Step 10	Go to step 11.	The problem is
Reseat the cable.		solved.
Does the problem remain?		
Step 11	Contact the next	The problem is
Replace the cable.	level of support.	solved.
Does the problem remain?		

Repeating defects check



Actions	Yes	No
Step 1	Go to step 2.	Go to step 3.
Using the Print Quality Test Pages, check if the distance between the repeating defects is equal to any of the following:		
• 97 mm (3.82 in.)		
• 47 mm (1.85 in.)		
• 38 mm (1.5 in.)		
Does the distance between the repeating defects match any of the measurements?		
Step 2	Go to step 3.	The problem is
Replace the imaging unit.		solved.
Does the problem remain?		
Step 3	Go to step 4.	Contact the next
Check if the distance between repeating defects is equal to 3.15 inches (85 mm).		level of support.
Does the distance between repeating defects equal to 3.15 inches (85 mm)?		
Step 4	Go to step 5.	The problem is
Replace the fuser. See <u>"Fuser removal" on page 265</u> .		solved.
Does the problem remain?		
· · · · · · · · · · · · · · · · · · ·	Contact the next	The problem is
Step 5 Replace the transfer roller. See <u>"Transfer roller removal" on page 240</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Skewed print check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check the guides in the tray where the skewed prints are sourced from.		
Note: If paper is sourced from the MPF, then proceed to <u>step 9</u> .		
Does the position of the guides match the paper loaded?		
Step 2	Go to step 3.	The problem is
Adjust the guides to match the paper loaded.		solved.
Does the problem remain?		
Step 3	Go to step 5.	Go to step 4.
Check if the printer supports the paper loaded.		
Note: For a complete list of supported paper, see the printer <i>User's Guide</i> .		
Is the paper supported?		
Step 4	Go to step 5.	The problem is
Remove the paper, and then load a supported one.		solved.
Does the problem remain?		
Step 5	Go to step 7.	Go to step 6.
Check the tray pick roller for excess wear and contamination.		
Is the pick roller free from excess wear and contamination?		
Step 6	Go to step 7.	The problem is
Replace the pick roller. See <u>"Pick roller assembly removal" on page 258</u> .		solved.
Does the problem remain?		

Actions	Yes	No
Step 7 Perform a print test. From the Diagnostics menu, select PRINT TESTS > Tray [x]. Note: [x] refers to the tray where the skewed prints are sourced from.	Go to step 8.	The problem is solved.
Does the problem remain?		
Step 8 Adjust the margins. From the Diagnostic menu, select REGISTRATION .	Go to step 15.	The problem is solved.
Does the problem remain?		
Step 9 Check the guides in the MPF tray. Does the position of the guides match the paper loaded?	Go to step 11.	Go to step 10.
Step 10	Go to step 11.	The problem is
Adjust the guides to match the paper loaded.		solved.
Does the problem remain?		
Step 11 Check if the printer supports the paper loaded. Note: For a complete list of supported paper, see the printer User's Guide.	Go to step 13.	Go to step 12.
Is the paper supported?		
Step 12 Remove the paper, and then load a supported one. Does the problem remain?	Go to step 13.	The problem is solved.
Step 13	Go to step 15.	Go to step 14.
Check the MPF pick roller for excess wear and contamination.	·	·
Is the MPF pick roller free from excess wear and contamination?		
Step 14 Replace the MPF pick roller. See "MPF pick roller and separator pad removal" on page 243.	Go to step 15.	The problem is solved.
Does the problem remain?		

Actions	Yes	No
Step 15 Perform the paper skew adjustment. See <u>"Printhead assembly adjustment" on page 197</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Streaked vertical lines appear on prints check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
Remove, and then reinstall the imaging unit.		solved.
Does the problem remain?		
Step 4	Go to step 5.	The problem is
Replace the imaging unit.		solved.
Does the problem remain?		

Actions	Yes	No
Step 5 Remove the fuser, and check for damage or debris on the rollers and belts.	Contact the next level of support.	Go to step 6.
Are the rollers and belts free of damage or debris?		
Step 6 Replace the fuser.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Horizontal light bands check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
Turn off the printer, wait for 10 seconds, and then turn on the printer.		solved.
Does the problem remain?		

Actions	Yes	No
Step 4 Check the imaging unit contact block (A), including the white and red wires, for damage or improper installation.	Go to step 5.	Contact the next level of support.
A		
Is the imaging unit contact block free of damage and properly installed?		
Step 5	Contact the next	The problem is
Replace the power supply. See <u>"Power supply removal" on page 250</u> .	level of support.	solved.
Does the problem remain?		

Vertical light bands check



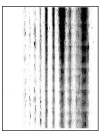
Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
Clean the printhead lens. See <u>"Cleaning the printhead lenses" on page 312</u> .		solved.
Note: This is applicable only to models installed with a galvo LSU. To determine whether the LSU is galvo, check the serial number of the printer. The sixth digit character assigned should be in the 0–9 or B–N range (Example: 4514 20HH 007CR).		
Does the problem remain?		
Step 4	Go to step 5.	The problem is
Replace the printhead. See <u>"Printhead removal" on page 269</u> .		solved.
Does the problem remain?		
Step 5	Contact the next	The problem is
Replace the imaging unit.	level of support.	solved.
Does the problem remain?		

Vertical dark bands check



Actions	Yes	No
Step 1 Check if the printer is using a genuine and supported Lexmark toner cartridge. Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.	Go to step 3.	Go to step 2.
Is the printer using a genuine and supported toner cartridge?		
Step 2 Install a genuine and supported toner cartridge.	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Remove, and then reinstall the toner cartridge and imaging unit. Does the problem remain?	Go to step 4.	The problem is solved.
Step 4 If a bright light enters the right side of the printer, then move the printer to avoid the bright light. Note: In cases where the printer cannot be moved or relocated, add a cover to the fan inlet vent to block the light from entering the printer, or contact the next level of support.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5 If a separator plastic (A) is stuck inside the imaging unit or if there are other obstructions between the charge roller and photoconductor drum, then remove them.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Vertical dark streaks with print missing check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		

Actions	Yes	No
Step 3 a Remove any packing material left on the imaging unit, including the red separator plastic (A). Note: You may need a pair of pliers to remove a piece of broken plastic inside the imaging unit. b Check the charge roller contact (B) on the right side of the imaging unit for damage and proper installation. B	Go to step 4.	Go to step 5.
Is the charge roller contact damaged and contaminated?		
Step 4 Repair or replace the charge roller contact on the imaging unit.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5 Replace the imaging unit.	Go to step 6.	The problem is solved.
Does the problem remain?		

Actions	Yes	No
Step 6 Check if the imaging unit contacts (C) are contaminated or bent out of proper position.	Go to step 7.	Go to step 8.
Are the contacts contaminated and bent out of proper position?		
Step 7 Clean or repair the imaging unit contacts.	Go to step 8.	The problem is solved.
Does the problem remain?		
Step 8 Check connection JPS1 on the controller board and the connections on the power supply. Are the connections properly connected?	Go to step 10.	Go to step 9.
Step 9	Go to step 10.	The problem is
Reconnect the cables. Does the problem remain?	·	solved.
Step 10 Replace the power supply. See "Power supply removal" on page 250. Does the problem remain?	Contact the next level of support.	The problem is solved.

White streaks and voided areas check



Actions	Yes	No
Step 1 Check if the printer is using a genuine and supported Lexmark toner cartridge.	Go to step 3.	Go to step 2.
Note: If the printer is using a third-party cartridge, do not replace the imaging unit. Refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2 Install a genuine and supported toner cartridge.	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Set the paper type and weight settings in the Paper menu to match the paper loaded.	Go to step 4.	The problem is solved.
Note: Make sure that the printer supports the paper loaded. For a complete list of supported paper, see the printer <i>User's Guide</i> .		
Does the problem remain?		
Step 4 a Update the firmware to the latest version available. b Enter the Diagnostics menu, and then change the EngSetting 14 value to 48.	Go to step 5.	The problem is solved.
Note: You can also change the setting through a bundle file or NPA command.		
c Set Quite mode to Off.		
d Review the Event Log Summary sheets and check if either error code 31.46 or 31.66 events occurred for the imaging unit. If they did, check if they are occurring with the current toner cartridge.		
Does the problem remain?		

	V	
Actions	Yes	No
Step 5 Check the shutter tab (A) on the toner cartridge for signs of damage.	Go to step 6.	Go to step 7.
Is the shutter tab damaged?		
Step 6 Replace the imaging unit and the toner cartridge.	Go to step 7.	The problem is solved.
Does the problem remain?		
Step 7 Clean the printhead lens. See "Cleaning the printhead lenses" on page 312. Note: This is applicable only to models installed with a galvo LSU. To determine whether the LSU is galvo, check the serial number of the printer. The sixth digit character assigned should be in the 0–9 or B–N range (Example: 4514 20HH 007CR). Does the problem remain?	Go to step 8.	The problem is solved.
Step 8	Go to step 9.	Go to step 10.
Check if the imaging unit contacts (B) are contaminated or bent out of proper position. B Are the contacts contaminated or bent out of proper position?		

Actions	Yes	No
Step 9 Clean or repair the imaging unit contacts.	Contact the next level of support.	The problem is solved.
Does the problem remain?		
Step 10 Check connection JPS1 on the controller board and all the connections on the power supply.	Go to step 12.	Go to step 11.
Are the connections properly connected?		
Step 11 Replace the connections.	Go to step 12.	The problem is solved.
Does the problem remain?		
Step 12 Replace the power supply. See <u>"Power supply removal" on page 250</u> .	Go to step 13.	The problem is solved.
Does the problem remain?		
Step 13 Replace the printhead. See <u>"Printhead removal" on page 269</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Fine lines are not printed correctly (specifically Chinese characters) check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Contact the next	The problem is
From the control panel, adjust the Toner Darkness setting to 7.	level of support.	solved.
a From the Settings menu, navigate to:		
Print Settings > Quality menu > Pixel Boost > Fonts > Submit		
b From the Quality menu, select Toner Darkness , and then adjust the setting to 7.		
c Submit the changes.		
Note: Adjusting the Toner Darkness setting to 7 results in a slightly lighter print. You may leave the Toner Darkness value at 8 in order to maintain the darkness that you have grown accustomed to, but this will result in reduced toner yield.		
Does the problem remain?		

Clipped pages or images check



Actions	Yes	No
Step 1 Check if the printer is using a genuine and supported Lexmark toner cartridge. Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.	Go to step 3.	Go to step 2.
Is the printer using a genuine and supported toner cartridge? Step 2 Install a genuine and supported toner cartridge. Does the problem remain?	Go to step 3.	The problem is solved.
Step 3 Remove, and then reinstall the imaging unit. Does the problem remain?	Go to step 4.	The problem is solved.
Step 4 Check if a separator plastic (A), or a piece of it, is stuck inside the imaging unit or if there are any other obstructions between the charge roller and photoconductor drum.	Go to step 6.	Go to step 5.
Is the imaging unit free from any separator plastic fragments or other obstructions? Step 5 Using a pair of pliers, remove the separator plastic fragments and other obstructions. Does the problem remain?	Go to step 6.	The problem is solved.
Step 6 Replace the imaging unit. Does the problem remain?	Go to step 7.	The problem is solved.

Actions	Yes	No
Step 7 Check the imaging unit contact block (B) for damage or improper installation.	Go to step 8.	Contact the next level of support.
B		
Is the imaging unit contact block damaged or improperly installed? Step 8	Contact the next	The problem is
Reinstall or replace the imaging unit contact block.	level of support.	solved.
Does the problem remain?		

Compressed images appear on prints check



Actions	Yes	No
Step 1 Remove the imaging unit, and then inspect the white photoconductor coupler (A). The coupler should be firmly connected to the imaging unit and should not freely rotate.	Go to step 2.	Go to step 3.
Does the coupler move freely or appear damaged? Step 2	Go to step 3.	The problem is
Replace the imaging unit.	So to step 3.	solved.
Does the problem remain?		
Step 3 Replace the main drive gearbox. See "Main drive gearbox removal" on page 201.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Incorrect margins on prints check



Actions	Yes	No
Step 1 Adjust the guides in the tray according to the size of the paper loaded.	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 Do one of the following: From the printer control panel, set the paper size in the Paper menu to match the paper loaded in the tray. Change the paper loaded in the tray to match the paper size specified in the tray settings. 	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Depending on your operating system, specify the paper size from Printing Preferences or from the Print dialog. Does the problem remain?	Go to step 4 or contact the next level of support.	The problem is solved.
Step 4	Contact the next	The problem is
 a Enter the Diagnostics menu, and then select Registration. b Adjust the margins as necessary. 	level of support.	solved.
Does the problem remain?		

Toner rubs off check



Actions	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the printer is using a genuine and supported Lexmark toner cartridge.		
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
From the control panel, set the paper type, texture, and weight in the Paper menu to match the paper loaded.	solved.	
Does the problem remain?		
Step 4	Go to step 5.	The problem is
Remove, and then reinstall the fuser.		solved.
Does the problem remain?		
Step 5	Go to step 6.	The problem is
Replace the fuser. See <u>"Fuser removal" on page 265</u> .		solved.
Does the problem remain?		
Step 6	Go to step 7.	The problem is
Reseat the connections on the power supply.		solved.
Does the problem remain?		
Step 7	Contact the next	The problem is
Replace the power supply. See <u>"Power supply removal" on page 250</u> .	level of support.	solved.
Does the problem remain?		

Toner specks appear on prints check



Actions	Yes	No
Step 1 Check if the printer is using a genuine and supported Lexmark toner cartridge.	Go to step 3. Go to step 2.	
Note: If the printer is using a third-party cartridge, then refer the users to their cartridge supplier.		
Is the printer using a genuine and supported toner cartridge?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported toner cartridge.		solved.
Does the problem remain?		
 Step 3 a Check the status of the imaging unit. 1 From the home screen, select Status/supplies. 2 Select View Supplies . 	Go to step 4.	Go to step 5.
b Check the condition of the imaging unit.		
Is the imaging unit near end of life and/or showing signs of toner leakage?		
Step 4 Replace the imaging unit.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5	Go to step 6.	Go to step 7.
Check if toner specks appear only on the edges or back side of the pages.		
Do toner specks appear only on the edges or back side of the pages?		
Step 6	Go to step 7.	The problem is
Replace the transfer roller. See <u>"Transfer roller removal" on page 240</u> .		solved.
Does the problem remain?		
Step 7	Go to step 8.	Contact the next
Check the printer for stray toner contamination.		level of support.
Is the printer contaminated with stray toner?		

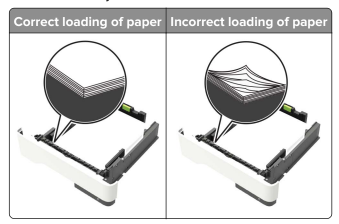
Actions	Yes	No
Step 8 Using an approved toner vaccum cleaner, completely clean the printer, toner cartridge, and imaging unit of toner contamination.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Paper jams

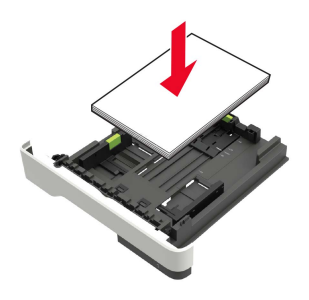
Avoiding jams

Load paper properly

• Make sure that the paper lies flat in the tray.



- Do not load or remove a tray while the printer is printing.
- Do not load too much paper. Make sure that the stack height is below the maximum paper fill indicator.
- Do not slide paper into the tray. Load paper as shown in the illustration.



Diagnostics and troubleshooting

- Make sure that the paper guides are positioned correctly and are not pressing tightly against the paper or envelopes.
- Push the tray firmly into the printer after loading paper.

Use recommended paper

- Use only recommended paper or specialty media.
- Do not load paper that is wrinkled, creased, damp, bent, or curled.
- Flex, fan, and align the paper edges before loading.



- Do not use paper that has been cut or trimmed by hand.
- Do not mix paper sizes, weights, or types in the same tray.
- Make sure that the paper size and type are set correctly on the computer or printer control panel.
- Store paper according to manufacturer recommendations.

Identifying jam locations

Notes:

- When Jam Assist is set to On, the printer automatically flushes blank pages or partially printed pages with after a jammed page is cleared. Check your printed output for blank pages.
- When Jam Recovery is set to On or Auto, the printer reprints jammed pages.



	Jam location
1	Automatic document feeder
2	Standard bin
3	Rear door
4	Standard 250-sheet tray
5	Optional 250- or 550-sheet tray

	Jam location
6	Multipurpose feeder
7	Door A

Paper jam in door A

1 Remove the tray.



2 Open door A.



3 Remove the toner cartridge.



4 Remove the imaging unit.



Warning—Potential Damage: Do not expose the imaging unit to direct light for more than 10 minutes. Extended exposure to light may cause print quality problems.

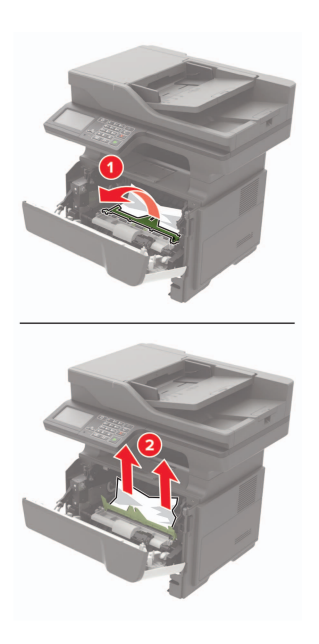
Warning—Potential Damage: Do not touch the photoconductor drum. Doing so may affect the quality of future print jobs.



5 Remove the jammed paper.

CAUTION—HOT SURFACE: The inside of the printer might be hot. To reduce the risk of injury from a hot component, allow the surface to cool before touching it.

Note: Make sure that all paper fragments are removed.



6 Insert the imaging unit.

Note: Use the arrows inside the printer as guides.



Diagnostics and troubleshooting

7 Insert the toner cartridge.

Note: Use the arrows inside the printer as guides.



- 8 Close door A.
- **9** Insert the tray.

Paper jam in the rear door

1 Open the rear door.



CAUTION—HOT SURFACE: The inside of the printer might be hot. To reduce the risk of injury from a hot component, allow the surface to cool before touching it.



2 Remove the jammed paper.

Note: Make sure that all paper fragments are removed.



3 Close the rear door.

Paper jam in the standard bin

Remove the jammed paper.

Note: Make sure that all paper fragments are removed.



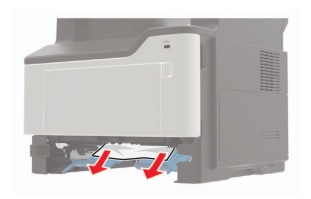
Paper jam in the duplex unit

1 Remove the tray.



2 Remove the jammed paper.

Note: Make sure that all paper fragments are removed.



3 Insert the tray.

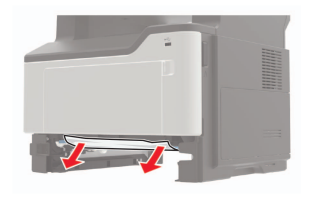
Paper jam in trays

1 Remove the tray.



2 Remove the jammed paper.

Note: Make sure that all paper fragments are removed.



3 Insert the tray.

Paper jam in the multipurpose feeder

- **1** Remove paper from the multipurpose feeder.
- 2 Remove the jammed paper.

Note: Make sure that all paper fragments are removed.



3 Flex, fan, and align the paper edges before loading.

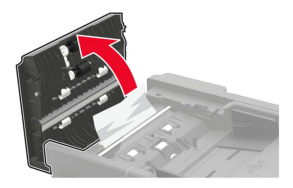


4 Reload paper, and then adjust the paper guide.



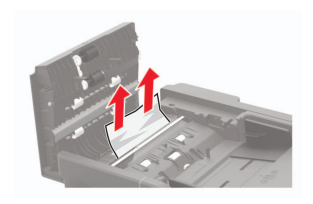
Paper jam in the automatic document feeder

- **1** Remove all original documents from the ADF tray.
- 2 Open the ADF cover.



3 Remove the jammed paper.

Note: Make sure that all paper fragments are removed.



4 Close the ADF cover.

200 paper jams

200 paper jam messages

Error code	Description	Action
200.02	Paper fed from the MPF was detected earlier than expected at the sensor (input).	See "MPF to sensor (input) jam at leading edge service check" on page 83.
200.03	Paper fed from the MPF was detected later than expected or was never detected at the sensor (input).	
200.04	Paper fed from the MPF cleared the sensor (input) earlier than expected.	See "MPF to sensor (input) jam at trailing edge service check" on page 85.
200.05	Paper fed from the MPF never cleared the sensor (input).	
200.13	Paper fed from tray 1 was detected later than expected or was never detected at the sensor (input).	See <u>"Tray 1 to sensor (input) jam at leading edge</u> <u>service check" on page 87</u> .
200.14	Paper fed from tray 1 cleared the sensor (input) earlier than expected.	See "Tray 1 to sensor (input) jam at trailing edge service check" on page 88.
200.15	Paper fed from tray 1 never cleared the sensor (input).	
200.22	Paper fed from tray 2 was detected earlier than expected at the sensor (input).	See "Optional tray to sensor (input) jam at leading edge service check" on page 89.
200.23	Paper fed from tray 2 was detected later than expected or was never detected at the sensor (input).	
200.24	Paper fed from tray 2 cleared the sensor (input) earlier than expected.	See "Optional tray to sensor (input) jam at trailing edge service check" on page 91.
200.25	Paper fed from tray 2 never cleared the sensor (input).	

Error code	Description	Action
200.32	Paper fed from tray 3 was detected earlier than expected at the sensor (input).	See "Optional tray to sensor (input) jam at leading edge service check" on page 89.
200.33	Paper fed from tray 3 was detected later than expected or was never detected at the sensor (input).	
200.34	Paper fed from tray 3 cleared the sensor (input) earlier than expected.	See <u>"Optional tray to sensor (input) jam at trailing</u> edge service check" on page 91.
200.35	Paper fed from tray 3 never cleared the sensor (input).	
200.42	Paper fed from tray 4 was detected earlier than expected at the sensor (input).	See "Optional tray to sensor (input) jam at leading edge service check" on page 89.
200.43	Paper fed from tray 4 was detected later than expected or was never detected at the sensor (input).	
200.44	Paper fed from tray 4 cleared the sensor (input) earlier than expected.	See "Optional tray to sensor (input) jam at trailing edge service check" on page 91.
200.45	Paper fed from tray 4 never cleared the sensor (input).	
200.91	Paper remains detected at the sensor (input) after the printer is turned on.	See <u>"Sensor (input) static jam service check" on page 92</u> .

MPF to sensor (input) jam at leading edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2	Go to step 10.	Go to step 3.
a Enter the Diagnostics menu, and then navigate to:		
Input tray quick print > Tray 1 > Single		
b Check if the same error occurs.		
Does the same problem remain?		
Step 3	Go to step 5.	Go to step 4.
Check the MPF pick roller and separator pad for wear and damage.		
Are the MPF roller and separator pad free of wear and damage?		

Asticu	Voc	No
Action	Yes	No
Step 4 Replace the MPF pick roller and separator pad. See "MPF pick roller and separator pad removal" on page 243.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5	Go to step 7.	Go to step 6.
Check the MPF gearbox for wear and damage.		
Is the MPF gearbox free of wear and damage?		
Step 6 Replace the MPF gearbox. See <u>"MPF gearbox removal" on page 202</u> .	Go to step 7.	The problem is solved.
Does the problem remain?		
Step 7	Go to step 10.	Go to step 8.
a Enter the Diagnostics menu, and then navigate to:		
Printer diagnostics and adjustments > Motor tests		
b Select the solenoid (MPF pick), and then touch Start .		
Does the solenoid run?		
Step 8	Go to step 10.	Go to step 9.
Check the solenoid for wear and damage.		
Is the solenoid free of wear and damage?		
Step 9	Go to step 10.	The problem is
Replace the MPF solenoid. See "MPF solenoid removal" on page 209.		solved.
Does the problem remain?		
Step 10	Go to step 13.	Go to step 11.
a Enter the Diagnostics menu, and then navigate to:		
Printer diagnostics and adjustments > Sensor tests		
b Find the sensor (Input).		
Does the sensor status change while toggling the sensor?		
Step 11	Go to step 13.	Go to step 12.
a Reseat the sensor cable from the controller board.		
b Check the sensor and its actuator for improper installation and damage.		
Is the sensor properly installed and free of damage?		

Action	Yes	No
Step 12 Replace the sensor. See "Sensors (duplex and input) removal" on page 254.	Go to step 13.	The problem is solved.
Does the problem remain?		
 Step 13 a Check the jam access cover for obstructions along the paper path. b Check if the jam access cover components are functional and free of damage. Are the jam access cover and its components functional and free of damage?	Contact the next level of support.	The problem is solved.
Step 14 Replace the jam access cover. See "Jam access cover removal" on page 240.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

MPF to sensor (input) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to: Input tray quick print > Tray 1 > Single b Check if the same error occurs.	Go to step 8.	Go to step 3.
Does the same problem remain?		
Step 3 Check the MPF gearbox for wear and damage. Is the MPF gearbox free of wear and damage?	Go to step 5.	Go to step 4.
Step 4 Replace the MPF gearbox. See "MPF gearbox removal" on page 202. Does the problem remain?	Go to step 5.	The problem is solved.

Action	Yes	No
Step 5 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Motor tests b Select the solenoid (MPF pick), and then touch Start.	Go to step 8.	Go to step 6.
Does the solenoid run?		
Step 6 Check the solenoid for wear and damage.	Go to step 8.	Go to step 7.
Is the solenoid free of wear and damage? Step 7 Replace the MPF solenoid. See "MPF solenoid removal" on page 209.	Go to step 8.	The problem is solved.
Does the problem remain?		
Step 8 Check the transfer roller and its spring for improper installation and damage.	Go to step 10.	Go to step 9.
Is the transfer roller properly installed and free of damage?		
Step 9 Reinstall or replace the transfer roller. See <u>"Transfer roller removal" on page 240</u> .	Go to step 10.	Go to step 11.
Does the problem remain?		
Step 10 Check if the fuser cam is functional and free of damage.	Contact the next level of support.	Go to step 11.
Is the fuser cam functional and free of damage?		
Step 11 Replace the fuser cam. See <u>"Fuser actuator removal" on page 205</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Tray 1 to sensor (input) jam at leading edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> . Does the problem remain?	Go to step 2.	The problem is solved.
Step 2 a Enter the Diagnostics menu, and then navigate to: Input tray quick print > MPF Tray > Single b Check if the same error occurs. Does the same problem remain?	Go to step 7.	Go to step 3.
Step 3 Check the tray 1 pick roller for wear and damage. Is the pick roller free of wear and damage?	Go to step 5.	Go to step 4.
Step 4 Replace the pick roller. See "Pick roller assembly removal" on page 258. Does the problem remain?	Go to step 5.	The problem is solved.
Step 5 Check the tray 1 separator pad for wear and damage. Is the separator pad free of wear and damage?	Go to step 7.	Go to step 6.
Step 6 Replace tray 1. Does the problem remain?	Go to step 7.	The problem is solved.
Step 7 Reseat the pick roller clutch cable, and then check if the pick roller clutch is functional and free of damage. Is the pick roller clutch functional and free of damage?	Go to step 9.	Go to step 8.
Step 8 a Reseat the pick roller clutch cable. b Check if the pick roller clutch is functional and free of damage. Is the pick roller clutch functional and free of damage?	Contact the next level of support.	Go to step 9.

Action	Yes	No
Step 9 Replace the pick roller clutch. See <u>"Pick roller clutch removal" on page 211</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Tray 1 to sensor (input) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2	Go to step 5.	Go to step 3.
a Enter the Diagnostics menu, and then navigate to:		
Input tray quick print > MPF tray > Single		
b Check if the same error occurs.		
Does the same problem remain?		
Step 3	Go to step 5.	Go to step 4.
Check the tray 1 separator pad for wear and damage.		
Is the separator pad free of wear and damage?		
Step 4	Go to step 5.	The problem is
Replace tray 1.		solved.
Does the problem remain?		
Step 5	Go to step 7.	Go to step 6.
Check the transfer roller and its spring for improper installation and damage.		
Is the transfer roller properly installed and free of damage?		
Step 6	Go to step 7.	The problem is
Reinstall or replace the transfer roller. See "Transfer roller removal" on page 240.		solved.
Does the problem remain?		
Step 7	Go to step 9.	Go to step 8.
Check if the fuser cam is functional and free of damage.		
Is the fuser cam functional and free of damage?		

Action	Yes	No
Step 8 Replace the fuser cam. See "Fuser actuator removal" on page 205.	Go to step 9.	The problem is solved.
Does the problem remain?		
Step 9 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Sensor tests b Find the sensor (Input). Does the sensor status change while toggling the sensor?	Contact the next level of support.	Go to step 10.
Step 10 a Reseat the sensor cable from the controller board. b Check the sensor and its actuator for improper installation and damage. Is the sensor properly installed and free of damage?	Contact the next level of support.	Go to step 11.
Step 11 Replace the sensor. See "Sensors (duplex and input) removal" on page 254. Does the problem remain?	Contact the next level of support.	The problem is solved.

Optional tray to sensor (input) jam at leading edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to: Input tray quick print > MPF Tray > Single b Check if the same error occurs.	Go to step 7.	Go to step 3.
Does the same problem remain?		
Step 3 Check the optional tray pick roller for wear and damage.	Go to step 5.	Go to step 4.
Is the pick roller free of wear and damage?		

Action	Yes	No
Step 4	Go to step 5.	The problem is
Replace the pick roller.		solved.
Does the problem remain?		
Step 5	Go to step 7.	Go to step 6.
Check the optional tray separator roller assembly for wear and damage.		
Is the separator roller assembly free of wear and damage?		
Step 6	Go to step 7.	The problem is
Replace the separator roller assembly. See <u>"Separator roller</u> assembly removal" on page 290.		solved.
Does the problem remain?		
Step 7	Go to step 9.	Go to step 8.
a Remove the tray insert from the affected optional tray.		
b Check if the lift plate moves properly.		
c Check the lift plate gears for damage.		
Is the tray insert functional and free of damage?		
Step 8	Go to step 9.	The problem is
Replace the tray insert.		solved.
Does the problem remain?		
Step 9	Contact the next	Go to step 10.
a Reseat the optional tray motor (pick/lift) cable.	level of support.	
b Check if the motor is functional and free of damage.		
Is the motor (pick/lift) functional and free of damage?		
Step 10	Contact the next	The problem is
Replace the optional tray.	level of support.	solved.
Does the problem remain?		

Optional tray to sensor (input) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See "Avoiding jams" on page 71.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to: Input tray quick print > MPF tray > Single b Check if the same error occurs.	Go to step 5.	Go to step 3.
Does the same problem remain?		
Step 3 Check the optional tray separator roller assembly for wear and damage.	Go to step 5.	Go to step 4.
Is the separator roller assembly free of wear and damage?		
Step 4 Replace the separator roller assembly. See <u>"Separator roller assembly removal" on page 290</u> .	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5 Check the transfer roller and its spring for improper installation and damage.	Go to step 7.	Go to step 6.
Is the transfer roller properly installed and free of damage?		
Step 6 Reinstall or replace the transfer roller. See "Transfer roller removal" on page 240. Does the problem remain?	Go to step 7.	The problem is solved.
Step 7	Go to step 9.	Go to step 8.
Check if the fuser cam is functional and free of damage.		
Is the fuser cam functional and free of damage?		
Step 8 Replace the fuser cam. See <u>"Fuser actuator removal" on page 205</u> .	Go to step 9.	The problem is solved.
Does the problem remain?		

Action	Yes	No
Step 9 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Sensor tests b Find the sensor (Input).	Contact the next level of support.	Go to step 10.
Does the sensor status change while toggling the sensor?		
 Step 10 a Reseat the sensor cable from the controller board. b Check the sensor and its actuator for improper installation and damage. Is the sensor properly installed and free of damage? 	Contact the next level of support.	Go to step 11.
Step 11 Replace the sensor. See "Sensors (duplex and input) removal" on page 254. Does the problem remain?	Contact the next level of support.	The problem is solved.

Sensor (input) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Sensor tests b Find the sensor (Input).	Contact the next level of support.	Go to step 3.
Does the sensor status change while toggling the sensor?		_
 a Reseat the sensor cable from the controller board. b Check the sensor and its actuator for improper installation and damage. 	Contact the next level of support.	Go to step 4.
Is the sensor properly installed and free of damage?		
Step 4 Replace the sensor. See <u>"Sensors (duplex and input) removal" on page 254.</u>	Contact the next level of support.	The problem is solved.
Does the problem remain?		

202-221 paper jams

202 paper jam messages

Error code	Description	Action
202.03	Paper fed from the MPF never reached the sensor (fuser exit).	See <u>"Sensor (fuser exit) jam at leading edge</u> <u>service check" on page 94</u> .
202.05	Paper fed from the MPF never cleared the sensor (fuser exit).	See "Sensor (fuser exit) jam at trailing edge service check" on page 95.
202.13	Paper fed from tray 1 never reached the sensor (fuser exit).	See <u>"Sensor (fuser exit) jam at leading edge</u> <u>service check" on page 94</u> .
202.15	Paper fed from tray 1 never cleared the sensor (fuser exit).	See "Sensor (fuser exit) jam at trailing edge service check" on page 95.
202.23	Paper fed from tray 2 never reached the sensor (fuser exit).	See "Sensor (fuser exit) jam at leading edge service check" on page 94.
202.25	Paper fed from tray 2 never cleared the sensor (fuser exit).	See "Sensor (fuser exit) jam at trailing edge service check" on page 95.
202.33	Paper fed from tray 3 never reached the sensor (fuser exit).	See "Sensor (fuser exit) jam at leading edge service check" on page 94.
202.35	Paper fed from tray 3 never cleared the sensor (fuser exit).	See "Sensor (fuser exit) jam at trailing edge service check" on page 95.
202.43	Paper fed from tray 4 never reached the sensor (fuser exit).	See "Sensor (fuser exit) jam at leading edge service check" on page 94.
202.45	Paper fed from tray 4 never cleared the sensor (fuser exit).	See <u>"Sensor (fuser exit) jam at trailing edge</u> service check" on page 95.
202.91	Paper remains detected at the sensor (fuser exit) after the printer is turned on.	See <u>"Sensor (fuser exit) static jam service check"</u> on page 95.
202.93	The sensor (fuser exit) detected a jam during or after a flush action.	

221 paper jam messages

Error code	Description	Action
221.91	Paper remains detected at the sensor (narrow media) after the printer is turned on.	See <u>"Sensor (narrow media) static jam service</u> check" on page 96.

Sensor (fuser exit) jam at leading edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?	Colonia 2	C. I. I. I. Z
a Enter the Diagnostics menu, and then navigate to: Input tray quick print > b Do feed tests from different trays. Check if the same error	Go to step 3.	Go to step 7.
occurs. Does the same problem remain?		
Step 3 Check if the fuser cam is functional and free of damage.	Go to step 5.	Go to step 4.
Is the fuser cam functional and free of damage?		
Step 4 Replace the fuser cam. See <u>"Fuser actuator removal" on page 205</u> .	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5 a Reseat the fuser cables from the controller board. b Reseat the fuser cable from the LVPS. c Reseat the fuser cable from the extension cable.	Go to step 6.	The problem is solved.
Does the problem remain?		
Step 6 Check the fuser for problems. See <u>"Fuser error service check" on page 129</u> .	Go to step 7.	The problem is solved.
Does the problem remain?		
Step 7 Do the service checks related to the affected source tray. Does the problem remain?	Contact the next level of support.	The problem is solved.

Sensor (fuser exit) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 a Remove all obstructions along the rear door paper path. b Check the rear door and its components for damage. Are the rear door and its components free of damage?	Go to step 4.	Go to step 3.
Step 3 Replace the rear door and cover or rear access door. See "Rear door and cover removal" on page 263. Does the problem remain?	Go to step 4.	The problem is solved.
Step 4 Check the redrive assembly and its components for wear and damage. Are the redrive assembly and its components free of wear and damage?	Contact the next level of support.	Go to step 5.
Step 5 Replace the redrive assembly. See "Redrive assembly removal" on page 264. Does the problem remain?	Contact the next level of support.	The problem is solved.

Sensor (fuser exit) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 a Reseat the fuser cables from the controller board. b Reseat the fuser cable from the LVPS. c Reseat the fuser cable from the extension cable. 	Go to step 3.	The problem is solved.
Does the problem remain?		

Action	Yes	No
Step 3	Go to step 5.	Go to step 4.
Check if the fuser cam is functional and free of damage.		
Is the fuser cam functional and free of damage?		
Step 4	Go to step 5.	The problem is
Replace the fuser cam. See <u>"Fuser actuator removal" on page 205</u> .		solved.
Does the problem remain?		
Step 5	Go to step 7.	Go to step 6.
a Enter the Diagnostics menu, and then navigate to:		
Printer diagnostics and adjustments > Sensor tests		
b Find the sensor (Fuser exit).		
Does the sensor status change while toggling the sensor?		
Step 6	Contact the next	The problem is
Replace the fuser. See <u>"Fuser removal" on page 265</u> .	level of support.	solved.
Does the problem remain?		
Step 7	Contact the next	The problem is
Check the fuser for problems. See <u>"Fuser error service check" on page 129</u> .	level of support.	solved.
Does the problem remain?		

Sensor (narrow media) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Sensor tests b Find the sensor (Narrow media).	Contact the next level of support.	Go to step 3.
Does the sensor status change while toggling the sensor?		

Action	Yes	No
 Step 3 a Reseat the sensor cable on the controller board. b Check the sensor and its actuator for damage. 	Contact the next level of support.	Go to step 4.
Are the sensor and its actuator free of damage?		
Step 4 Replace the sensor.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

230 paper jams

230 paper jam messages

Error code	Description	Action
230.03	Paper fed from the MPF never reached the sensor (duplex).	See <u>"Sensor (duplex) jam at leading edge</u> <u>service check" on page 98</u> .
230.05	Paper fed from the MPF never cleared the sensor (duplex).	See <u>"Sensor (duplex) jam at trailing edge service check" on page 99</u> .
230.13	Paper fed from tray 1 never reached the sensor (duplex).	See <u>"Sensor (duplex) jam at leading edge</u> <u>service check" on page 98</u> .
230.15	Paper fed from tray 1 never cleared the sensor (duplex).	See <u>"Sensor (duplex) jam at trailing edge service check" on page 99</u> .
230.23	Paper fed from tray 2 never reached the sensor (duplex).	See "Sensor (duplex) jam at leading edge service check" on page 98.
230.25	Paper fed from tray 2 never cleared the sensor (duplex).	See <u>"Sensor (duplex) jam at trailing edge service check" on page 99</u> .
230.33	Paper fed from tray 3 never reached the sensor (duplex).	See "Sensor (duplex) jam at leading edge service check" on page 98.
230.35	Paper fed from tray 3 never cleared the sensor (duplex).	See <u>"Sensor (duplex) jam at trailing edge service check" on page 99</u> .
230.43	Paper fed from tray 4 never reached the sensor (duplex).	See "Sensor (duplex) jam at leading edge service check" on page 98.
230.45	Paper fed from tray 4 never cleared the sensor (duplex).	See <u>"Sensor (duplex) jam at trailing edge service check" on page 99</u> .
230.91	Paper remains detected at the sensor (duplex) after the printer is turned on.	See <u>"Sensor (duplex) static jam service check"</u> on page 100.

Sensor (duplex) jam at leading edge service check

Action	Yes	No
Step 1	Go to step 2.	The problem is
Make sure that the paper is loaded properly. Use the		solved.
recommended paper. See <u>"Avoiding jams" on page 71</u> .		
Does the problem remain?		
Step 2	Go to step 3.	Perform the
a Enter the Diagnostics menu, and then navigate to:		appropriate service check for the specific
Input tray quick print >		error.
b Do feed tests from different trays. Check if the same error occurs.		
Does the same problem remain?		
Step 3	Go to step 6.	Go to step 4.
a Enter the Diagnostics menu, and then navigate to:		
Printer diagnostics and adjustments > Motor tests		
b Select the solenoid (Redrive Solenoid), and then touch Start .		
Does the solenoid run?		
		0
Step 4	Go to step 6.	Go to step 5.
Check the solenoid for wear and damage.		
Is the solenoid free of wear and damage?		
Step 5	Go to step 6.	The problem is
Replace the reverse solenoid. See <u>"Reverse solenoid removal"</u> on page 206.		solved.
Does the problem remain?		
Step 6	Go to step 9.	Go to step 7.
a Enter the Diagnostics menu, and then navigate to:		
Printer diagnostics and adjustments > Sensor tests		
b Find the sensor (Duplex path 1).		
Does the sensor status change while toggling the sensor?		
Step 7	Go to step 9.	Go to step 8.
a Reseat the sensor cable from the controller board.		
b Check the sensor and its actuator for improper installation and damage.		
Is the sensor properly installed and free of damage?		

Action	Yes	No
Step 8 Replace the sensor. See <u>"Sensors (duplex and input) removal" on page 254</u> .	Go to step 9.	The problem is solved.
Does the problem remain?		
 Step 9 a Remove tray 1 to access the parts under the printer. b Check the duplex assembly and its gears, belt, and gear links for wear and damage. Are the duplex assembly and its components free of wear and damage?	Contact the next level of support.	Go to step 10.
Step 10 Replace the duplex assembly. See "Duplex assembly removal" on page 252. Does the problem remain?	Contact the next level of support.	The problem is solved.

Sensor (duplex) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to:	Go to step 5.	Go to step 3.
Printer diagnostics and adjustments > Sensor testsFind the sensor (Duplex path 1).		
Does the sensor status change while toggling the sensor?		
 Step 3 a Reseat the sensor cable from the controller board. b Check the sensor and its actuator for improper installation and damage. 	Go to step 5.	Go to step 4.
Is the sensor properly installed and free of damage?		
Step 4 Replace the sensor. See "Sensors (duplex and input) removal" on page 254.	Go to step 5.	The problem is solved.
Does the problem remain?		

Action	Yes	No
 Step 5 a Remove tray 1 to access the parts under the printer. b Check the duplex assembly and its gears, belt, and gear links for wear and damage. Are the duplex assembly and its components free of wear and damage?	Contact the next level of support.	Go to step 6.
Step 6 Replace the duplex assembly. See "Duplex assembly removal" on page 252. Does the problem remain?	Contact the next level of support.	The problem is solved.

Sensor (duplex) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Sensor tests b Find the sensor (Duplex path 1). Does the sensor status change while toggling the sensor? 	Contact the next level of support.	Go to step 3.
 Step 3 a Reseat the sensor cable from the controller board. b Check the sensor and its actuator for improper installation and damage. Is the sensor properly installed and free of damage? 	Contact the next level of support.	Go to step 4.
Step 4 Replace the sensor. See "Sensors (duplex and input) removal" on page 254. Does the problem remain?	Contact the next level of support.	The problem is solved.

240-241 paper jams

240-241 paper jam messages

Error code	Description	Action
240.06	Paper fed from the MPF was picked but it never reached the sensor (input).	See "MPF pick failure service check" on page 101.
240.91	Paper remains detected at the sensor (MPF paper present) after the printer is turned on.	See "Sensor (MPF paper present) static jam service check" on page 103.
241.16	Paper fed from tray 1 was picked but it never reached the sensor (input).	See "Tray 1 to sensor (input) jam at trailing edge service check" on page 88.

MPF pick failure service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to: Input tray quick print > Tray 1 > Single b Check if the same error occurs.	Go to step 3.	Perform the appropriate service check for the specific error.
Does the same problem remain?		
 Step 3 a Check the jam access cover for obstructions along the paper path. Check if the cover interferes with the MPF pick roller movement. b Check if the jam access cover components are functional and free of damage. Are the jam access cover and its components functional and free of obstructions and damage?	Go to step 5.	Go to step 4.
Step 4 Reinstall or replace the jam access cover. See "Jam access cover removal" on page 240. Does the problem remain?	Go to step 5.	The problem is solved.
Step 5 Check the MPF pick roller and separator pad for wear and damage. Are the MPF roller and separator pad free of wear and damage?	Go to step 7.	Go to step 6.

Action	Yes	No
Step 6 Replace the MPF pick roller and separator pad. See "MPF pick roller and separator pad removal" on page 243.	Go to step 7.	The problem is solved.
Does the problem remain?		
 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Sensor tests b Find the sensor (MPF media present). 	Go to step 10.	Go to step 8.
Does the sensor status change while toggling the sensor?		
 Step 8 a Reseat the sensor cable from the controller board. b Check the sensor and its actuator for improper installation and damage. Is the sensor properly installed and free of damage? 	Go to step 10.	Go to step 9.
	Co to stop 10	The problem is
Step 9 Replace the sensor (MPF paper present). See <u>"Sensor (MPF paper present) removal" on page 247</u> .	Go to step 10.	The problem is solved.
Does the problem remain?		
Step 10 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Motor tests b Select the solenoid (MPF pick), and then touch Start.	Go to step 13.	Go to step 12.
Does the solenoid run?		
Step 11 Check the solenoid for wear and damage.	Go to step 13.	Go to step 12.
Is the solenoid free of wear and damage?		
Step 12 Replace the MPF solenoid. See "MPF solenoid removal" on page 209.	Go to step 13.	The problem is solved.
Does the problem remain?		
Step 13 Check the MPF gearbox for wear and damage.	Contact the next level of support.	Go to step 14.
Is the MPF gearbox free of wear and damage?		

Action	Yes	No
Step 14 Replace the MPF gearbox. See <u>"MPF gearbox removal" on page 202</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		J

Sensor (MPF paper present) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Sensor tests b Find the sensor (MPF media present). Does the sensor status change while toggling the sensor?	Contact the next level of support.	Go to step 3.
Step 3 a Reseat the sensor cable from the controller board. b Check the sensor and its actuator for improper installation and damage. Is the sensor properly installed and free of damage?	Contact the next level of support.	Go to step 4.
Step 4 Replace the sensor (MPF paper present). See <u>"Sensor (MPF paper present) removal" on page 247</u> . Does the problem remain?	Contact the next level of support.	The problem is solved.

242-244 paper jams

242 paper jam messages

Error code	Description	Action
242.26	Paper fed from tray 2 was picked but it never reached the sensor (input).	See <u>"Optional tray sensor (tray x pass-through)</u> jam at leading edge service check" on page 107.
242.31	Paper remains detected at the sensor (tray 2 pass-through) although the printer is idle. Tray 3 is the paper source.	See "Optional tray sensor (tray x pass-through) static jam service check" on page 106.

Error code	Description	Action
242.33	Paper fed from tray 3 never reached the sensor (tray 2 pass-through).	See <u>"Optional tray sensor (tray x pass-through)</u> jam at leading edge service check" on page 107.
242.35	Paper fed from tray 3 cleared the sensor (tray 2 pass-through) later than expected.	See "Optional tray sensor (tray x pass-through) jam at trailing edge service check" on
242.37	Paper fed from tray 3 never cleared the sensor (tray 2 pass-through).	<u>page 108</u> .
242.41	Paper remains detected at the sensor (tray 2 pass-through) although the printer is idle. Tray 4 is the paper source.	See <u>"Optional tray sensor (tray x pass-through)</u> static jam service check" on page 106.
242.43	Paper fed from tray 4 never reached the sensor (tray 2 pass-through).	See "Optional tray sensor (tray x pass-through) jam at leading edge service check" on page 107.
242.45	Paper fed from tray 4 cleared the sensor (tray 2 pass-through) later than expected.	See "Optional tray sensor (tray x pass-through) jam at trailing edge service check" on
242.47	Paper fed from tray 4 never cleared the sensor (tray 2 pass-through).	<u>page 108</u> .
242.82	The motor (tray 2 pick) has stalled.	See "Optional tray pick failure service check"
242.83	The motor (tray 2 pick) has stalled.	on page 108.
242.84	The motor (tray 2 pick) has stalled.	
242.91	Paper remains detected at the sensor (tray 2 pass-through) after the printer is turned on.	See "Optional tray sensor (tray x pass-through) static jam service check" on page 106.
242.93	Paper never reached the sensor (tray 2 pass-through). Paper source is undetermined.	See "Optional tray sensor (tray x pass-through) jam at leading edge service check" on page 107.
242.95	Paper cleared the sensor (tray 2 pass-through) later than expected. Paper source is undetermined.	See "Optional tray sensor (tray x pass-through) jam at trailing edge service check" on page 108.
242.96	Paper was picked but it never reached the sensor (input). Paper source is undetermined.	See "Optional tray sensor (tray x pass-through) jam at leading edge service check" on page 107.
242.97	Paper never cleared the sensor (tray 2 pass-through). Paper source is undetermined.	See "Optional tray sensor (tray x pass-through) jam at trailing edge service check" on page 108.

243 paper jam messages

Error code	Description	Action
243.36	Paper fed from tray 3 was picked but it never reached the sensor (tray 2 pass-through).	See <u>"Optional tray sensor (tray x pass-through)</u> jam at leading edge service check" on page 107.
243.41	Paper remains detected at the sensor (tray 3 pass-through) although the printer is idle. Tray 4 is the paper source.	See <u>"Optional tray sensor (tray x pass-through)</u> static jam service check" on page 106.
243.43	Paper fed from tray 4 never reached the sensor (tray 3 pass-through).	See <u>"Optional tray sensor (tray x pass-through)</u> jam at leading edge service check" on page 107.
243.45	Paper fed from tray 4 cleared the sensor (tray 3 pass-through) later than expected.	See "Optional tray sensor (tray x pass-through) jam at trailing edge service check" on
243.47	Paper fed from tray 4 never cleared the sensor (tray 3 pass-through).	<u>page 108</u> .
243.82	The motor (tray 3 pick) has stalled.	See "Optional tray pick failure service check"
243.83	The motor (tray 3 pick) has stalled.	<u>on page 108</u> .
243.84	The motor (tray 3 pick) has stalled.	
243.91	Paper remains detected at the sensor (tray 3 pass-through) after the printer is turned on.	See "Optional tray sensor (tray x pass-through) static jam service check" on page 106.
243.92	Paper was detected earlier than expected at the sensor (tray 3 pass-through). Paper source is undetermined.	See "Optional tray sensor (tray x pass-through) jam at leading edge service check" on page 107.
243.93	Paper never reached the sensor (tray 2 pass-through). Paper source is undetermined.	
243.95	Paper cleared the sensor (tray 3 pass-through) later than expected. Paper source is undetermined.	See "Optional tray sensor (tray x pass-through) jam at trailing edge service check" on page 108.
243.96	Paper was picked but it never reached the sensor (tray 3 pass-through). Paper source is undetermined.	See <u>"Optional tray sensor (tray x pass-through)</u> jam at leading edge service check" on page 107.
243.97	Paper never cleared the sensor (tray 3 pass-through). Paper source is undetermined.	See "Optional tray sensor (tray x pass-through) jam at trailing edge service check" on page 108.

244 paper jam messages

Error code	Description	Action
244.46	Paper fed from tray 4 was picked but it never reached the sensor (tray 3 pass-through).	See <u>"Optional tray sensor (tray x pass-through)</u> jam at leading edge service check" on page 107.
244.82	The motor (tray 4 pick) has stalled.	See "Optional tray pick failure service check"
244.83	The motor (tray 4 pick) has stalled.	on page 108.
244.84	The motor (tray 4 pick) has stalled.	
244.91	Paper remains detected at the sensor (tray 4 pass-through) after the printer is turned on.	See "Optional tray sensor (tray x pass-through) static jam service check" on page 106.

Optional tray sensor (tray x pass-through) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 a Enter the Diagnostics menu, and then navigate to: Additional input tray diagnostics > Option Sensor tests b Find the sensor (Pass-through (tray x)) of the affected optional tray. 	Contact the next level of support.	Go to step 3.
Does the sensor status change while toggling the sensor?		
Step 3 a Reseat the sensor cable from the optional tray controller board. b Check the sensor and its actuator for improper installation and damage.	Contact the next level of support.	Go to step 4.
Is the sensor properly installed and free of damage?		
Step 4 Replace the affected optional tray.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Optional tray sensor (tray x pass-through) jam at leading edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 a Enter the Diagnostics menu, and then navigate to: Input tray quick print > b Do feed tests from tray 3 and tray 4. Check if the same error occurs. 	Go to step 3.	Perform the appropriate service check for the specific error.
Does the same problem remain?		
 Step 3 a Identify the separator rollers and pass-through rollers involved in the paper path. b Check these separator rollers and pass-through rollers for improper installation, wear, and damage. Are the rollers properly installed and free of wear and damage?	Go to step 5.	Go to step 4.
Step 4	Go to step 5.	The problem is
Reinstall or replace the affected separator roller assembly or tray insert.		solved.
Does the problem remain?		
 Step 5 a Enter the Diagnostics menu, and then navigate to: Additional input tray diagnostics > Option Sensor tests b Find the sensor (Pass-through (tray x)) of the affected optional tray. Does the sensor status change while toggling the sensor? 	Contact the next level of support.	Go to step 6.
Step 6	Contact the next	Go to step 7.
 a Reseat the sensor cable from the optional tray controller board. b Check the sensor and its actuator for improper installation and damage. Is the sensor properly installed and free of damage? 	level of support.	
Step 7	Contact the next	The problem is
Replace the affected optional tray.	level of support.	solved.
Does the problem remain?		

Optional tray sensor (tray ${\bf x}$ pass-through) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Check if the paper size matches the size set on the source tray guides.	Go to step 4.	Go to step 3.
Does the paper size match the size set on the tray?		
Step 3 Change the paper size or adjust the size setting in the tray.	Go to step 4.	The problem is solved.
Does the problem remain?		
 Step 4 a Identify the separator rollers and pass-through rollers involved in the paper path. b Check these separator rollers and pass-through rollers for improper installation, wear, and damage. 	Contact the next level of support.	Go to step 5.
Are the rollers properly installed and free of wear and damage?		
Step 5 Reinstall or replace the affected separator roller assembly or tray insert.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Optional tray pick failure service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper. See <u>"Avoiding jams" on page 71</u> .	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Restart the printer.	Go to step 3.	The problem is solved.
Does the problem remain?		

Action	Yes	No
Step 3	Go to step 4.	Go to step 7.
a Reseat the source tray pick motor cable from the optional tray controller board.		
b Check if the motor (pick) of the source tray is functional and free of damage.		
Is the motor functional and free of damage?		
Step 4	Go to step 6.	Go to step 5.
Check the source tray pick motor gears for damage.		
Are the gears free of damage?		
Step 5	Contact the next	Go to step 6.
Check the tray insert and its lift plate gears for wear and damage.	level of support.	
Are the tray insert and its gears free of wear and damage?		
Step 6	Go to step 7.	The problem is
Replace the affected tray insert.		solved.
Does the problem remain?		
Step 7	Contact the next	The problem is
Replace the optional tray.	level of support.	solved.
Does the problem remain?		

280 paper jams

280 paper jam messages

Error code	Description	Action
280.11	Paper remains detected at the sensor (ADF 1st scan) after the printer is turned on.	See <u>"Sensor (ADF 1st scan) static jam service check" on page 110</u> .
280.13	Paper was detected later than expected or was never detected at the sensor (ADF 1st scan).	See <u>"Sensor (ADF 1st scan) jam at leading edge service</u> check" on page 111.
280.15	Paper never cleared the sensor (ADF 1st scan).	See <u>"Sensor (ADF 1st scan) jam at trailing edge service</u> check" on page 112.

Sensor (ADF 1st scan) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Restart the printer.	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Check the sensor (ADF 1st scan) paper path area for debris and obstructions.	Go to step 5.	Go to step 4.
Is the sensor free of debris and obstructions?		
Step 4 Remove obstructions along the sensor paper path.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5 a Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests b Find the sensor (ADF 1st scan).	Contact the next level of support.	Go to step 6.
Does the sensor status change while toggling the sensor?		
Step 6 a Reseat the sensor cable from the ADF controller board. b Check the sensor and its actuator for improper installation and damage.	Contact the next level of support.	Go to step 7.
Is the sensor properly installed and free of damage?		
Step 7 Reinstall the sensor.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Sensor (ADF 1st scan) jam at leading edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Remove obstructions along the sensor paper path.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 3 a Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Feed Test b Check the position of the leading edge. Does the leading edge of the paper reach the sensor (ADF 1st scan)?	Go to step 6.	Go to step 4.
Step 4 Check the ADF separator roller for improper installation, wear, and damage.	Go to step 6.	Go to step 5.
Is the ADF roller properly installed and free of wear and damage? Step 5 Reinstall or replace the separator roller.	Go to step 6.	The problem is solved.
Does the problem remain?		
Step 6 a Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests b Find the sensor (ADF 1st scan).	Contact the next level of support.	Go to step 7.
Does the sensor status change while toggling the sensor?		
 Step 7 a Reseat the sensor cable from the ADF controller board. b Check the sensor and its actuator for improper installation and damage. Is the sensor properly installed and free of damage? 	Contact the next level of support.	Go to step 8.
Step 8	Contact the next	The problem is
Reinstall the sensor.	level of support.	solved.
Does the problem remain?		

Sensor (ADF 1st scan) jam at trailing edge service check

Action	Yes	No
Step 1	Go to step 2.	The problem is
Make sure that the paper is loaded properly. Use the recommended paper.		solved.
Does the problem remain?		
Step 2	Go to step 4.	Go to step 3.
Check if the paper size matches the size set on the ADF tray guides.		
Does the paper size match the size set on the tray?		
Step 3	Go to step 4.	The problem is
Change the paper size or adjust the size setting in the tray.		solved.
Does the problem remain?		
Step 4	Go to step 6.	Go to step 5.
a Enter the Diagnostics menu, and then navigate to:		
Scanner diagnostics > Feed Test		
b Check the position of the leading edge.		
Does the leading edge of the paper reach the sensor (ADF 1st scan)?		
Step 5	Go to step 8.	Go to step 6.
Does the leading edge of the paper reach the ADF exit roller?		
Step 6	Go to step 8.	Go to step 7.
Check the sensor (ADF 1st scan) paper path area for debris and obstructions.		
Is the sensor free of debris and obstructions?		
Step 7	Go to step 8.	The problem is
Remove the obstructions along the sensor paper path.		solved.
Note: Make sure that no fragments are stuck on the gaps on the ADF glass pad.		
Does the problem remain?		
Step 8	Contact the next	Go to step 9.
Check the ADF exit roller for wear and damage.	level of support.	
Is the exit roller free of wear and damage?		
Step 9	Contact the next	The problem is
Remove debris and obstructions from the exit roller.	level of support.	solved.
Does the problem remain?		

281 paper jams

281 paper jam messages

Error code	Description	Action
281.11	Paper remains detected at the sensor (ADF pick) after the printer is turned on.	See "Sensor (ADF pick) static jam service check" on page 113.
281.15	Paper never cleared the sensor (ADF pick).	See "Sensor (ADF pick) jam at trailing edge service check" on page 115.
281.16	Paper fed was picked but it never reached the sensor (ADF pick).	See <u>"Sensor (ADF pick) jam at leading edge service check"</u> on page 114.

Sensor (ADF pick) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Restart the printer.	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Check the sensor (ADF scan) paper path area for debris and obstructions. Is the sensor free of debris and obstructions?	Go to step 5.	Go to step 4.
Step 4 Remove obstructions along the sensor paper path. Does the problem remain?	Go to step 5.	The problem is solved.
Step 5 a Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests b Find the sensor (ADF pick). Does the sensor status change while toggling the sensor?	Contact the next level of support.	Go to step 6.

Action	Yes	No
Step 6 a Reseat the sensor cable from the ADF controller board. b Check the sensor and its actuator for improper installation and damage.	Contact the next level of support.	Go to step 7.
Is the sensor properly installed and free of damage?	Contact the next	The problem is
Step 7 Reinstall the sensor.	level of support.	The problem is solved.
Does the problem remain?		

Sensor (ADF pick) jam at leading edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the	Go to step 2.	The problem is solved.
recommended paper.		
Does the problem remain?		
Step 2	Go to step 3.	The problem is
Remove obstructions along the sensor paper path.		solved.
Does the problem remain?		
Step 3	Go to step 8.	Go to step 4.
a Enter the Diagnostics menu, and then navigate to:		
Scanner diagnostics > Feed Test		
b Check the position of the leading edge.		
Does the leading edge of the paper reach the sensor (ADF pick)?		
Step 4	Go to step 6.	Go to step 5.
Check the ADF rollers for improper installation, wear, and damage.		
Are the ADF rollers properly installed and free of wear and damage?		
Step 5	Go to step 6.	The problem is
Reinstall or replace the ADF roller. See <u>"ADF roller removal" on page 279</u> .		solved.
Does the problem remain?		
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Action	Yes	No
Step 6	Go to step 8.	Go to step 7.
Check the ADF separator roller for improper installation, wear, and damage.		
Is the ADF roller properly installed and free of wear and damage?		
Step 7	Go to step 8.	The problem is
Reinstall or replace the separator roller.		solved.
Does the problem remain?		
Step 8	Contact the next	Go to step 9.
a Enter the Diagnostics menu, and then navigate to:	level of support.	
Scanner diagnostics > Sensor tests		
b Find the sensor (ADF pick).		
Does the sensor status change while toggling the sensor?		
Step 9	Contact the next	Go to step 10.
a Reseat the sensor cable from the ADF controller board.	level of support.	
b Check the sensor and its actuator for improper installation and damage.		
Is the sensor properly installed and free of damage?		
Step 10	Contact the next	The problem is
Reinstall the sensor.	level of support.	solved.
Does the problem remain?		

Sensor (ADF pick) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Check if the paper size matches the size set on the ADF tray guides. Does the paper size match the size set on the tray?	Go to step 4.	Go to step 3.
Step 3 Change the paper size or adjust the size setting in the tray. Does the problem remain?	Go to step 4.	The problem is solved.

Action	Yes	No
 Step 4 a Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Feed Test b Check the position of the leading edge. 	Go to step 6.	Go to step 5.
Does the leading edge of the paper reach the sensor (ADF scan)?		
Step 5 Does the leading edge of the paper reach the ADF exit roller?	Go to step 8.	Go to step 6.
Step 6 Check the sensor (ADF scan) paper path area for debris and obstructions. Is the sensor free of debris and obstructions?	Go to step 8.	Go to step 7.
Step 7	Go to step 8.	The problem is
Remove the obstructions along the sensor paper path. Note: Make sure that no fragments are stuck on the gaps on the ADF glass pad.	os to stop o.	solved.
Does the problem remain?		
Step 8 Check the ADF exit roller for wear and damage.	Contact the next level of support.	Go to step 9.
Is the exit roller free of wear and damage?		
Step 9 Remove debris and obstructions from the exit roller.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

284 paper jams

284 paper jam messages

Error code	Description	Action
284.11	Paper remains detected at the sensor (ADF 2nd scan) after the printer is turned on.	See <u>"Sensor (ADF 2nd scan) static jam service check" on page 117</u> .
284.13	Paper was detected later than expected or was never detected at the sensor (ADF 2nd scan).	See <u>"Sensor (ADF 2nd scan) jam at leading edge service</u> check" on page 118.
284.15	Paper never cleared the sensor (ADF 2nd scan).	See <u>"Sensor (ADF 2nd scan) jam at trailing edge service check" on page 119</u> .

Sensor (ADF 2nd scan) static jam service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Restart the printer.	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Check the sensor (ADF 2nd scan) paper path area for debris and obstructions.	Go to step 5.	Go to step 4.
Is the sensor free of debris and obstructions?		
Step 4 Remove obstructions along the sensor paper path.	Go to step 5.	The problem is solved.
Does the problem remain?		
Step 5 a Enter the Diagnostics menu, and then navigate to: Scanner diagnostics > Sensor tests b Find the sensor (ADF 2nd scan).	Contact the next level of support.	Go to step 6.
Does the sensor status change while toggling the sensor?		
Step 6 a Reseat the sensor cable from the ADF controller board. b Check the sensor and its actuator for improper installation and damage.	Contact the next level of support.	Go to step 7.
Is the sensor properly installed and free of damage?		
Step 7 Reinstall the sensor.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Sensor (ADF 2nd scan) jam at leading edge service check

Action	Yes	No
Step 1	Go to step 2.	The problem is
Make sure that the paper is loaded properly. Use the recommended paper.		solved.
Does the problem remain?		
Step 2	Go to step 3.	The problem is
Remove the obstructions along the sensor paper path.		solved.
Does the problem remain?		
Step 3	Go to step 6.	Go to step 4.
Do a duplex scan job, and then check the position of the leading edge.		
Does the leading edge of the paper reach the sensor (ADF 2nd scan)?		
Step 4	Go to step 6.	Go to step 5.
Check the ADF rollers for improper installation, wear, and damage.		
Are the ADF rollers properly installed and free of wear and damage?		
Step 5	Go to step 6.	The problem is
Reinstall or replace the ADF roller. See <u>"ADF roller removal" on page 279</u> .		solved.
Does the problem remain?		
Step 6	Contact the next	Go to step 7.
a Enter the Diagnostics menu, and then navigate to:	level of support.	
Scanner diagnostics > Sensor tests		
b Find the sensor (ADF 2nd scan).		
Does the sensor status change while toggling the sensor?		
Step 7	Contact the next	Go to step 8.
a Reseat the sensor cable from the ADF controller board.	level of support.	
b Check the sensor and its actuator for improper installation and damage.		
Is the sensor properly installed and free of damage?		
Step 8	Contact the next	The problem is
Reinstall the sensor.	level of support.	solved.
Does the problem remain?		

Sensor (ADF 2nd scan) jam at trailing edge service check

Action	Yes	No
Step 1 Make sure that the paper is loaded properly. Use the recommended paper.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2	Go to step 4.	Go to step 3.
Check if the paper size matches the size set on the ADF tray guides.		
Does the paper size match the size set on the tray?		
Step 3	Go to step 4.	The problem is
Change the paper size or adjust the size setting in the tray.		solved.
Does the problem remain?		
Step 4	Contact the next	Go to step 5.
Do a duplex scan job, and then check the position of the leading edge.	level of support.	
Does the leading edge of the paper reach the sensor (ADF 2nd scan)?		
Step 5	Contact the next	Go to step 6.
Check the ADF exit roller for wear and damage.	level of support.	
Is the exit roller free of wear and damage?		
Step 6	Contact the next	The problem is
Remove debris and obstructions from the exit roller.	level of support.	solved.
Does the problem remain?		

29y paper jams

291-295 paper jam messages

Error code	Description	Action
291.06	The scanner cover was open before an ADF job.	See "ADF scanner cover jam service check" on page 120.
295.01	An imagepipe error occurred. Gap between scanned pages is too small.	See "ADF page gap jam service check" on page 120.

ADF scanner cover jam service check

Action	Yes	No
Step 1 a Enter the Diagnostics menu, and then navigate to:	Contact the next level of support.	Go to step 2.
Scanner diagnostics > Sensor tests		
b Find the sensor (ADF closed).		
Does the sensor status change while toggling the sensor?		
Step 2 a Reseat the sensor cable from the ADF controller board. b Check the sensor and its actuator for improper installation and damage.	Contact the next level of support.	Go to step 3.
Is the sensor properly installed and free of damage?		
Step 3 Reinstall the sensor.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

ADF page gap jam service check

Action	Yes	No
Step 1 Restart the printer.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Make sure that the paper is loaded properly. Use the recommended paper.	Go to step 3.	The problem is solved.
Does the problem remain?		
Step 3 Check if the paper size matches the size set on the ADF tray guides.	Go to step 5.	Go to step 4.
Does the paper size match the size set on the tray?		
Step 4 Change the paper size or adjust the size setting in the tray.	Go to step 5.	The problem is solved.
Does the problem remain?		

Action	Yes	No
Step 5	Go to step 7.	Go to step 6.
Check the ADF separator roller for improper installation, wear, and damage.		
Is the ADF roller properly installed and free of wear and damage?		
Step 6	Go to step 7.	The problem is
Reinstall or replace the separator roller.		solved.
Does the problem remain?		
Step 7	Contact the next	Go to step 8.
Check the ADF rollers for improper installation, wear, and damage.	level of support.	
Are the ADF rollers properly installed and free of wear and damage?		
Step 8	Contact the next	The problem is
Reinstall or replace the ADF roller. See <u>"ADF roller removal" on page 279</u> .	level of support.	solved.
Does the problem remain?		

User attendance messages (0-99.99)

User attendance messages

Error code	Description	Action
31.40	The toner cartridge is missing or unresponsive.	See "Unsupported or unresponsive toner cartridge service check" on page 122.
31.60	The imaging unit is missing or unresponsive.	See <u>"Unsupported or unresponsive imaging unit service check" on page 124</u> .
32.40	The toner cartridge is unsupported.	See <u>"Unsupported or unresponsive toner cartridge service check" on page 122</u> .
32.60	The imaging unit is unsupported.	See <u>"Unsupported or unresponsive imaging unit service check" on page 124</u> .
41.40	The imaging unit and toner cartridge are mismatched or incompatible.	See "Mismatched supplies error service check" on page 125.
42.xx	The toner cartridge is incompatible due to printer region mismatch.	
43.40	A toner cartridge shutter error was detected.	
44.40	The toner cartridge and printer are mismatched.	
44.60	The imaging unit and printer are mismatched.	

Error code	Description	Action
80.0x	The remaining life of the fuser is nearly low.	See "Maintenance kit low service check" on
80.1x	The remaining life of the fuser is low.	<u>page 125</u> .
80.2x	The remaining life of the fuser is very low.	
80.3x	The fuser life has ended.	
80.4x	The fuser life has ended. The printer forces a hard stop on the fuser.	
84.0x	The remaining life of the imaging unit is nearly low.	
84.1x	The remaining life of the imaging unit is low.	
84.2x	The remaining life of the imaging unit is very low.	
84.3x	The imaging unit life has ended.	
84.4x	The imaging unit life has ended. The printer forces a hard stop on the imaging unit.	
88.0x	The remaining life of the toner cartridge is nearly low.	
88.1x	The remaining life of the toner cartridge is low.	
88.2x	The remaining life of the toner cartridge is very low.	
88.3x	The toner cartridge life has ended.	
88.4x	The toner cartridge life has ended. The printer forces a hard stop on the toner cartridge.	

Unsupported or unresponsive toner cartridge service check

Action	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check whether the toner cartridge installed is genuine.		
Is the cartridge a genuine and supported Lexmark unit?		
Step 2	Go to step 3.	The problem is
Install a genuine and supported Lexmark toner cartridge.		solved.
Does the problem remain?		
Step 3	Go to step 5.	Go to step 4.
a Check the toner cartridge contacts for contamination.		
b Check the toner cartridge for leaks and damage.		
Are the toner cartridge and its contacts free of contamination and damage?		

Action	Yes	No
Step 4	Go to step 5.	The problem is
Clean or replace the toner cartridge.		solved.
Does the problem remain?		
Step 5	Go to step 7.	Go to step 6.
a Check the toner cartridge smart chip contacts for contamination.		
b Check if the contacts are bent or damaged.		
Are the contacts free of contamination and damage?		
Step 6	Go to step 7.	The problem is
Clean, repair, or replace the smart chip contact. See <u>"Toner cartridge smart chip contact removal" on page 223</u> .		solved.
Does the problem remain?		
Step 7	Go to step 8.	The problem is
Reseat the smart chip contact cable on the controller board.		solved.
Does the problem remain?		
Step 8	Go to step 10.	Go to step 9.
Check the sensor (cartridge barrel) and its actuator for damage and misalignment.		
Are the sensor and its actuator properly installed and free of damage?		
Step 9	Go to step 10.	The problem is
Replace the sensor. See <u>"Cartridge barrel shutter sensor kit removal" on page 226</u> .		solved.
Does the problem remain?		
Step 10	Contact the next	The problem is
Reseat sensor cable from the controller board.	level of support.	solved.
Does the problem remain?		

Unsupported or unresponsive imaging unit service check

Check whether the imaging unit installed is genuine. Is the imaging unit a genuine and supported Lexmark unit? Step 2 Install a genuine and supported Lexmark imaging unit. Does the problem remain? Step 3 a Check the imaging unit contacts for contamination. b Check the imaging unit for leaks and damage. Are the imaging unit and its contacts free of contamination and damage? Step 4 Clean or replace the imaging unit. Does the problem remain? Step 5 a Check the imaging unit smart chip contacts for contamination. b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage? Step 6 Go to step 7. Go to step 6. The problem is solved. Go to step 7. Go to step 6.	Action	Yes	No
Is the imaging unit a genuine and supported Lexmark unit? Step 2 Install a genuine and supported Lexmark imaging unit. Does the problem remain? Step 3 a Check the imaging unit contacts for contamination. b Check the imaging unit for leaks and damage. Are the imaging unit and its contacts free of contamination and damage? Step 4 Clean or replace the imaging unit. Does the problem remain? Step 5 a Check the imaging unit smart chip contacts for contamination. b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage? Step 6 Go to step 5. The problem is solved. Go to step 7. Go to step 6.	Step 1	Go to step 3.	Go to step 2.
Step 2 Install a genuine and supported Lexmark imaging unit. Does the problem remain? Step 3 a Check the imaging unit contacts for contamination. b Check the imaging unit and its contacts free of contamination and damage? Step 4 Clean or replace the imaging unit. Does the problem remain? Step 5 a Check the imaging unit smart chip contacts for contamination. b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage? Step 6 Go to step 5. The problem is solved. Go to step 5. Go to step 5. The problem is solved. Go to step 7. Go to step 6.	Check whether the imaging unit installed is genuine.		
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Step 4 Clean or replace the imaging unit. Does the problem remain? Step 5 a Check the imaging unit smart chip contacts for contamination. b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage? Step 6 Go to step 5. The problem is solved. Go to step 7. Go to step 7. For the problem is solved. The problem is solved.	b Check the imaging unit for leaks and damage.		
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Step 5 a Check the imaging unit smart chip contacts for contamination. b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage? Step 6 Go to step 7. Go to step 7. The problem is	Clean or replace the imaging unit.		solved.
 a Check the imaging unit smart chip contacts for contamination. b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage? Step 6 Go to step 7. The problem is 	Does the problem remain?		
b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage? Step 6 Go to step 7. The problem is	Step 5	Go to step 7.	Go to step 6.
Are the contacts free of contamination and damage? Step 6 Go to step 7. The problem is	a Check the imaging unit smart chip contacts for contamination.		
Step 6 Go to step 7. The problem is	b Check if the contacts are bent or damaged.		
	Are the contacts free of contamination and damage?		
Clean or repair the smart chip contact Solved.	Step 6	Go to step 7.	·
ordan or repair the ornare only contact.	Clean or repair the smart chip contact.		solved.
Does the problem remain?	Does the problem remain?		
·	Step 7		
Reseat the smart chip contact cable on the controller board. level of support. solved.	Reseat the smart chip contact cable on the controller board.	level of support.	solved.
Does the problem remain?	Does the problem remain?		

Mismatched supplies error service check

Action	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check whether the supplies installed are genuine.		
Are the supplies genuine and supported Lexmark units?		
Step 2	Go to step 3.	The problem is
Install genuine and supported Lexmark units.		solved.
Does the problem remain?		
Step 3	Contact the next	Go to step 4.
Check the following:	level of support.	
 Check if the supplies have matching types. Do not install ICR supplies together with non-MICR supplies. 		
Check if the supply is supported by the region.		
Check if the supply is supported by the specific printer model.		
Is the affected supply the correct or matching unit?		
Step 4	Contact the next	The problem is
Replace the affected supply with the correct unit.	level of support.	solved.
Does the problem remain?		

Maintenance kit low service check

Action	Yes	No
Step 1	Go to step 2.	Go to step 3.
Print a test page using paper from a newly opened package, and then check the result.		
Are there print quality defects on the test page?		
Step 2	Go to step 3.	The problem is
Identify, and then resolve the print quality defect. See "Fixing print quality issues" on page 30.		solved.
Note: If a supply was replaced, then make sure that the maintenance kit count is reset.		
Does the problem remain?		
Step 3	Go to step 4.	Go to step 5.
Check if the printer has feed problems by doing a feed test.		
Does the printer have a problem feeding during the test?		

Action	Yes	No
Step 4 Resolve the feed problem.	Go to step 5.	The problem is solved.
Note: If a transfer roller was replaced, then make sure that the maintenance kit count is reset. Does the problem remain?		
Step 5 Replace the affected maintenance kit with a new supply unit. Does the problem remain?	Contact the next level of support.	The problem is solved.

Printer hardware errors

111 errors

111 error messages

Error code	Description	Action
111.20	Printhead error (mirror motor lock) was detected before the motor was turned on.	See "Printhead error service check" on page 127.
111.21	No printhead power (+5V) when the laser servo started.	
111.30	The printhead failed during power on tests.	
111.31	Printhead error (no first HSYNC) was detected.	
111.32	Printhead error (lost first HSYNC) was detected.	
111.33	Printhead error (lost first HSYNC) was detected during servo.	
111.34	Printhead error (mirror motor lost lock) was detected.	
111.35	Printhead error (mirror motor no first lock) was detected.	
111.36	Printhead error (mirror motor never stabilized) was detected.	
111.41	Printhead NVRAM read failure occurred.	

Printhead error service check

Action	Yes	No
Step 1 a Remove the top cover. See "Top cover removal" on page 266. b Remove the right cover. See "Right cover removal" on page 213. c Reseat the printhead cable from the printhead and the controller board.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 Check the printhead and its cables for damage and improper installation.	Contact the next level of support.	Go to step 3.
Is the printhead free of damage and properly installed?		
Step 3 Reinstall or replace the printhead. See <u>"Printhead removal" on page 269</u> .	Contact the next level of support.	The problem is solved.
Installation note: Perform all the mechanical and electronic adjustments to the printhead after replacing it. See "Printhead assembly adjustment" on page 197.		
Does the problem remain?		

121 errors

121 error messages

Error code	Description	Action
121.00	Fuser did not reach the required temperature.	See <u>"Fuser low temperature error service</u> <u>check" on page 131</u> .
121.01	During an attempt to heat up, the fuser was not detected.	See "Fuser error service check" on page 129.
121.02	Fuser went over the required temperature (during EWC/line voltage detection).	See "Fuser high temperature error service check" on page 130.
121.03	Fuser hardware and driver are mismatched.	See "Fuser error service check" on page 129.
121.04	During an attempt to heat up, the fuser relay was open and the microcontroller was not reporting an error.	
121.05	During an attempt to heat up, the fuser relay was open and the microcontroller was reporting an error.	

Error code	Description	Action
121.09	Fuser did not reach the required temperature for motors.	See <u>"Fuser low temperature error service check" on page 131</u> .
	Note: Error is not applicable to standby mode.	
121.10	Fuser did not reach the required temperature (during start of EWC/line voltage detection).	
121.11	Fuser reached the required temperature (during final EWC/line voltage detection) too late.	
121.12	Fuser did not reach the required temperature (during final EWC/line voltage detection).	
121.13	Fuser reached the required temperature (during final EWC/line voltage detection) too fast.	See "Fuser high temperature error service check" on page 130.
121.19	Fuser high power trace reached the required temperature (during final EWC/line voltage detection) too fast.	
121.20	Fuser high power trace heating rate went over the limit.	
121.21	Fuser low power trace heating rate (from 165°C to 180°C) went over the limit.	
121.22	Open fuser relay was detected.	See <u>"Fuser error service check" on page 129</u> .
121.28	Fuser did not reach the required temperature (during EP warm-up).	See <u>"Fuser low temperature error service</u> check" on page 131.
121.32	Fuser did not reach the required temperature (on 100% power).	
121.33	Fuser did not reach the required temperature (while page is in the fuser).	
121.34	Fuser did not reach the required temperature (during steady state control).	
121.36	Open fuser relay was detected with very cold or unknown ambient temperature.	
121.41	Fuser mechanism failed to detect the expected cam sensor transition.	
121.50	Fuser went over the required temperature (during global overtemp check).	See <u>"Fuser high temperature error service check" on page 130</u> .
121.52	Main thermistor temperature is out of range.	
121.53	Main thermistor temperature change rate is out of range.	
121.71	Open fuser main heater thermistor was detected.	See <u>"Fuser error service check" on page 129</u> .

Fuser error service check

Action	Yes	No
Step 1	Go to step 2.	The problem is
a Turn off the printer, and then unplug the power cord.		solved.
b Remove the rear door and cover. See <u>"Rear door and cover removal" on page 263</u> .		
c Reseat the fuser cable from the power supply and the controller board.		
Does the problem remain?		
Step 2	Go to step 3.	Go to step 5.
Disconnect the fuser cable from the power supply, and then measure its resistance.		
Check if the resistance is close to the following values:		
• 220V fuser—43 ohms		
• 110V fuser—10 ohms		
• 100V fuser—8 ohms		
Does the fuser have a normal resistance value?		
Step 3	Go to step 4.	Go to step 5.
a Remove the fuser. See <u>"Fuser removal" on page 265</u> .		
b Check the fuser gears for wear and damage. Rotate the gears, and then check if they move properly.		
c Check the fuser cables and connectors for damage.		
d Check the fuser belts for wear and damage.		
Is the fuser free of wear and damage?		
Step 4	Go to step 5.	The problem is
Reinstall the fuser.		solved.
Does the problem remain?		
Step 5	Contact the next	The problem is
Replace the fuser. See <u>"Fuser removal" on page 265</u> .	level of support.	solved.
Does the problem remain?		

Fuser high temperature error service check

Action	Yes	No
Step 1	Go to step 3.	Go to step 2.
a Remove the right cover. See "Right cover removal" on page 213.		
b Reseat the cooling fan cable on the controller board.		
c Check the cooling fan for damage.		
Is the fan free of damage?		
Step 2	Go to step 3.	The problem is
Replace the fan. See <u>"Cooling fan removal" on page 217</u> .		solved.
Does the problem remain?		
Step 3	Go to step 4.	The problem is
a Remove the rear door and cover. See <u>"Rear door and cover removal" on page 263</u> .		solved.
b Reseat all the cables from the controller board.		
c Reseat all the cables from the power supply.		
Does the problem remain?		
Step 4	Go to step 5.	Go to step 7.
a Turn off the printer, and then remove the power cord.		
b Check if the resistance (between terminals A and D) of the power supply socket is close to 30 ohms.		
Does the socket have a normal resistance value?		
Step 5	Go to step 6.	Go to step 7.
a Disconnect the fuser cable from the power supply, plug the power cord, and then turn on the printer.		
b Check if the voltage output of the fuser cable socket on the power supply is normal (100V, 110V, or 220V).		
CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not touch the exposed wires and circuits.		
Does the power supply provide the fuser with the normal voltage value?		

Action	Yes	No
Step 6	Go to step 8.	Go to step 7.
a Turn off the printer, and then unplug the power cord.		
b Remove the power supply. See <u>"Power supply removal" on page 250</u> .		
c Check the power supply, including its fuse and capacitors, for damage.		
CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not touch the exposed wires and circuits.		
Is the power supply free of damage?		
Step 7	Go to step 8.	The problem is
Replace the power supply. See <u>"Power supply removal" on page 250</u> .		solved.
Does the problem remain?		
Step 8	Contact the next	The problem is
Check the fuser for problems. See <u>"Fuser error service check" on page 129</u> .	level of support.	solved.
Does the problem remain?		

Fuser low temperature error service check

Note: Make sure that the voltage output of the electrical outlet matches the voltage rating of the printer.

Action	Yes	No
Step 1	Go to step 2.	The problem is
a Remove the right cover. See <u>"Right cover removal" on page 213</u> .		solved.
b Remove the rear door and cover. See <u>"Rear door and cover removal" on page 263</u> .		
c Reseat all the cables from the controller board.		
d Reseat all the cables from the power supply.		
Does the problem remain?		
Step 2	Go to step 3.	Go to step 5.
a Turn off the printer, and then remove the power cord.		
b Check if the resistance (between terminals A and D) of the power supply socket is close to 30 ohms.		
Does the socket have a normal resistance value?		

Action	Yes	No
Step 3	Go to step 4.	Go to step 5.
a Disconnect the fuser cable from the power supply, and then turn on the printer.		
b Check if the voltage output of the fuser cable socket on the power supply is normal (100V, 110V, or 220V).		
CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not touch the exposed wires and circuits.		
Does the power supply provide the fuser with the normal voltage value?		
Step 4	Go to step 6.	Go to step 5.
a Turn off the printer, and then unplug the power cord.		
b Remove the power supply. See <u>"Power supply removal" on page 250</u> .		
c Check the power supply, including its fuse and capacitors, for damage.		
CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not touch the exposed wires and circuits.		
Is the power supply free of damage?		
Step 5	Go to step 6.	The problem is
Replace the power supply. See <u>"Power supply removal" on page 250</u> .		solved.
Does the problem remain?		
Step 6	Contact the next	The problem is
Check the fuser for problems. See <u>"Fuser error service check" on page 129</u> .	level of support.	solved.
Does the problem remain?		

126 error messages

Error code	Description	Action
126.05	The LVPS power dropped but the printer was not in sleep mode.	See "LVPS service check" on page 133.
126.06	LVPS 25V line error was detected.	
126.07	LVPS 5V rail was down during power-on.	
126.10	No line frequency was detected.	
126.11	Line frequency has gone outside the operating range.	
126.12	LVPS mismatch was detected.	See "LVPS mismatch service check" on
126.13	LVPS mismatch was detected.	<u>page 134</u> .

LVPS service check

Note: Make sure that the voltage output of the electrical outlet matches the voltage rating of the printer.

Action	Yes	No
Step 1	Go to step 2.	The problem is
a Turn off the printer, and then unplug the power cord.		solved.
b Remove the rear door and cover. See <u>"Rear door and cover removal" on page 263</u> .		
c Remove the right cover. See <u>"Right cover removal" on page 213</u> .		
d Reseat all the cables from the controller board.		
e Reseat all the cables from the power supply.		
CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not touch the exposed wires and circuits.		
Does the problem remain?		
Step 2	Go to step 3.	Go to step 5.
a Turn off the printer, and then remove the power cord.		
b Check if the resistance (between terminals A and D) of the power supply socket is close to 30 ohms.		
Does the socket have a normal resistance value?		

Action	Yes	No
Step 3	Go to step 4.	Go to step 5.
a Disconnect the fuser cable from the power supply, and then turn on the printer.		
b Check if the voltage output of the fuser cable socket on the power supply is normal (100V, 110V, or 220V).		
CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not touch the exposed wires and circuits.		
Does the power supply provide the fuser with the normal voltage value?		
Step 4	Contact the next	Go to step 5.
a Turn off the printer, and then remove the power cord.	level of support.	
b Remove the power supply. See <u>"Power supply removal" on page 250</u> .		
c Check the power supply, including its fuse and capacitors, for damage.		
CAUTION—SHOCK HAZARD: Do not touch the exposed wires and circuits.		
Is the power supply free of damage?		
Step 5	Contact the next	The problem is
Replace the power supply. See <u>"Power supply removal" on page 250</u> .	level of support.	solved.
Does the problem remain?		

LVPS mismatch service check

Note: Make sure that the voltage output of the electrical outlet matches the voltage rating of the printer.

Action	Yes	No
Step 1	Go to step 2.	The problem is
a Turn off the printer, and then unplug the power cord.		solved.
b Remove the rear door and cover. See <u>"Rear door and cover removal" on page 263</u> .		
c Remove the right cover. See "Right cover removal" on page 213.		
d Reseat all the cables from the controller board.		
e Reseat all the cables from the power supply.		
CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not touch the exposed wires and circuits.		
Does the problem remain?		

Action	Yes	No
 Step 2 a Check the power rating label of the printer. b Check the LVPS part number. Check if the power rating of this specific LVPS matches with the printer power rating. 	Contact the next level of support.	Go to step 3.
Do the printer and LVPS have matching power ratings?		
Step 3 Replace the power supply. See <u>"Power supply removal" on page 250</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

128 error messages

Error code	Description	Action
128.01	TDS baseline is too low.	See <u>"Toner density error service check" on</u>
128.02	TDS baseline is too high.	<u>page 136</u> .
128.03	TDS baseline range is excessive.	
128.16	TDS calibration is at maximum.	
128.17	TDS calibration is too low.	
128.18	TDS calibration is too close to baseline.	
128.32	Photoconductor drum measurement is too high.	See "Photoconductor measurement error
128.33	Photoconductor drum measurement is too different from calibration.	service check" on page 137.
128.34	Photoconductor drum measurement is too close to baseline.	
128.35	Photoconductor drum measurement data is not enough.	

Toner density error service check

Action	Yes	No
Step 1	Go to step 2.	The problem is
Reseat the toner density sensor cable.		solved.
Does the problem remain?		
Step 2	Go to step 3.	Replace the affected
a Remove the toner cartridge and imaging unit.		toner cartridge and imaging unit, and
b Clean and check both units for toner leaks.		then go to step 3.
Are the toner cartridge and imaging unit free of leaks?		
Step 3	Go to step 4.	The problem is
a Remove the transfer roller to access the area underneath it. See <u>"Transfer roller removal" on page 240</u> .		solved.
b Clear the area of dust and toner contamination.		
c Remove tray 1, and then manually actuate the toner density sensor wiper by moving the pick roller up and down.		
Does the problem remain?		
Step 4	Go to step 5.	Go to step 6.
a Remove the sensor (toner density). See <u>"Sensor (toner density) removal" on page 255</u> .		
b Check the sensor and its wiper bracket for damage.		
Are the sensor and its wiper bracket free of damage?		
Step 5	Go to step 6.	Go to step 7.
a Clean, and then reinstall the sensor and its wiper bracket. Add lubrication to the wiper bracket if necessary. See <u>"Sensor</u> (toner density) removal" on page 255.		
b Check the pick roller cam for damage.		
Note: The rotation of the pick roller cam triggers the movement of the wiper bracket.		
Is the pick roller cam free of damage?		
Step 6	Go to step 7.	The problem is
Replace the sensor (toner density). See <u>"Sensor (toner density)</u> removal" on page 255.		solved.
Does the problem remain?		
Step 7	Contact the next	The problem is
Replace the pick roller cam. See "Pick roller assembly removal" on page 258.	level of support.	solved.
Does the problem remain?		

Photoconductor measurement error service check

Action	Yes	No
Step 1	Go to step 3.	Go to step 2.
a Check the imaging unit contacts for contamination.		
b Check the imaging unit for leaks and damage.		
Are the imaging unit and its contacts free of contamination and damage?		
Step 2	Go to step 3.	The problem is
Clean or replace the imaging unit.	·	solved.
Does the problem remain?		
Step 3	Go to step 5.	Go to step 4.
a Check the imaging unit smart chip contacts for contamination.		
b Check if the contacts are bent or damaged.		
Are the contacts free of contamination and damage?		
Step 4	Go to step 5.	The problem is
Clean or repair the smart chip contact.		solved.
Does the problem remain?		
Step 5	Go to step 6.	The problem is
a Remove the right cover. See <u>"Right cover removal" on page 213</u> .		solved.
b Reseat the smart chip contact cable on the controller board.		
Does the problem remain?		
Step 6	Go to step 8.	Go to step 7.
Check whether the imaging unit installed is genuine.	•	·
Is the imaging unit a genuine and supported Lexmark unit?		
Step 7	Go to step 8.	The problem is
Install a genuine and supported Lexmark imaging unit.		solved.
Does the problem remain?		
Step 8	Contact the next	Go to step 9.
a Check the imaging unit contacts for contamination.	level of support.	
b Check the toner delivery mechanism for damage.		
c Check the photoconductor drum for scratches and damage.		
Are the imaging unit and its contacts free of contamination and damage?		

Action	Yes	No
Step 9 Clean or replace the imaging unit.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

133 error messages

Error code	Description	Action
133.04	CTLS timeout was detected at the imaging unit.	See "Imaging unit CTLS error service check"
133.05	CTLS reading at the imaging unit is above the maximum expected value.	on page 138.
133.06	CTLS reading at the imaging unit is below the minimum expected value.	
133.08	Excessive CTLS noise was detected at the imaging unit.	

Imaging unit CTLS error service check

Action	Yes	No
 Step 1 a Check the imaging unit CTLS contacts for contamination. b Check if the contacts are bent or damaged. Are the contacts free of contamination and damage?	Go to step 3.	Go to step 2.
Step 2 Clean or repair the smart chip contact. Does the problem remain?	Go to step 3.	The problem is solved.
Step 3 a Remove the right cover. See "Right cover removal" on page 213. b Reseat the CTLS contact cable on the controller board. Does the problem remain?	Go to step 4.	The problem is solved.
Step 4 Check the imaging unit for problems. See "Unsupported or unresponsive imaging unit service check" on page 124. Does the problem remain?	Contact the next level of support.	The problem is solved.

140 error messages

Error code	Description	Action
140.81	Motor (main) does not turn off.	See "Main drive failure service check" on
140.82	Motor (main) speed did not ramp up to the required level.	<u>page 139</u> .
140.83	Motor (main) stalled.	
140.84	Motor (main) ran too slow.	
140.85	Motor (main) ran too fast.	
140.86	Motor (main) did not run at the correct timing.	

Main drive failure service check

Action	Yes	No
 Step 1 a Remove the left cover. See "Left cover removal" on page 199. b Remove the right cover. See "Right cover removal" on page 213. c Reseat the cable from the main drive gearbox and the controller board. 	Go to step 2.	The problem is solved.
Step 2 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Motor tests > Transport b Touch Start. Does the motor run?	Contact the next level of support.	Go to step 3.
Step 3 Check the motor and its gears for misalignment, wear, and damage. Is the main drive gearbox properly installed and free of wear and damage?	Contact the next level of support.	Go to step 4.
Step 4 Reinstall or replace the main drive gearbox. See "Main drive gearbox removal" on page 201. Does the problem remain?	Contact the next level of support.	The problem is solved.

155 error messages

Error code	Description	Action
155.80	Motor (cartridge) does not turn on.	See "Cartridge drive failure service check" on
155.81	Motor (cartridge) does not turn off.	<u>page 140</u> .
155.82	Motor (cartridge) speed did not ramp up to the required level.	
155.83	Motor (cartridge) has stalled.	
155.84	Motor (cartridge) ran too slow.	
155.85	Motor (cartridge) ran too fast.	
155.86	Motor (cartridge) did not run at the correct timing.	

Cartridge drive failure service check

Action	Yes	No
Step 1	Go to step 3.	The problem is
a Open, and then close the front door to check if the door plunger properly presses the cartridge button.		solved.
b Check the door and the plunger for damage.		
Is the plunger functional and free of damage?		
Step 2	Go to step 3.	The problem is
Replace the MPF with front access cover.		solved.
Does the problem remain?		
Step 3	Go to step 5.	Go to step 4.
a Check if the cartridge button is stuck.		
b Check the cartridge gear for contamination and damage.		
Is the cartridge functional, clean, and free of damage?		
Step 4	Go to step 5.	The problem is
Clean or replace the cartridge.		solved.
Does the problem remain?		

Action	Yes	No
 Step 5 a Remove the left cover. See "Left cover removal" on page 199. b Remove the right cover. See "Right cover removal" on page 213. c Reseat the cable from the motor (cartridge) and the controller board. 	Go to step 6.	The problem is solved.
Does the problem remain?		
 Step 6 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Motor tests > K toner add b Touch Start. Does the motor run?	Contact the next level of support.	Go to step 7.
Step 7 Check the motor (cartridge) and its gears for misalignment, wear, and damage. Is the cartridge gearbox properly installed and free of wear and damage?	Contact the next level of support.	Go to step 8.
Step 8 Reinstall or replace the cartridge gearbox. See "Cartridge gearbox removal" on page 210. Does the problem remain?	Contact the next level of support.	The problem is solved.

16y errors

162-164 error messages

Error code	Description	Action
162.80	The motor (tray 2 pick) does not turn on.	See "Optional tray pick drive failure servic
162.81	The motor (tray 2 pick) does not turn off.	check" on page 144.
162.82	The motor (tray 2 pick) speed did not ramp up to the required level.	
162.83	The motor (tray 2 pick) stalled.	
162.84	The motor (tray 2 pick) ran too slow.	
162.85	The motor (tray 2 pick) ran too fast.	
162.86	The motor (tray 2 pick) did not run at the correct timing.	
163.80	The motor (tray 3 pick) does not turn on.	
163.81	The motor (tray 3 pick) does not turn off.	
163.82	The motor (tray 3 pick) speed did not ramp up to the required level.	
163.83	The motor (tray 3 pick) stalled.	
163.84	The motor (tray 3 pick) ran too slow.	
163.85	The motor (tray 3 pick) ran too fast.	
163.86	The motor (tray 3 pick) did not run at the correct timing.	
164.80	The motor (tray 4 pick) does not turn on.	
164.81	The motor (tray 4 pick) does not turn off.	
164.82	The motor (tray 4 pick) speed did not ramp up to the required level.	
164.83	The motor (tray 4 pick) stalled.	
164.84	The motor (tray 4 pick) ran too slow.	
164.85	The motor (tray 4 pick) ran too fast.	
164.86	The motor (tray 4 pick) did not run at the correct timing.	

166-168 error messages

Error code	Description	Action
166.80	The motor (tray 2 transport) does not turn on.	See "Optional tray pass-through drive failu
166.81	The motor (tray 2 transport) does not turn off.	service check" on page 145.
166.82	The motor (tray 2 transport) speed did not ramp up to the required level.	
166.83	The motor (tray 2 transport) stalled.	
166.84	The motor (tray 2 transport) ran too slow.	
166.85	The motor (tray 2 transport) ran too fast.	
166.86	The motor (tray 2 transport) did not run at the correct timing.	
167.80	The motor (tray 3 transport) does not turn on.	
167.81	The motor (tray 3 transport) does not turn off.	
167.82	The motor (tray 3 transport) speed did not ramp up to the required level.	
167.83	The motor (tray 3 transport) stalled.	
167.84	The motor (tray 3 transport) ran too slow.	
167.85	The motor (tray 3 transport) ran too fast.	
167.86	The motor (tray 3 transport) did not run at the correct timing.	
168.80	The motor (tray 4 transport) does not turn on.	
168.81	The motor (tray 4 transport) does not turn off.	
168.82	The motor (tray 4 transport) speed did not ramp up to the required level.	
168.83	The motor (tray 4 transport) stalled.	
168.84	The motor (tray 4 transport) ran too slow.	
168.85	The motor (tray 4 transport) ran too fast.	
168.86	The motor (tray 4 transport) did not run at the correct timing.	

Optional tray pick drive failure service check

Action	Yes	No
Step 1	Go to step 3.	Go to step 2.
Check if the optional tray motor (pick) runs.		
Does the motor run?		
Step 2	Go to step 3.	The problem is
Reseat the motor cable, and then reseat the cable on the optional	'	solved.
tray controller board.		
Does the problem remain?		
Step 3	Go to step 5.	Go to step 4.
a Remove the optional tray.		
b Under the printer, check the interconnect cable for damage.		
Is the cable free of damage?		
Step 4	Go to step 5.	The problem is
Replace the interconnect cable. See "Interconnect cable		solved.
removal" on page 215.		
Does the problem remain?		
Step 5	Go to step 6.	The problem is
Reinstall or replace the optional tray.		solved.
Note: Make sure that the interconnect cable properly fits with the socket on the optional tray.		
Does the problem remain?		
Step 6	Contact the next	Go to step 7.
a Remove the tray insert from the affected optional tray.	level of support.	
b Check if the lift plate moves properly.		
c Check the lift plate gears for damage.		
Is the tray insert functional and free of damage?		
Step 7	Contact the next	The problem is
Replace the tray insert.	level of support.	solved.
Does the problem remain?		

Optional tray pass-through drive failure service check

Action	Yes	No
Step 1	Go to step 3.	Go to step 2.
a Enter the Diagnostics menu, and then navigate to:		
Printer diagnostics and adjustments > Motor tests > Pass-through (tray [x])		
b Touch Start .		
Does the motor run?		
Step 2	Go to step 3.	The problem is
Reseat the motor cable, and then reseat the cable on the optional tray controller board.		solved.
Does the problem remain?		
Step 3	Go to step 5.	Go to step 4.
a Remove the optional tray.		
b Under the printer, check the interconnect cable for damage.		
Is the cable free of damage?		
Step 4	Go to step 5.	The problem is
Replace the interconnect cable. See <u>"Interconnect cable removal" on page 215</u> .		solved.
Does the problem remain?		
Step 5	Go to step 6.	The problem is
Reinstall or replace the optional tray.		solved.
Note: Make sure that the interconnect cable properly fits with the socket on the optional tray.		
Does the problem remain?		
Step 6	Contact the next	Go to step 7.
Remove the tray insert from the source tray, and then check it for damage.	level of support.	
Is the tray insert from the source tray free of damage?		
Step 7	Contact the next	The problem is
Replace the tray insert.	level of support.	solved.
Does the problem remain?		

171 errors

171 error messages

Error code	Description	Action
171.82	Cooling fan error.	See "Cooling fan failure service check" on
171.83	Cooling fan error.	<u>page 146</u> .
171.84	Cooling fan error.	
171.85	Cooling fan error.	

Cooling fan failure service check

Action	Yes	No
Step 1 a Enter the Diagnostics menu, and then navigate to: Printer diagnostics and adjustments > Motor tests > Fan (main) b Touch Start. Does the fan spin?	Contact the next level of support.	Go to step 2.
Step 2 a Remove the right cover. See "Right cover removal" on page 213. b Reseat the fan cable from the controller board. Does the problem remain?	Go to step 3.	The problem is solved.
Step 3 Replace the fan. See "Cooling fan removal" on page 217. Does the problem remain?	Contact the next level of support.	The problem is solved.

6yy errors

600-680 error messages

Error code	Description	Action
600.01	Toner tally from the RIP was not received.	See "Engine error service check" on
600.02	Video did not start.	<u>page 147</u> .
600.04	Duplex page was not picked.	
600.05	Invalid PH NVRAM Type error was detected.	
600.06	Paperport driver is unresponsive.	
600.07	Page is at image point before EP is ready.	
600.09	EP update error was detected.	
600.10	EP late run-in error was detected.	
600.95	RIP intentionally declared a jam error, usually to prevent a kiosk user from printing free pages.	
602.19	Tray 1 was unable to be ready for picking.	
602.29	Tray 2 was unable to be ready for picking.	
602.39	Tray 3 was unable to be ready for picking.	
602.49	Tray 4 was unable to be ready for picking.	
611.02	An Input ISR error occurred and the printhead was not ready.	See <u>"Printhead communication error service check" on page 148</u> .
611.32	Lost Hsync errors were detected. Laser safety interlock system may be the cause.	
611.34	A mirror motor lock error was detected.	
680.10	ADF cover was open during an ADF job.	See "ADF cover error service check" on page 149.

Engine error service check

Action	Yes	No
Step 1 Restart the printer.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Remove the right cover. See "Right cover removal" on page 213. b Reseat all the cables on the controller board. c Check the controller board contacts and pins for damage.	Contact the next level of support.	Go to step 3.
Is the controller board free of damage?		

Action	Yes	No
Step 3 Replace the controller board. See <u>"Controller board removal" on page 220</u> .	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Printhead communication error service check

Action	Yes	No
Step 1 Restart the printer.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2 a Remove the top cover. See "Top cover removal" on page 266.	Go to step 3.	The problem is solved.
 b Remove the right cover. See "Right cover removal" on page 213. c Reseat the printhead cable from the printhead and the controller board. 		
Does the problem remain?		
Step 3 Update the firmware to the latest version.	Go to step 4.	The problem is solved.
Does the problem remain?	Conto at the const	Ca ta atau F
Step 4 Check the printhead and its cables for damage and improper installation.	Contact the next level of support.	Go to step 5.
Is the printhead free of damage and properly installed?		
Step 5 Reinstall or replace the printhead. See <u>"Printhead removal" on page 269</u> .	Contact the next level of support.	The problem is solved.
Installation note: Perform all the mechanical and electronic adjustments to the printhead after replacing it. See "Printhead assembly adjustment" on page 197.		
Does the problem remain?		

ADF cover error service check

Action	Yes	No
Step 1	Contact the next	Go to step 2.
a Enter the Diagnostics menu, and then navigate to:	level of support.	
Scanner diagnostics > Sensor tests		
b Find the sensor (ADF top door interlock).		
Does the sensor status change while toggling the sensor?		
Step 2	Contact the next	Go to step 3.
a Reseat the sensor cable from the ADF controller board.	level of support.	
b Check the sensor and its actuator for improper installation and damage.		
Is the sensor properly installed and free of damage?		
Step 3	Contact the next	The problem is
Reinstall the sensor.	level of support.	solved.
Does the problem remain?		

84y errors

840-843 error messages

Error code	Description	Action
840.01	The scanner was manually disabled by the Admin or user.	See "Scanner disabled error service check" on page 150.
840.02	The scanner was automatically disabled by the printer due to too many errors.	
842.00	There was a scanner communication failure (No Response) error detected.	See <u>"Flatbed scanner failure service check"</u> on page 150.
842.01	There was a scanner communication failure (HW protocol) error detected.	
842.02	There was a scanner communication failure (Logical protocol) error detected.	
843.00	The flatbed scanner failed to reach its home position.	
843.01	A scanner mechanical failure was detected at the ADF.	See <u>"ADF scanner failure service check" on page 151</u> .

Scanner disabled error service check

Action	Yes	No
Step 1 From the control panel, navigate to Settings > Maintenance > Configuration menu > Scanner Configuration. Set Disable Scanner to Enabled.	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 a Remove the right cover. See "Right cover removal" on page 213. b Check the ADF and scanner cables for damage. Are the cables free of damage?	Go to step 3.	Contact the next level of support.
Step 3 Reseat the ADF and scanner cables from the controller board. Does the problem remain?	Contact the next level of support.	The problem is solved.

Flatbed scanner failure service check

Action	Yes	No
Step 1 Restart the printer.	Go to step 2.	The problem is solved.
Does the problem remain?		
Step 2	Go to step 3.	Contact the next
a Remove the right cover. See <u>"Right cover removal" on page 213</u> .		level of support.
b Check the scanner cables for damage.		
Are the cables free of damage?		
Step 3	Contact the next	The problem is
Reseat the scanner cables from the controller board.	level of support.	solved.
Does the problem remain?		

ADF scanner failure service check

Action	Yes	No
Step 1 Restart the printer.	Go to step 2.	The problem is solved.
Does the problem remain?		
 Step 2 a Remove the right cover. See "Right cover removal" on page 213. b Check the ADF cables for damage. 	Go to step 3.	Contact the next level of support.
Are the cables free of damage?		
Step 3 Reseat the ADF cables from the controller board.	Contact the next level of support.	The problem is solved.
Does the problem remain?		

Procedure before starting the 9yy service checks

Retrieve certain information that helps your next level of support in diagnosing the problem before replacing the controller board.

Warning—Potential Damage: Do not replace the controllefr board unless instructed by your next level of support.

- 1 Collect the history information and firmware logs (Fwdebug and logs.tar.gz) from the SE menu.
- **2** Collect the settings from the Menu Settings Page.
- **3** Collect information from the user.

Note: Not all of the items are retrievable from the printer that you are working on.

A. Collecting the history information from the SE menu

Note: Make sure that your printer is connected to a network or to a print server.

1 Open a web browser, type http://printer_IP_address/se, and then press Enter.

Notes:

- printer_IP_address is the TCP/IP address of the printer.
- **se** is required to access the printer diagnostic information.
- **2** Click **History Information**, copy all information, and then save it as a text file.
- **3** E-mail the text file to your next level of support.

B. Collecting the firmware logs (Fwdebug and logs.tar.gz) from the SE menu

Notes:

- Make sure that your printer is connected to a network or to a print server.
- Some printers are designed to restart automatically after a 9yy error. On these printers, you can retrieve the secondary crash code information using the SE menu.
- 1 Open a web browser, type http://printer_IP_address/se, and then press Enter.
- 2 Click Logs Gzip Compressed.

Note: A logs.tar.gz file is saved to the Downloads folder. The file may take several minutes to save. You may rename the file if a logs.tar.gz already exists in the Downloads folder.

3 E-mail the logs to your next level of support.

Note: To download the FWdebug log to a flash drive, see "General SE" on page 174.

C. Collecting the settings from the Menu Settings Page

Note: The Menu Settings Page is different for each printer. For more information, see the *User's Guide*. Your next level of support will tell you which page they want to see.

Copying the Menu Settings Page from the Embedded Web Server (EWS)

Note: Make sure that your printer is connected to a network or to a print server.

- 1 Open a web browser, type http://printer_IP_address, and then press Enter.
- **2** Click Settings, and then select one of the settings pages from the links shown on the page.
- **3** Copy all the information, and then save it as a text file.
- **4** E-mail the text file to your next level of support.

Printing the Menu Settings Page

1 From the home screen, navigate to:

Reports > Menu Settings Page

2 Print the Menu Settings Page, and then use Scan to E-mail to send it to your next level of support.

D. Collecting information from the user

Ask the user for information about the following:

- Print job being run
- Operating system being used
- Print driver being used
- Other information on what was happening when the 9yy error occurred

900 errors

900 error messages

Error code	Description	Action
900.xx		Go to <u>"System software error service check" on page 153</u> .

System software error service check

There are different types of 900.xx errors that can occur. There may be a communication problem (bad cable, network connection, and so on) software issue, or a hardware problem with the controller board, or ISP (internal solutions port). The communication and software aspects should be checked first. Determine if the problem is constant or intermittent. Use the troubleshooting procedure below to isolate the issue. Take any notes as instructed. You will need that information in the event you need to contact your next level of support.

Before troubleshooting:

- 1 Perform the "Procedure before starting the 9yy service checks" on page 151.
- **2** Determine the operating system used when the error occurred. If possible determine whether a PostScript or PCL file was sent to the device when the error occurred. Ask the customer which Lexmark Solutions applications are installed on the device.

Action	Yes	No
Step 1	Go to step 2.	The problem is
POR the printer.		solved.
Does the error remain?		
Step 2	Go to step 3.	Go to step 6.
a Write down the exact 900.xx error code displayed on the device.		
b Turn off the printer.		
c Clear the print queues.		
d Disconnect all communication cables, and remove all memory options.		
e Remove any installed ISP.		
f POR the printer into the Diagnostics menu.		
Does the error remain during startup?		
Step 3	Go to step 5.	Go to step 4.
Check all the cables connected to the controller board for proper connectivity.		
Are the cables properly connected?		

Action	Yes	No
Step 4	Go to step 5.	Go to step 6.
a Properly connect the cables to the controller board.		
b POR the printer into the Diagnostics menu.		
December over wearning devices etautum?		
Does the error remain during startup?		
Step 5	Go to step 31.	The problem is solved.
a Replace the controller board.		Solved.
b POR the printer.		
Does the error remain during startup?		
Note: If an error different from the original 900.xx is displayed,		
consult the service check for that error.		
Step 6	Go to step 31.	Go to step 7.
Print the following:		
Error log		
Menu settings page		
Network settings page		
Does the error remain while these pages were printing?		
Step 7	Go to step 8.	Go to step 10.
Note: Before performing this step, write down the following information about the file being sent to the printer:		
Application used		
Operating system		
Driver type		
File type (PCL, PostScript, XPS, etc.)		
a Reattach the communications cable.		
b POR the printer.		
c Send the printer a print job.		
Does the error remain?		
Step 8	Go to step 9.	Go to step 10.
a POR the printer.		
b Send a different print job to the printer.		
Does the error remain?		
Does the enor remain:		

Action	Yes	No
Step 9	Go to step 31.	Go to step 10.
a Upgrade the firmware.		
Note: Contact your next level of support for the correct firmware level to use.		
b POR the printer.		
c Send the printer a print job.		
Does the error remain?		
Step 10	Go to step 11.	Go to step 13.
Is the device an MFP?		
Step 11	Go to step 31.	Go to step 12.
Run a copy job.		
Does the error remain?		
Step 12	Go to step 31.	Go to step 13.
Run a scan to PC job.		
Does the error remain?		
Step 13	Go to step 14.	Go to step 16.
Is there optional memory installed?		
Step 14	Go to step 15.	Go to step 16.
a Reinstall the memory.		
b Send a print job to the printer.		
Does the error remain?		
Step 15	Go to step 31.	The problem is
a Install a Lexmark recommended memory option.		solved.
b Send a print job to the printer.		
Does the error remain?		
Step 16	Go to step 17.	Go to step 21.
Is there a modem installed?		
Step 17	Go to step 18.	Go to step 20.
a Reinstall the modem.		
b POR the printer.		
Does the error remain?		

Action	Yes	No
Step 18	Go to step 19.	The problem is
a Upgrade the firmware if it was not upgraded in a previous step.		solved.
Note: Contact your next level of support for the correct firmware level to use.		
b POR the printer.		
c Send the printer a print job.		
Does the error remain?		
Step 19	Go to step 31.	The problem is
a Replace the modem.		solved.
b POR the printer.		
Does the error remain?		
Step 20	Go to step 31.	Go to step 21.
Run a fax job.		
Does the error remain?		
Step 21	Go to step 22.	The problem is
Is there an ISP option installed?		solved.
Step 22	Go to step 24.	Go to step 23.
a Reinstall the first ISP option.		
b POR the printer.		
Does the error remain?		
Step 23	Go to step 24.	Go to step 26.
Run a job to test the option.		
Does the error remain?		
Step 24	Go to step 25.	The problem is
a Upgrade the firmware if it was not upgraded in a previous step.		solved.
Note: Contact your next level of support for the correct firmware level to use.		
b POR the printer.		
c Send the printer a print job.		
Does the error remain?		
Step 25	Go to step 31.	Go to step 26.
a Replace the faulty ISP option.		
b POR the printer.		
Does the error remain?		

Action	Yes	No
Step 26	Go to step 27.	The problem is
Are there any more ISP options to install?		solved.
Step 27	Go to step 29.	Go to step 28.
a Install the next ISP option.		
b POR the printer.		
Does the error remain?		
Step 28	Go to step 29.	Go to step 26.
Run a job to test the option.		
Does the error remain?		
Step 29	Go to step 30.	Go to step 26.
a Upgrade the firmware if it was not upgraded in a previous step.		
Note: Contact your next level of support for the correct firmware level to use.		
b POR the printer.		
c Send the printer a print job.		
Does the error remain?		
Step 30	Go to step 31.	Go to step 26.
a Replace the faulty ISP option.		
b POR the printer.		
Does the error remain?		

Step 31

Contact your next level of support. You will need the following information:

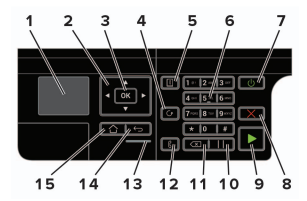
- Exact 900.xx error digits and complete error message
- Printed menu settings page
- Printed network settings page
- Device error log
- A sample print file if the error appears to be isolated to a single file
- File/Application used if the error is related to specific print file
- Device operating system
- Driver used (PCL/PS)
- Frequency of the occurrence of the error

Service menus

Understanding the printer control panel

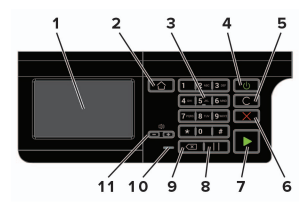
Using the printer control panel

MX321, MB2338, and XM1238



	Use the	То
1	Display	View printing options, printer status, and error messages.
2	Arrow buttons	Scroll through the menus or move between screens and menu options.
3	Select button	Select menu options.
		Save the settings.
4	Redial button	View the last number dialed.
5	Address book button	View the stored addresses.
6	Numeric keypad	Enter numbers or symbols in an input field.
7	Power button	Turn on or turn off the printer.
		Note: To turn off the printer, press and hold the power button for five seconds.
8	Stop or Cancel button	Stop the current printer task.
9	Start button	Start a printer task, depending on which mode is selected.
10	Pause button	Place a dial pause in a fax number.
11	Backspace button	Move the cursor backward and delete a character in an input field.
12	Fax button	Send faxes.
13	Indicator light	Check the printer status.
14	Back button	Return to the previous screen.
15	Home button	Go to the home screen.

MX421, MX521, MX522, MB2422, MB2546, XM1238, XM1242, and XM1246



	Use the	То
1	Display	View the printer messages and supply status.
		Set up and operate the printer.
2	Home button	Go to the home screen.
3	Numeric keypad	Enter numbers or symbols in an input field.
4	Power button	Turn on or turn off the printer.
		Note: To turn off the printer, press and hold the power button for five seconds.
5	Clear all or Reset button	Reset the default settings of a function such as copying, faxing, or scanning.
6	Stop or Cancel button	Stop the current printer task.
7	Start button	Start a printer task, depending on which mode is selected.
8	Pause button	Place a dial pause in a fax number.
9	Backspace button	Move the cursor backward and delete a character in an input field.
10	Indicator light	Check the printer status.
11	Volume buttons	Adjust the speaker volume.

Understanding the status of the power button and indicator light

Indicator light	Printer status
Off	The printer is off or in Hibernate mode.
Blue	The printer is ready or processing data.
Red	The printer requires user intervention.

Power button light	Printer status
Off	The printer is off, ready, or processing data.
Solid amber	The printer is in sleep mode.
Blinking amber	The printer is in hibernate mode.

Using the home screen

Note: Your home screen may vary depending on your home screen customization settings, administrative setup, and active embedded solutions.



Touch		То
1	Status/Supplies	Show a warning or error message whenever the printer requires intervention to continue processing.
		View more information on the printer warning or message, and on how to clear it.
		Note: You can also access this setting by touching the top section of the home screen.
2	Job Queue	Show all the current print jobs.
		Note: You can also access this setting by touching the top section of the home screen.
3	Change Language	Change the language on the display.
4	Settings	Access the printer menus.
5	Eco-Settings	Manage energy consumption, noise, toner, and paper usage settings.
6	Held Jobs	Show the print jobs that are held in the printer memory.
7	USB Drive	Print photos and documents from a flash drive.
8	Address Book	Manage a contact list that other applications on the printer can access.

Diagnostics menu

Entering the Diagnostics menu

The Diagnostics menu contains tests that are used to help isolate issues with the printer. To access some of these tests, avoid POST tests that run at POR. Some POST tests can generate errors that prevent a diagnostic test from running.

To access the Diagnostics menu from the home screen, press * * 3 6 on the control panel.

For 2-line control panels, press the left arrow button twice, press **OK**, and then press the right arrow button.

Reports

Device Settings

This report lists all the current printer settings.

Enter the Diagnostics menu, and then navigate to:

Reports > Device > Device Settings

For non-touch-screen printer models, press oK to navigate through the settings.

Installed Licenses

This setting lists all the installed licenses and their feature data.

Enter the Diagnostics menu, and then navigate to:

Reports > Licenses > Installed Licenses

For non-touch-screen printer models, press on avigate through the settings.

Advanced Print Quality Samples

This setting prints a list of the printer settings and sample pages to check print quality.

Enter the Diagnostics menu, and then navigate to:

Advanced Print Quality Samples > Advanced Print Quality Test Pages

For non-touch-screen printer models, press on avigate through the settings.

Format Fax Storage

This setting deletes stored fax jobs.

1 Enter the Diagnostics menu, and then navigate to:

Format Fax Storage > Format Fax Storage

For non-touch-screen printer models, press ok to navigate through the settings.

2 Press OK or touch Start.

Event log

Display Log

This setting displays the panel text that appears when the event occurs.

Enter the Diagnostics menu, and then navigate to:

Event Log > Display Log

Print Log

This setting lists an extended version of the various printer events.

1 Enter the Diagnostics menu, and then navigate to:

Event Log > Print Log

2 Touch Start.

Note: The events that appear in the report vary depending on the operational history of the printer.

Print Log Summary

This setting lists a brief summary of the various printer events.

1 Enter the Diagnostics menu, and then navigate to:

Event Log > Print Log Summary

2 Touch Start.

Note: The events that appear in the report vary depending on the operational history of the printer.

Mark Log

This setting allows you to create a service, maintenance, or custom log entry. Each log entry is added in the printer event log.

1 Enter the Diagnostics menu, and then navigate to:

Event Log > Mark Log

2 Select a log that you want to create, and then touch **Start**.

Input tray quick print

This setting lets you print a single or continuous Quick Test page in either duplex or simplex mode.

- 1 Enter the Diagnostics menu, and then touch Input tray quick print.
- **2** Select where you want to print the pages from.
- 3 Select whether to print a single or continuous test page, and then touch Start.

Output bin quick feed

This setting allows you to send a single or continuous test page to a bin.

For non-touch-screen printer models, press OK to navigate through the settings.

- 1 Enter the Diagnostics menu, and then touch Output bin quick feed.
- **2** Select where you want to send the test page.
- 3 Select whether to send a single or continuous test page, and then touch Start.

Printer Setup

Printed page count (mono)

This setting displays the amount of pages printed in mono.

- 1 Enter the Diagnostics menu, and then touch **Printer Setup**.
- **2** View the printed page count for mono.

Permanent page count

This setting displays the total number of pages printed in mono and color. After all the print tests are completed, this value resets to zero.

- **1** Enter the Diagnostics menu, and then touch **Printer Setup**.
- **2** View the permanent page count.

Enable edge-to-edge (printing)

This setting shifts all four margins to the physical edges of the page.

Note: Contamination of the second transfer roller may result from printing up to the physical edges of the page.

1 Enter the Diagnostics menu, and then navigate to:

Printer Setup > Enable edge-to-edge (printing)

2 Select a setting to adjust.

Note: This feature does not work in PPDS emulation.

Enable edge-to-edge (copy)

This setting determines whether the printer accepts the ADF or flatbed edge erase value when performing an ADF or flatbed copy.

1 Enter the Diagnostics menu, and then navigate to:

Printer Setup > Enable edge-to-edge (copy)

2 Select a setting to adjust.

Processor ID

This setting indicates the ID of the processor on the controller board.

- 1 Enter the Diagnostics menu, and then touch **Printer Setup**.
- **2** View the processor ID.

Serial number

This setting displays a read-only value of the serial number.

- **1** Enter the Diagnostics menu, and then touch **Printer Setup**.
- **2** View the serial number.

Model name

This setting displays the model name of the printer.

- 1 Enter the Diagnostics menu, and then touch **Printer Setup**.
- 2 View the model name.

Engine setting [x]

Warning—Potential Damage: Do not change this setting without specific instructions from the next level of support.

This setting allows you to select a printer engine setting. Possible values are 0–255. 0 is the default.

1 Enter the Diagnostics menu, and then navigate to:

Printer Setup > Engine setting [x]

2 Select a setting, enter a value, and then touch **OK**.

EP setup

Warning—Potential Damage: Do not change this setting without specific instructions from the next level of support.

This setting allows you to adjust the EP setup of the printer.

1 Enter the Diagnostics menu, and then navigate to:

Printer Setup > EP setup

2 Select a setting.

Printer diagnostics and adjustments

Sensor tests

- **1** Enter the Diagnostics menu, and then touch **Printer diagnostics & adjustments**.
- **2** From the Sensor tests section, touch **Start**.

A dialog listing the sensor tests appears.

3 Find, and then manually toggle the sensor.

Notes:

- The sensor status on the screen toggles between **1** and **0** when the sensor is properly working.
- If a sensor test fails, the test failure may not indicate a failed sensor. Further troubleshooting may be required. Check the boards and cables for possible issues.

Motor tests

1 Enter the Diagnostics menu, and then navigate to:

Printer diagnostics & adjustments > Motor tests

2 Select a motor, and then touch Start.

Notes:

- If the motor is activated, then it is properly working.
- Some motors require automatic deactivation in order to avoid secondary issues such as possible damage and contamination.
- Some tests require a special action to activate a motor such as removing a major component.
- If the motor fails, the test failure may not indicate a failed motor. Further troubleshooting may be required. Check the boards and cables for possible issues.

Registration adjust

This setting lets you adjust the skew, margins, or perform a Quick Test.

1 Enter the Diagnostics menu, and then navigate to:

Printer diagnostics & adjustments > Registration adjust

2 Select a setting to adjust.

Memory tests

This setting lets you test or flash the printer memory or test or format the printer hard disk.

1 Enter the Diagnostics menu, and then navigate to:

Printer diagnostics & adjustments > Memory tests

2 Select a setting.

Add-on cards tests

This setting allows you to test the add-on cards installed on the printer.

1 Enter the Diagnostics menu, and then navigate to:

Printer diagnostics & adjustments > Add-on cards tests

2 Select a card.

Universal Override

This setting allows the user to feed custom media sizes to a Custom Media Tray.

For non-touch-screen printer models, press OK to navigate through the settings.

1 Enter the Diagnostics menu, and then navigate to:

Printer diagnostics & adjustments > Universal Override

2 Select a setting to adjust.

Scanner diagnostics

Feed Test

This test allows for a continuous feed from the ADF or flatbed.

1 Enter the Diagnostics menu, and then navigate to:

Scanner diagnostics > Feed Test

- **2** Select a paper size.
- **3** From the Feed Test section, touch **Start**.

Sensor tests

This test verifies the status of the scanner sensors.

- **1** Enter the Diagnostics menu, and then touch **Scanner diagnostics**.
- **2** From the Sensor tests section, touch **Start**.

A dialog listing the sensor tests appears.

3 Find, and then manually toggle the sensor.

Notes:

- The sensor status on the screen toggles between **1** and **0** when the sensor is properly working.
- If a sensor test fails, the test failure may not indicate a failed sensor. Further troubleshooting may be required. Check the boards and cables for possible issues.

List of sensor tests

Test	Procedure to perform before the test
FB CCD home	
ADF closed	Open the ADF.
ADF media present	Open the ADF top cover.
ADF pick	
ADF deskew	
ADF 1st scan	
ADF 2nd scan	
ADF top door interlock	Open the ADF top cover.
ADF calibration strip home	

Motor tests

1 Enter the Diagnostics menu, and then select navigate to:

Scanner diagnostics > Motor tests

2 Select a motor, and then touch Start.

Notes:

- If the motor is activated, then it is properly working.
- Some motors require automatic deactivation in order to avoid secondary issues such as possible damage and contamination.
- Some tests require a special action to activate a motor such as removing a major component.
- If the motor fails, the test failure may not indicate a failed motor. Further troubleshooting may be required. Check the boards and cables for possible issues.
- To stop a running motor in non-touch-screen printer models, press

List of motor tests

Test	Procedure to perform before the test	What to check if the motor is properly working
FB Scanner	Open the top cover.	The CCD moves to the selected paper size.
Run ADF transport Forward	Open the ADF top cover.	The ADF transport roller turns.
Stop ADF transport		The ADF transport roller stops turning.
ADF pick		The ADF pick roller turns.

Scanner Calibration Reset

Before starting the test, make sure that the scanner glass and backing material are clean. For more information, go to "Cleaning the scanner" on page 309.

- **1** Enter the Diagnostics menu, and then touch **Scanner diagnostics**.
- **2** From the Sensor Calibration Test section, touch **Start**.

To verify the result, do the following:

- 1 Load the ADF with a document containing light and dark content.
- **2** Print a two-sided copy of the document.

Notes:

- If the back side of the copy has vertical streaks, then clean the scanner glass and backing material, and then print another copy.
- If the streaks still appear, then repeat the cleaning and verification procedure or replace the ADF.

Controller Calibration

This test must be done when the scanner controller or flatbed scanner is changed.

For non-touch-screen printer models, press ok to navigate through the settings.

1 Enter the Diagnostics menu, and then navigate to:

Scanner Diagnostics > Controller Calibration

2 Press OK or touch Start.

Additional input tray diagnostics

Sensor tests

- 1 Enter the Diagnostics menu, and then touch Additional input tray diagnostics.
- **2** From the Sensor tests section, touch **Start**. A dialog listing the sensor tests appears.
- **3** Find, and then manually toggle the sensor.

Notes:

- The sensor status on the screen toggles between **1** and **0** when the sensor is properly working.
- If a sensor test fails, the test failure may not indicate a failed sensor. Further troubleshooting may be required. Check the boards and cables for possible issues.

Motor tests

For non-touch-screen printer models, press ok to navigate through the settings.

1 Enter the Diagnostics menu, and then navigate to:

Additional input tray diagnostics > Motor tests

2 Select a motor, and then press OK or touch **Start**.

Notes:

- If the motor is activated, then it is properly working.
- Some motors require automatic deactivation in order to avoid secondary issues such as possible damage and contamination.
- Some tests require a special action to activate a motor such as removing a major component.
- If the motor fails, the test failure may not indicate a failed motor. Further troubleshooting may be required. Check the boards and cables for possible issues.

Configuration Menu

Menu item	Description	
USB Configuration USB PnP 1* 2	Change the USB driver mode of the printer to improve its compatibility with a personal computer.	
USB Configuration USB Scan to Local On* Off	Set whether the USB device driver enumerates as a USB Simple device (single interface) or as a USB Composite device (multiple interfaces).	
USB Configuration USB Speed Full Auto*	Set the USB port to run at full speed and disable its high-speed capabilities.	
Tray Configuration Tray Linking Automatic* Off	Set the printer to link the trays that have the same paper type and paper size settings.	
Tray Configuration Show Tray Insert Message Off Only for unknown sizes* Always	Show the Tray Insert message.	
Note: An asterisk (*) next to a value indicates the factory default setting.		

Description
Specify the page orientation when loading A5-size paper.
Set the paper source that the user fills when a prompt to load paper or envelope appears. Note: For Multipurpose Feeder to appear, set Configure MP to Cassette from the Paper menu. Set the printer to resolve paper- or envelope-related change prompts.
Print reports about printer menu settings, status, and event logs.
Reset the supply page counter or view the total printed pages.
Set the printer to recognize and use the PPDS data stream.
Set the fax chip to enter low-power mode whenever the printer determines that it should.
Set a text point-size value below which the high-frequency screens are used when printing font data. For example, if the value is 24, then all fonts sized 24 points or

Adjust the toner density when printing or copying documents. Set the printer to operate in Quiet Mode. Enable access to the control panel menus.
Enable access to the control panel menus.
·
Set the printer to operate in a special mode, in which it attempts to continue offering as much functionality as possible, despite known issues. For example, when set to On and the duplex motor is nonfunctional, the printer performs one-sided printing for a two-sided print job.
Set the memory allocation for storing copy jobs. Note: The values appear only if the amount of installed DRAM is at least twice the amount of the value.
Erase user-defined strings for the Default or Alternate custom messages.
Erase messages that were remotely installed.
Show existing error messages on the display after the printer remains inactive on the home screen for a length of time equal to the Screen Timeout setting.
Enable the printer to use the Orientation setting under the Copy menu when sending quick copy jobs.

Description
Manually register the flatbed and ADF after replacing the ADF, scanner glass, or controller board.
Set the size, in millimeters, of the no-print area around an ADF or flatbed scan job.
Disable the scanner if it is not working properly.
Print a test page that shows the scanner margin settings.
Determine the byte order of a TIFF-formatted scan output.
Set the RowsPerStrip tag value of a TIFF-formatted scan output.

Service Engineer menu

Entering Invalid engine mode

This mode allows the printer to load the correct firmware code.

- **1** Turn off the printer.
- 2 From the control panel, press and hold the 3, 4, and 6 while turning on the printer.
- **3** Release the buttons after 10 seconds.

Entering the Service Engineer (SE) menu

To access the Service Engineer (SE) menu:

- **1** Turn on the printer.
- When the home screen appears, press * * 411 on the control panel.
 For 2-line control panels, press the right arrow button twice, press OK, and then press the left arrow button.

General SE

This setting allows you to save a log file to a USB drive.

Enter the Service Engineer (SE) menu, and then navigate to:

General SE > Capture Logs to USB Drive

Network SE

Enter the Service Engineer (SE) menu, and then touch Network SE.

Note: Use these settings as directed by the next level of support.

Top level menu	Intermediate menu	
Print SE Menus	Print SE Menus	
History	Print History	
	Mark History	
MAC	Set Card Speed	
	• LAA	
	Keep Alive	
NPAP	Print Alerts	
TCP/IP	• netstat	
	• arp	
	Allow SNMP Set	
	• MTU	
	Meditech Mode	
	RAW LPR Mode	
Wireless	Enable Wi-Fi Direct Sigma Control Agent	
Ping Test	• Ping	
	• Ping6	
Other Actions	• ifconfig	
	IPtables [Firewall Dump]	
	IP6tables [Firewall Dump]	
	IPsec Dump	

Parts removal

Removal precautions



CAUTION—SHOCK HAZARD: This product uses a soft power switch. It does not physically disconnect the input AC voltage. To avoid the risk of electrical shock, always remove the power cord from the printer when removal of the input AC voltage is required.



CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock and to prevent damage to the printer, remove the power cord from the electrical outlet and disconnect all connections to any external devices before you connect or disconnect any cable, electronic board, or assembly.



CAUTION—HOT SURFACE: The inside of the printer might be hot. To reduce the risk of injury from a hot component, allow the surface to cool before touching it.



CAUTION—PINCH HAZARD: To avoid the risk of a pinch injury, use caution in areas marked with this label. Pinch injuries may occur around moving parts, such as gears, doors, trays, and covers.

Data security notice

Identifying printer memory

- **Volatile memory**—The printer uses standard random access memory (RAM) to buffer user data temporarily during simple print and copy jobs.
- Nonvolatile memory—The printer may use two forms of nonvolatile memory: EEPROM and NAND (flash memory). Both types are used to store the operating system, printer settings, network information, scanner and bookmark settings, and embedded solutions.
- Hard disk memory—Some printers have a hard disk drive installed. The hard disk is designed for printer-specific functionality and cannot be used for long-term storage of data that is not print-related. The hard disk does not let users extract information, create folders, create disk or network file shares, or transfer FTP information directly from a client device. The hard disk can retain buffered user data from complex print jobs, form data, and font data.

The following parts can store memory:

- Printer control panel
- User interface controller card (UICC)
- Controller board
- Optional hard disks

Note: The printer control panel and controller board contain NVRAM.

Erasing printer memory

To erase volatile memory, turn off the printer.

To erase nonvolatile memory, do the following:

- 1 From the home screen, navigate to Settings > Device > Maintenance > Out of Service Erase > Sanitize all information on nonvolatile memory.
- 2 Select Sanitize all information on nonvolatile memory, and then select ERASE.

3 Follow the instructions on the screen.

To erase hard disk memory, do the following:

- 1 From the home screen, navigate to Settings > Device > Maintenance > Out of Service Erase > Sanitize all information on hard disk.
- 2 Select Sanitize all information on hard disk, and then select ERASE.
- **3** Follow the instructions on the screen.

Note: This process can take from several minutes to more than an hour, making the printer unavailable for other tasks.

If a hard disk is replaced, then do the following:

- **1** Remove the hard disk, and then return it to the customer.
- **2** Request the customer to sign the *Customer Retention* form.

Note: You can get printed copies of the form from your Lexmark partner manager.

- 3 Take a photo of the signed form, and then upload it to the Service Request debrief tool.
- **4** Fax or e-mail the signed form to the number or e-mail address shown at the bottom of the form.

Handling ESD-sensitive parts

Many electronic products use parts that are known to be sensitive to electrostatic discharge (ESD). To prevent damage to ESD-sensitive parts, do the following:

- Turn off the printer before removing logic boards.
- Keep the parts in their original packing material until you are ready to install them into the printer.
- Make the least-possible movements with your body to prevent an increase of static electricity from clothing fibers, carpets, and furniture.
- Put the ESD wrist strap on your wrist. Connect the wrist band to the system ground point. This action discharges any static electricity in your body to the printer.
- Hold the parts by their edge connector shroud. Do not touch its pins. If you are removing a pluggable module, then use the correct tool.
- If possible, keep all parts in a grounded metal cabinet.
- Do not place the parts on the printer cover or on a metal table. If you need to put down the parts, then put them into their packing material.
- Prevent parts from being accidentally touched by other personnel. Cover the printer when you are not working on it.
- Be careful while working with the parts when cold-weather heating is used. Low humidity increases static electricity.

Controller board/control panel replacement

Note: Perform this procedure only if both the controller board and the control panel fail.



CAUTION—POTENTIAL INJURY: The lithium battery in this product is not intended to be replaced. There is a danger of explosion if a lithium battery is incorrectly replaced. Do not recharge, disassemble, or incinerate a lithium battery. Discard used lithium batteries according to the manufacturer's instructions and local regulations.

Warning—Potential Damage: When replacing both the controller board and control panel, replace the parts in the following order to avoid damaging the printer.

1 Replace the controller board first, and then start the printer into diagnostics mode.

Note: Do not replace the control panel and controller board at the same time.

- **2** Turn off the printer, replace the control panel, and then start the printer into Diagnostics mode. Allow the printer to go through a complete start-up cycle.
- 3 If the problem persists, then leave the new control panel and reinstall the old controller board.
- **4** Restart the printer and allow it to go through a complete start-up cycle.
- **5** After the start-up, turn off the printer, and then install the new controller board.
- **6** Restart the printer and allow it to go through a complete start-up cycle.

If the procedure is successful, then there is no need to adjust any settings.

If the procedure fails, then contact technical support for assistance.

Restoring the printer configuration after replacing the controller board

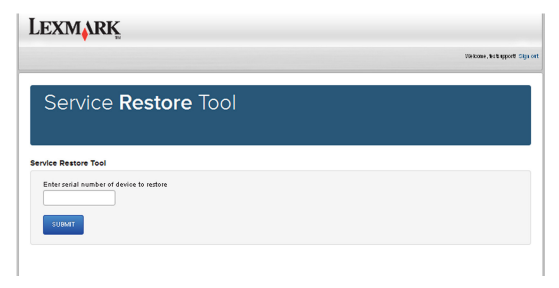
Restore the printer to its correct configuration to complete the replacement service. Use the Service Restore Tool to download the software bundle, and then flash the printer settings and embedded solutions.

Note: The software bundle contains the latest version of the firmware, applications, and software licenses from the Lexmark Virtual Solutions Center (VSC). The printer firmware may be at a different level from what was used before replacing the controller board.

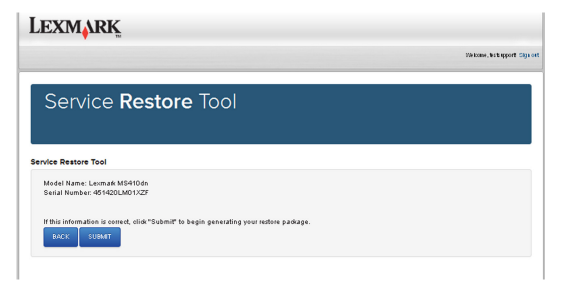
Using the Service Restore Tool

- 1 Go to https://cdp.lexmark.com/service-restore-tool/ to access the tool.
- 2 Log in using your Lexmark or partner login.
 If your login fails, then contact your next level of support.

3 Enter the printer serial number, and then submit the information.

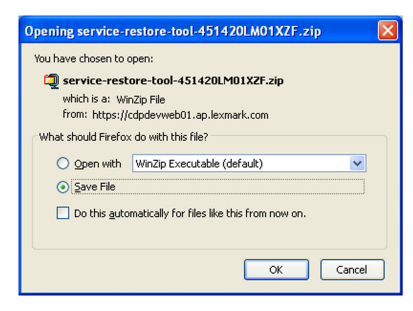


Note: Make sure that the serial number that appears on the verification screen is correct.



4 Save the zip file.

Note: Make sure that the serial number in the zip file matches the serial number of the printer being restored.



5 Extract the contents of the zip file, open the *Readme* file, and then follow the instructions in the file.

Notes:

- Perform the install instructions on the Readme file in the exact order shown. Only restart the printer when instructed to in the file.
- For more information on how to flash the downloaded files, see "Updating the printer firmware" on page 181.
- To load the zip files that are extracted from the Service Restore Tool, see <u>"Restoring solutions, licenses, and configuration settings" on page 180</u>.

```
File Edit Format View Help

How to unpack the restore package:

" The restore package provided is a compressed archive and must be extracted using an archive manager.

Once extracted, the following is provided at the root of the extracted directory:

" This restore document

" All applicable firmware files

" All solutions and their licenses

" Settings bundle(s) that do not contain sensitive settings

Install the files from the zip in the order shown below:

" Install FDN.PIR.E309.fls

" Install LW20.PRL.P235.fls

" Install LW20.PRL.P235.fls

" Install LW2.PRL.P124_NON.fls

" Install BM00235-004.zip

" Reboot the printer|

The following device settings were not included due to availability limitations
(Please contact your next level of support for more information):

" 82M1256-001 (Error Code: 101)
```

6 After performing the installation instructions in the *Readme* file, confirm from the customer if all the eSF apps have been installed.

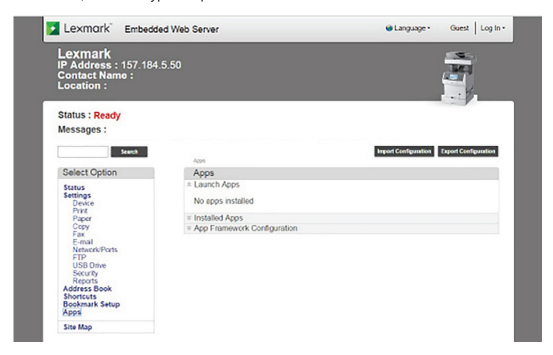
Notes:

- If you are unable to access the administrative menus to verify that the printer is restored, then ask the customer for access rights.
- If a 10.00 error appears after you restart the printer, then contact the next level of support.

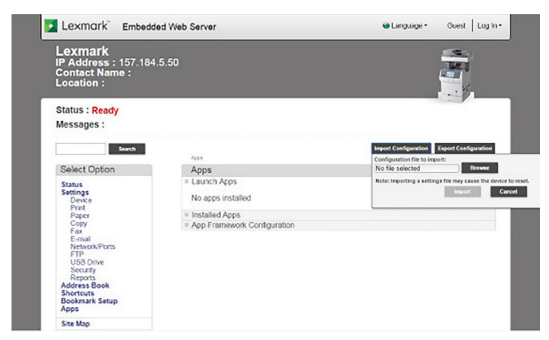
Restoring solutions, licenses, and configuration settings

To load the zip files that are extracted from the Service Restore Tool, do the following:

1 Open a web browser, and then type the printer IP address.



2 Click Import Configuration, and then click Browse.



Lexmark Embedded Web Server Open Config files from service restore tool > Search Config files from... P 0 Organize * New folder H . Name Date modified Type * Favorites Desktop 9/22/2016 1:00 PM SIG File bundlesig Statu **Downloads** abundle.xml 9/22/2016 1:01 PM Mess & Recent Places license.lic 9/22/2016 1:01 PM LIC File Libraries Sele Documents Music Pictures Nideos Local Disk (C) A.blisher (Valley)

Open 🔻

3 Navigate to the folder where the zip files are extracted from the Service Restore Tool.

- 4 Select the file to import, and then click **Import**.
- **5** Repeat step 2 through to step 4 for the other files that are included in the extracted zip file.

Updating the printer firmware

Warning—Potential Damage: Before updating the printer firmware, ask the next level of support for the correct code. Using an incorrect code level may damage the printer.

The printer must be in ready state in order to update the firmware.

Using a flash drive

This option is available only in printer models with front USB port.

Make sure to enable the Enable Drive and Update Code settings. You can find the settings in the Flash drive menu under the Settings menu.

- **1** Insert the flash drive into the USB port.
- 2 From the home screen, navigate to USB Menu: Print from USB > Accept or OK.
- **3** Select the file that you need to flash.

Note: Do not turn off the printer while the update is going on.

Using a network computer

Using the File Transfer Protocol (FTP)

Make sure that the printer is in ready state before flashing the printer.

- **1** Turn on the printer.
- 2 Obtain the IP address:
 - From the home screen
 - From the TCP/IP section of the Network/Ports menu
- **3** From the command prompt of a network computer, open an FTP session to the printer IP address.
- **4** Use a PUT command to place the firmware file on the printer.

 The printer performs a POR sequence and terminates the FTP session.
- **5** Repeat steps 2 through 4 for the other files.

Using the Embedded Web Server

Make sure that the printer is in ready state before flashing the printer.

- 1 Open a Web browser, and then type the printer IP address.
- 2 From the home page, navigate to Configuration > Update Firmware.
- 3 Select the file to use.

The printer performs a POR sequence and terminates the FTP session.

4 Repeat steps 2 through 4 for the other files.

Backing up eSF solutions and settings

Note: Export the eSF solutions and settings from the printer before replacing the controller board.

Exporting eSF solutions and settings file

- 1 Reset the printer into Invalid engine mode. See "Entering Invalid engine mode" on page 173.
- **2** Open a Web browser, and then type the printer IP address.

Note: If the Web page cannot be accessed or an error occurs when starting the printer into Invalid engine mode, then data backup is not an option. Inform the customer that the data cannot be saved.

- 3 Navigate to Settings > Solutions > Embedded Solutions.
- **4** From the Embedded Solutions page, select the applications that you want to export.
- 5 Click Export.

Note: The size limit of the export file is 128 KB.

Importing eSF solutions and settings file

After replacing the controller board, import back to the printer the eSF solutions and settings that were exported.

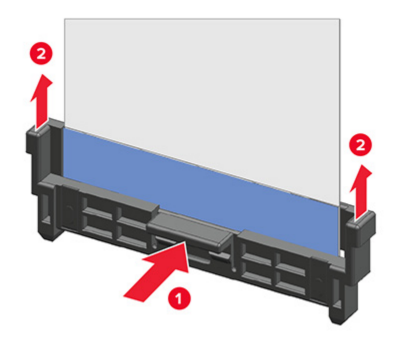
- 1 Reset the printer into Invalid engine mode. See "Entering Invalid engine mode" on page 173.
- **2** Open a Web browser, and then type the printer IP address.

Note: If the Web page cannot be accessed or an error occurs when starting the printer into Invalid engine mode, then data backup is not an option. Inform the customer that the data cannot be saved.

- 3 Navigate to Settings > Solutions > Embedded Solutions.
- 4 From the Embedded Solutions page, select the applications that you want to import.
- **5** Click **Import**.

Disconnecting ribbon cables

Warning—Potential Damage: The ribbon cable and its socket may get damaged if it is not properly disconnected. When disconnecting the cable, hold its connector and press its tab before unplugging it.



Ribbon cable connectors

Zero Insertion Force (ZIF) connectors

Zero Insertion Force (ZIF) connectors are used on the boards and cards used in this printer. Before inserting or removing a cable from these connectors, read this entire section. Great care must be taken to avoid damaging the connector or cable when inserting or removing the cable.

Warning—Potential Damage: Do not insert the cable so that the contacts are facing the locking actuator. The contacts always face away from the actuator.

Warning—Potential Damage: Do not insert the cable diagonally into the ZIF socket. This can cause damage to the contacts on the cable.

Warning—Potential Damage: Avoid using a fingernail, or sharp object to open the locking mechanism. This could damage the cable.

Warning—Potential Damage: Avoid pressing against the cable when opening the locking mechanism. This can also damage the cable.

These are the types of ZIF connectors used in this printer:

- Horizontal top contact connector
- Horizontal bottom contact connector
- Vertical mount contact connector
- Horizontal sliding connector

Horizontal top contact connector

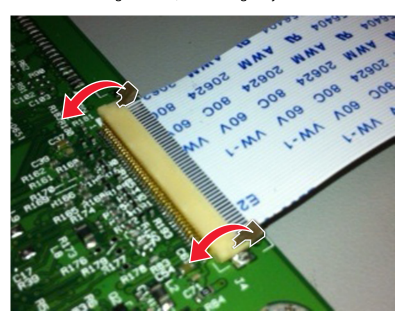
This FRU contains a horizontal top contact cable connector. Read the instructions before proceeding.

The horizontal top contact connector uses a back flip locking actuator to lock the ribbon cable into the Zero Insertion Force (ZIF) connector. The cable is inserted horizontally into the connector.

Warning—Potential Damage: When opening or closing this type of actuator, gently lift or close the two tabs located on each end of the actuator. The two tabs should be moved simultaneously. Do not close the actuator from the center of the actuator.

Removing a cable from the horizontal top contact connector

1 Place a finger at each end of the locking actuator, and then gently lift the actuator to the unlocked position.



2 Slide the cable out of the connector.

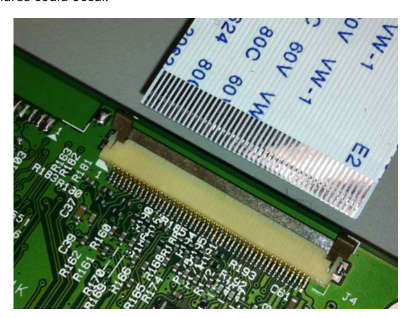
Inserting a cable into the horizontal top contact connector

1 When installing the cable, check the locking actuator to ensure it is in the unlocked position. The tabs on the ends of the actuator are vertical when the actuator is unlocked.

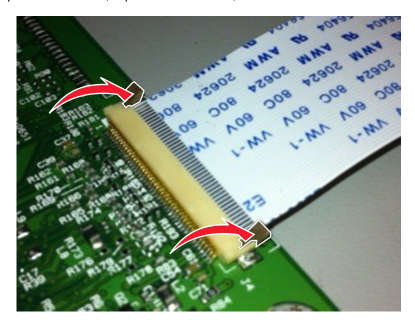


2 Insert the cable with the contacts on the cable facing up. Insert the cable on top of the actuator.

Note: Verify that the cable is installed squarely into the connector. If the cable is not squarely installed, then intermittent failures could occur.



3 Rotate the locking actuator to the locked position. The cable should not move while this step is performed. If the cable moves, open the actuator, reposition the cable, and then close the actuator to the down position.



Horizontal bottom contact connector

This FRU contains a horizontal bottom contact cable connector. Read the instructions before proceeding.

The horizontal bottom contact connector uses a flip locking actuator to lock the ribbon cable into the Zero Insertion Force (ZIF) connector. The cable is inserted horizontally into the connector.

Warning—Potential Damage: When opening or closing this type of actuator, gently lift the center of the actuator using your finger. Do not use a fingernail or screwdriver to open the actuator. This could damage the ribbon cable. Do not close the actuator from the ends of the actuator.

Removing a cable from the horizontal bottom contact connector

1 Place two fingers towards each end of the locking actuator, and then gently lift the actuator to the unlocked position.



2 Slide the cable out of the connector.

Inserting a cable into the horizontal bottom contact connector

1 Check the actuator to verify it is in the open position.



2 Insert the cable into the ZIF connector with the contacts facing downward and away from the locking actuator. The cable needs to be inserted below the actuator.

Note: Verify that the cable is installed squarely into the connector. If the cable is not squarely installed, then intermittent failures could occur.



3 Place your finger in the middle of the actuator, and then rotate the locking actuator to the locked position.



Vertical mount contact connector

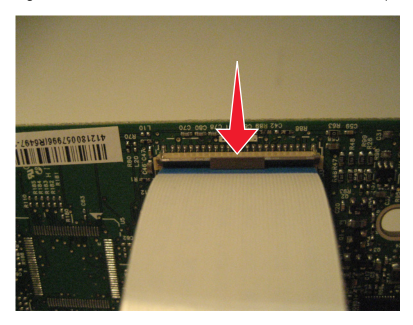
This FRU contains a vertical mount contact connector. Read the instructions before proceeding.

The vertical mount contact connector uses a back flip locking actuator to lock the ribbon cable into the Zero Insertion Force (ZIF) connector. The cable is inserted vertically into the connector.

Warning—Potential Damage: When opening or closing this type of actuator, gently lift the center of the actuator using your finger. Do not use a fingernail or screwdriver to open the actuator. This could damage the ribbon cable. Do not close the actuator from the ends of the actuator.

Removing a cable from the vertical mount contact connector

1 Gently rotate the locking actuator from the center of the actuator to the unlocked position.



2 Slide the cable out of the connector.

Inserting a cable into the vertical mount contact connector

1 When installing the cable, check the locking actuator to verify it is in the open position.

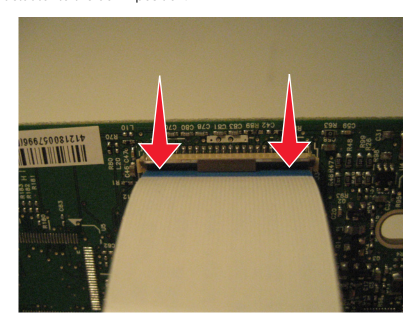


2 Insert the cable with the contacts on the cable away from the locking actuator. Insert the cable on top of the actuator.

Note: Verify that the cable is installed squarely into the connector. If the cable is not squarely installed, then intermittent failures could occur.



3 Rotate the locking actuator to the locked position by pressing down on both ends of the actuator. The cable should not move when this step is performed. If the cable moves, open the actuator, reposition the cable, and then close the actuator to the down position.



Horizontal sliding contact connector

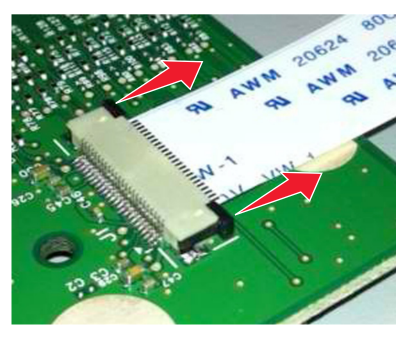
This FRU contains a horizontal sliding contact connector. Read the instructions before proceeding.

The horizontal sliding contact connector uses a slide locking actuator to lock the ribbon cable into the Zero Insertion Force (ZIF) connector. The cable is inserted horizontally into the connector.

Warning—Potential Damage: When opening or closing this type of actuator, gently push or pull the two tabs located on each end of the actuator. Do not close the actuator from the center of the actuator. Do not use a screwdriver to open or close the actuator. Damage to the cable or connector could occur.

Removing a cable from the horizontal sliding contact connector

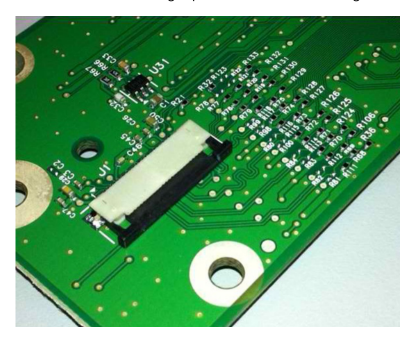
1 Simultaneously slide the two tabs located on the ends of the locking actuator away from the connector.



2 Slide the cable out of the connector.

Inserting a cable into the horizontal sliding contact connector

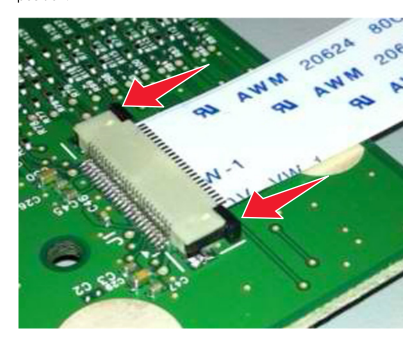
1 When installing the cable, check the locking actuator to verify it is in the open position. If you are opening the connector, pull back on both end tabs using equal force to avoid breaking the connector.



2 Insert the cable with the contacts on the cable facing away from the locking actuator. Insert the cable on top of the actuator.



3 Slide the locking actuator towards the connector, locking the cable into place. The cable should not move when this step is performed. If the cable moves, open the actuator, reposition the cable, and then close the actuator to the down position.



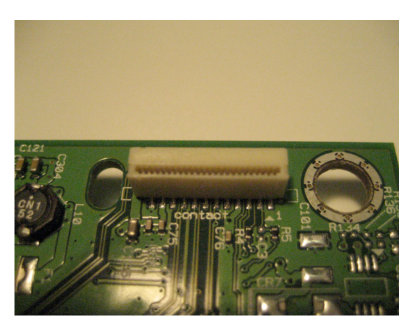
Low Insertion Force (LIF) connector

This FRU contains a Low Insertion Force (LIF) connector. Read the instructions before proceeding.

Warning—Potential Damage: When installing a cable into an LIF connector, care must be taken to avoid bending the edges of the cables and damaging the contacts on the cables.

Inserting a cable into the LIF connector

1 Looking at the connector, take note on which side the contacts are located. Many boards will have the word "contacts" stamped on them to indicate which side of the LIF has the contacts. When looking at the board, take note that the contacts from the board to the connector are located on the side of the connector with the contacts.



2 Insert the cable squarely into the connector.

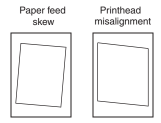
Note: Verify that the cable is installed straight into the connector. If the cable is not installed properly, then intermittent failures could occur.



Printhead assembly adjustment

A printhead needs to be correctly positioned after it has been removed. Use a sharp pencil or a small, flat-blade screwdriver to mark the location of the old printhead on the printer frame. Align the new printhead relative to the location of the old printhead.

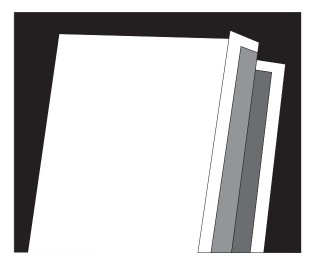
Note: Skew is caused by a sheet being fed through the printer while misaligned. The entire image is rotated relative to the sheet edges. However, a mechanically misaligned printhead causes the horizontal lines to appear skewed, while the vertical lines remain parallel to the vertical edges. There are no adjustments for skew. Check the pick tires for wear, the paper path for obstructions, the fuser for proper setting, and the tray paper guides for fit to the media.



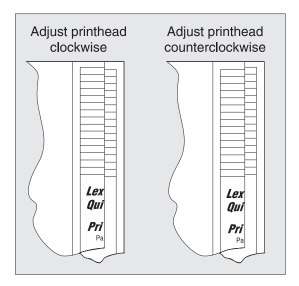
To adjust the printhead:

- **1** POR into the Diagnostics menu, and print a Quick test page:
 - **Diagnostics Menu > Print Tests > Tray 1 > Single**
- **2** Fold the printed test page on the left side so that a few millimeters of grid lines wrap around the outside of the fold.

3 Fold a second vertical fold near the center so that the left side top edge aligns with the right side top edge.



4 If the grid lines of the right flap align below the corresponding lines on the left flap, then adjust the printhead clockwise relative to the printer, and recheck. If the grid lines of the left flap align below the corresponding lines of the right side, then adjust the printhead counterclockwise.



- **5** Print another Quick test page, and check if adjustments are still needed.
- **6** After obtaining a properly adjusted image on the paper, tighten all the screws.

Note: If necessary, print a Quick test page again and perform the Registration adjust procedure to correct the skew and misalignments. See <u>"Registration adjust" on page 166</u>.

Removal procedures

Keep the following tips in mind as you replace parts:

- Some removal procedures require removing cable ties. You must replace cable ties during reassembly to avoid pinching wires, obstructing the paper path, or restricting mechanical movement.
- Remove the toner cartridges, imaging kit, and trays before removing other printer parts. The imaging kit
 must be carefully set on a clean, smooth, and flat surface. It should also be protected from light while out
 of the device.
- Disconnect all external cables from the printer to prevent possible damage during service.
- Unless otherwise stated, reinstall the parts in reverse order of removal.
- When reinstalling a part held with several screws, start all screws before the final tightening.
- For printers that have a soft power switch, make sure to unplug the power cord after powering off.

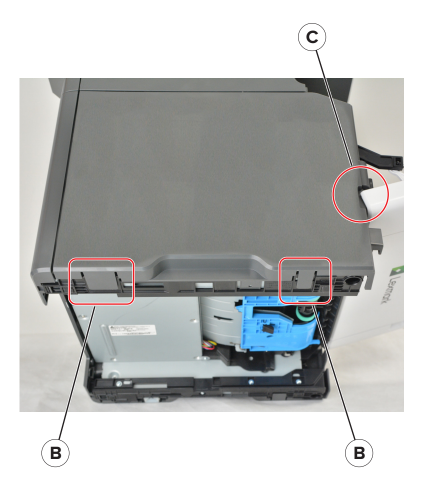
Left side removals

Left cover removal

1 Remove the screw (A).



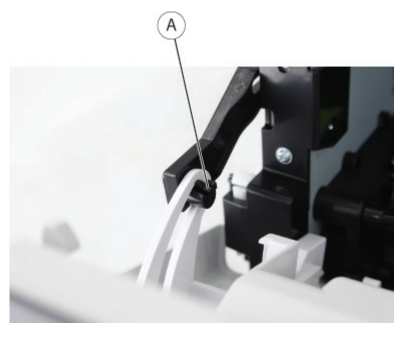
- **2** Open the front door.
- **3** Release the two latches (B), and then disengage the middle front part (C) of the cover from the front door. **Warning—Potential Damage:** The ADF might swing open while you position the printer on its side.



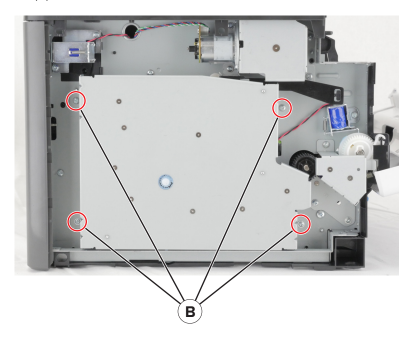
4 Remove the cover.

Main drive gearbox removal

- 1 Remove the left cover. See "Left cover removal" on page 199.
- 2 Release the latch (A), and then detach the link.



3 Remove the four screws (B).



- **4** Disconnect the cable from the main drive gearbox.
- **5** Remove the gearbox.

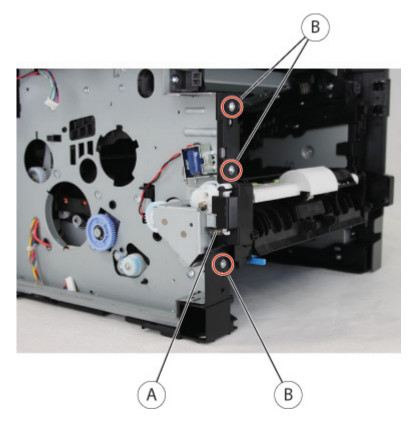
Warning—Potential Damage: Do not lose the fuser gear (C) and spring (D).



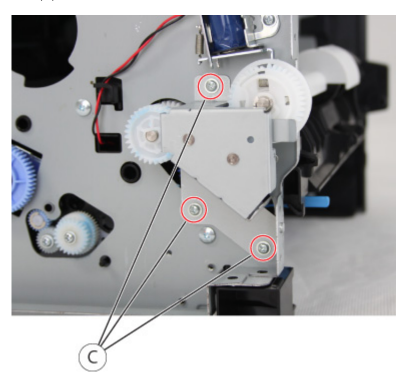
MPF gearbox removal

- 1 Remove the front door. See "MPF with front access cover removal" on page 246.
- 2 Remove the left cover. See "Left cover removal" on page 199.
- **3** Remove the main drive gearbox. See "Main drive gearbox removal" on page 201.
- **4** Disconnect the spring (A).

5 Remove the three screws (B).

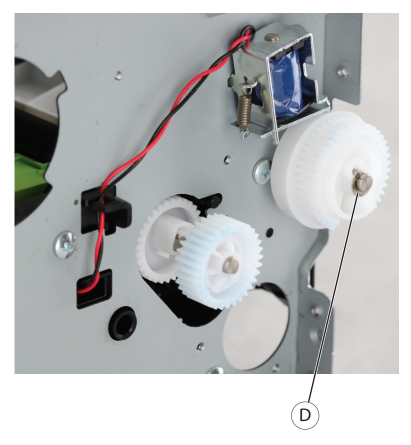


6 Remove the three screws (C).

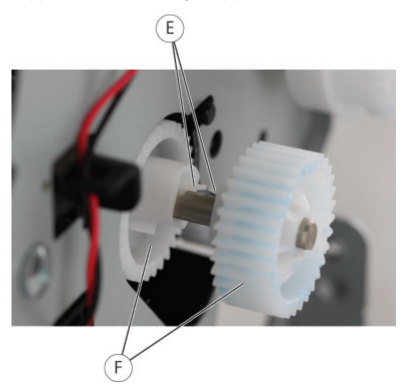


7 Remove the E-clip (D), and then remove the gear.

Note: The solenoid hinders the removal.



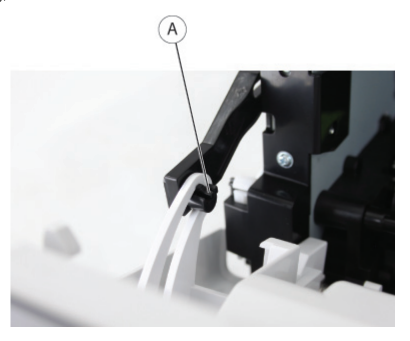
8 Release the two latches (E), and then remove the gears (F).



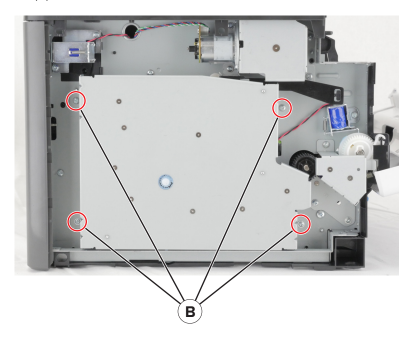
Parts removal

Fuser actuator removal

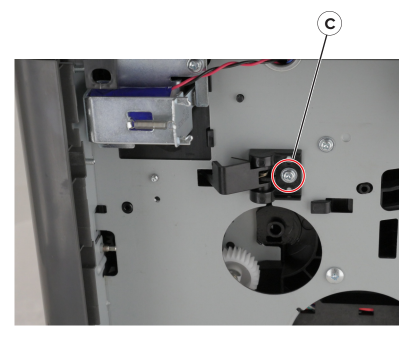
- 1 Remove the left cover. See "Left cover removal" on page 199.
- **2** Release the latch (A), and then detach the link.



3 Remove the four screws (B).

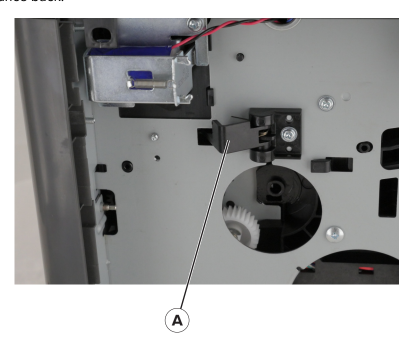


4 Remove the screw (C).



5 Remove the fuser actuator.

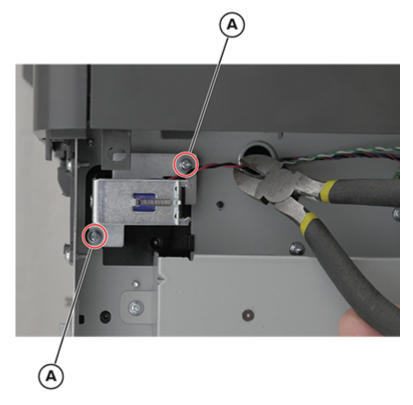
Installation note: To test if the actuator is properly installed, push, and then release the actuator (A). The actuator should bounce back.



Reverse solenoid removal

- 1 Remove the left cover. See "Left cover removal" on page 199.
- 2 Remove the right cover. See "Right cover removal" on page 213.
- **3** Remove the rear cover. See <u>"Rear door and cover removal" on page 263</u>.

- 4 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.
- **5** Remove the redrive assembly. See **"Redrive assembly removal" on page 264**.
- **6** Remove the two screws (A), and then cut the cable.

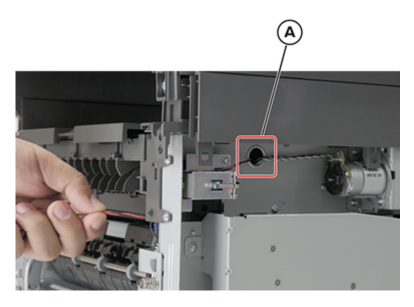


7 Disconnect connector JDUPSOL1 from the controller board, and then pull the cable out of the printer.

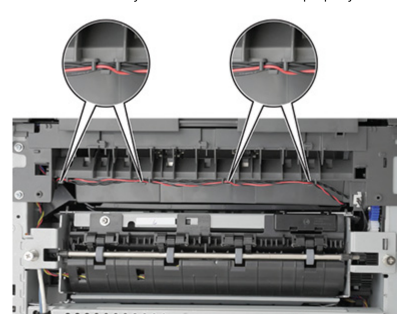
Installation notes:

- **a** Screw in place the replacement solenoid.
- **b** Route the solenoid cable to the hole (A) exiting the rear side of the printer.

Note: Fully stretch the cable, but do it carefully to avoid cuts as it rubs into the edges of the hole.

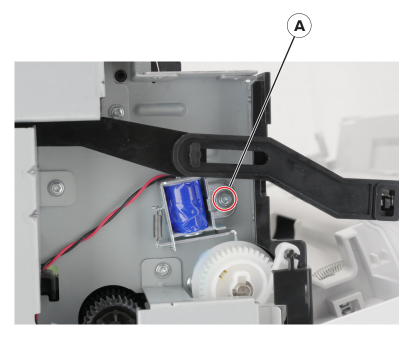


- c Install the redrive assembly.
- **d** Route the cable onto the redrive assembly. Make sure that the cable properly sits on the clamps.



MPF solenoid removal

- 1 Remove the left cover. See "Left cover removal" on page 199.
- 2 Remove the screw (A).



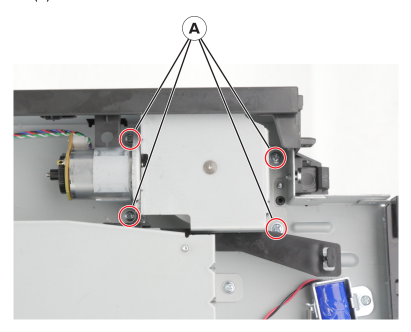
- **3** Cut the cable, and then remove the solenoid.
- 4 Remove the rear cover. See "Rear door and cover removal" on page 263.
- **5** Remove the power supply. See "Power supply removal" on page 250.
- 6 Remove the duplex assembly. See "Duplex assembly removal" on page 252.
- **7** Release the cut cable.

Note: Pay attention to the cable route.

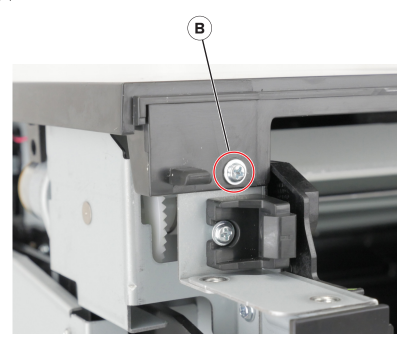
8 Open the controller board access cover, and then disconnect the cable.

Cartridge gearbox removal

- 1 Remove the left cover. See "Left cover removal" on page 199.
- 2 Remove the four screws (A).



3 Remove the screw (B).



- **4** Lift the top cover enough to remove the cartridge gearbox.
- **5** While lifting the cover, disconnect the cable from the gearbox, and then remove the gearbox.

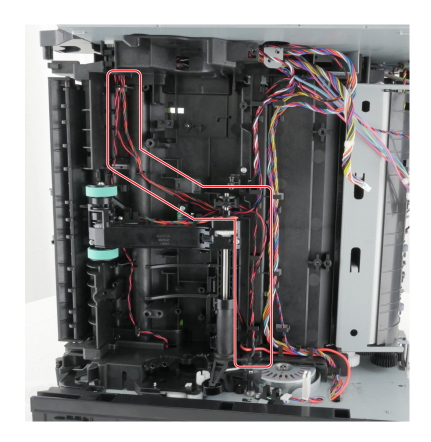
Pick roller clutch removal

- 1 Remove the left cover. See "Left cover removal" on page 199.
- 2 Remove the main drive gearbox. See "Main drive gearbox removal" on page 201.
- 3 Remove the rear cover. See "Rear door and cover removal" on page 263.
- 4 Remove the power supply. See "Power supply removal" on page 250.
- **5** Remove the duplex assembly. See "Duplex assembly removal" on page 252.
- **6** Using needle-nose pliers, block the roller (A) to prevent the shaft from rotating.
- 7 While blocking the roller, remove the screw (B).



8 Pull out the pick roller assembly clutch, and then cut the cable to remove it.

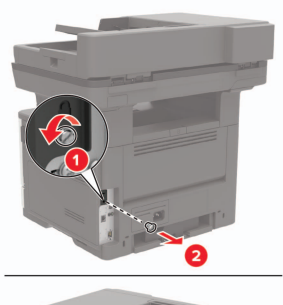
Installation note: Route the cables as shown.



Right side removals

Right cover removal

1 Using a flat-head screwdriver, open the controller board access cover.

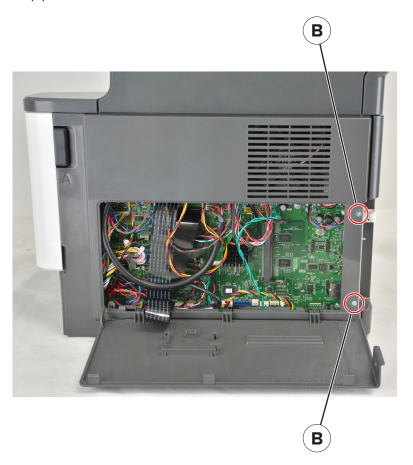




2 Remove the screw (A).



3 Remove the two screws (B).



Parts removal

- **4** Close the access cover, and then open the front door.
- **5** Release the two latches (C), and then disengage the middle front part (D) of the cover from the front door. **Warning—Potential Damage:** The ADF might swing open while you position the printer on its side.



6 Remove the cover.

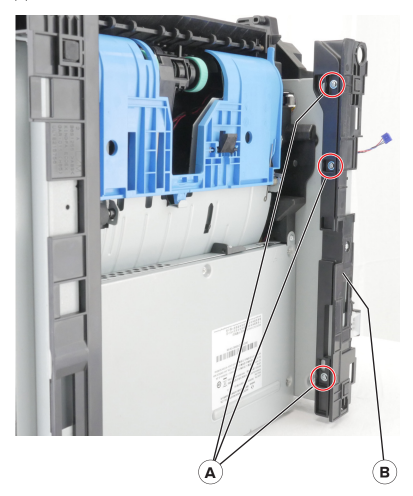
Interconnect cable removal

- 1 Remove the right cover. See "Right cover removal" on page 213.
- **2** Position the printer on its rear side.

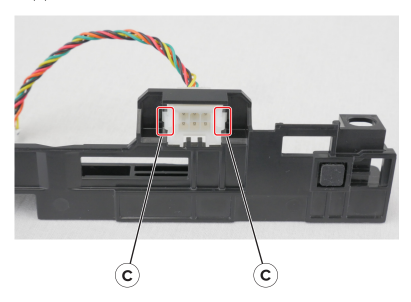
Warning—Potential Damage: The ADF might swing open while you position the printer on its side.

- **3** Disconnect the cable JOPT1 from the controller board.
- **4** Remove the three screws (A).

Detach the right foot (B).



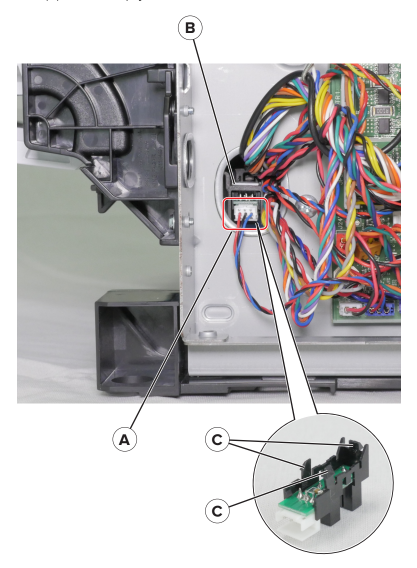
Release the two latches (C).



Remove the interconnect cable.

Sensor (tray present) removal

- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Disconnect the cable (A).
- **3** Release the three latches (B), and then pry to remove the sensor.

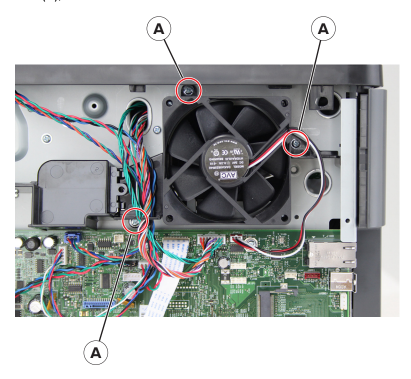


Cooling fan removal

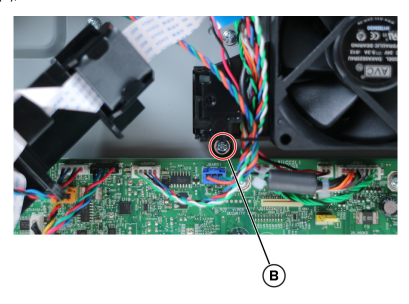
MX321 cooling fan

- 1 Remove the right cover. See "Right cover removal" on page 213.
- **2** Disconnect the cable JFAN1 from the controller board.

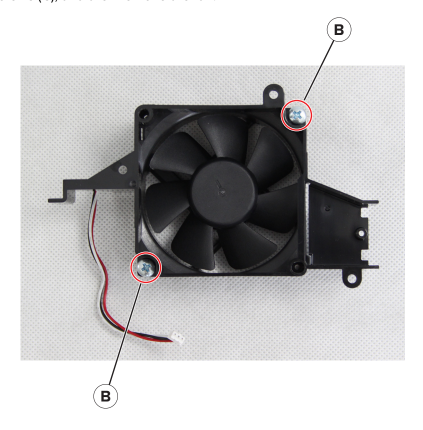
3 Remove the three screws (A), and then remove the fan duct.



4 Remove the screw (B), and then remove the fan bracket.

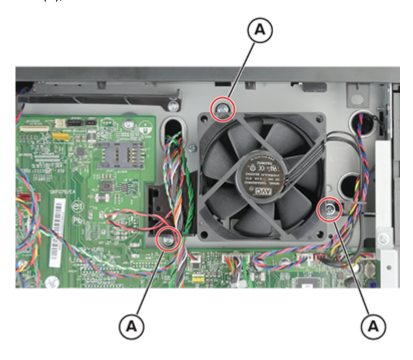


5 Remove the two screws (C), and then remove the fan.



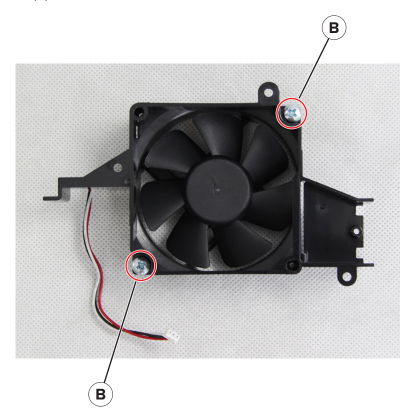
MX421, MX521, and MX522 cooling fan

- 1 Remove the right cover. See "Right cover removal" on page 213.
- **2** Disconnect the cable JFAN1 from the controller board.
- **3** Remove the three screws (A), and then remove the fan duct.



Parts removal

4 Remove the two screws (B), and then remove the fan.



Controller board removal

MX421, MX521, and MX522 controller board

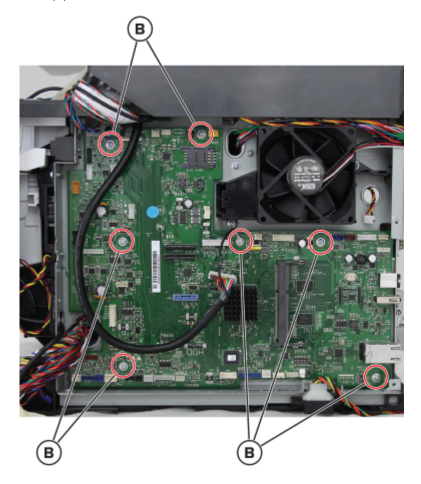
- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.
- **3** Remove the rear cover. See <u>"Rear door and cover removal" on page 263</u>.

4 Remove the five screws (A), and then remove the metal plate.



5 Disconnect all the cables.

6 Remove the seven screws (B).

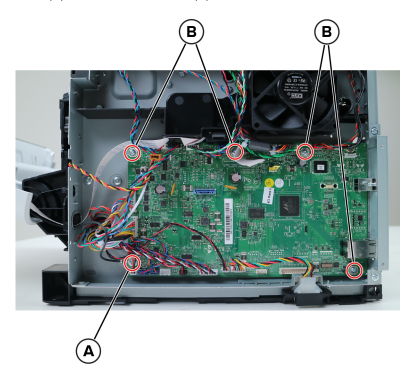


7 Remove the controller board.

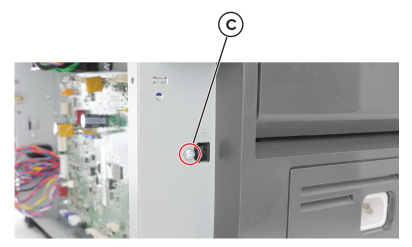
MX321 controller board

- 1 Remove the right cover. See "Right cover removal" on page 213.
- **2** Disconnect all the cables.

3 Remove the ground screw (A) and the four screws (B).



4 Remove the screw (C).

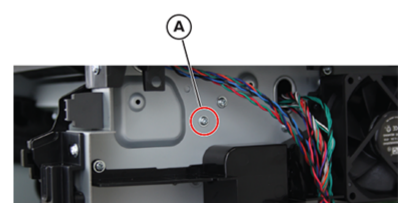


5 Remove the controller board.

Toner cartridge smart chip contact removal

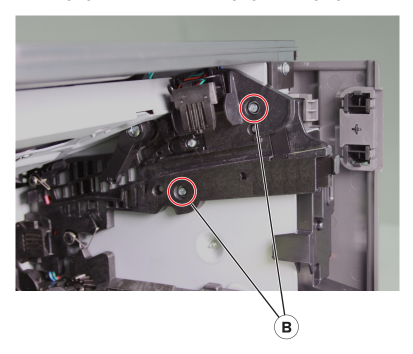
- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Remove the controller board. See "Controller board removal" on page 220.

3 Remove the screw (A).

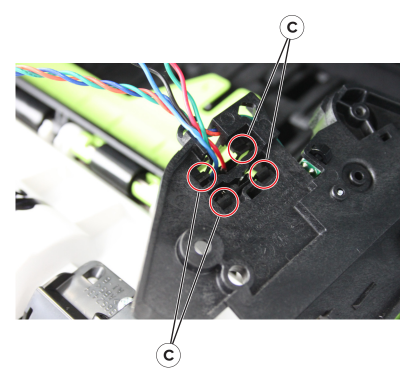


- **4** Remove the two screws (B), and then lower the right cartridge guide.
- **5** Slightly pull the right cartridge guide to detach it.

Warning—Potential Damage: To avoid damaging the right cartridge guide, do not cut or disconnect the cable at the rear of the cartridge guide. Leave the cartridge guide dangling.

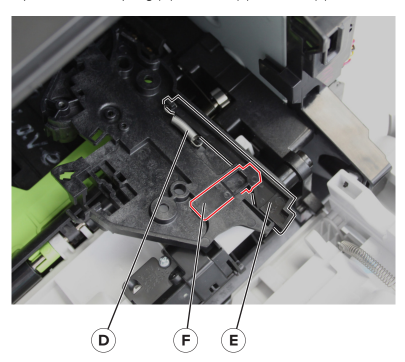


6 Release the four latches (C).

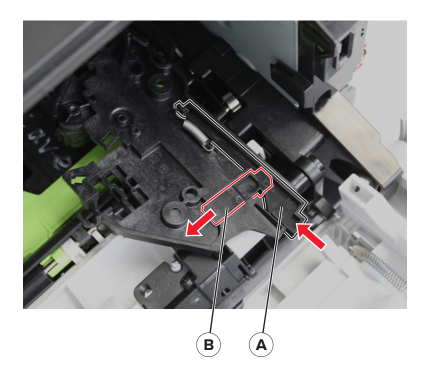


7 Remove the toner cartridge smart chip contact.

Note: Note the original position of the spring (D), actuator (E), and lock (F).

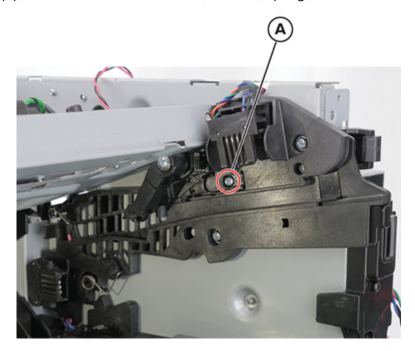


Installation note: To test if the spring and actuator are properly installed, press the actuator (A). The lock (B) should move up.



Cartridge barrel shutter sensor kit removal

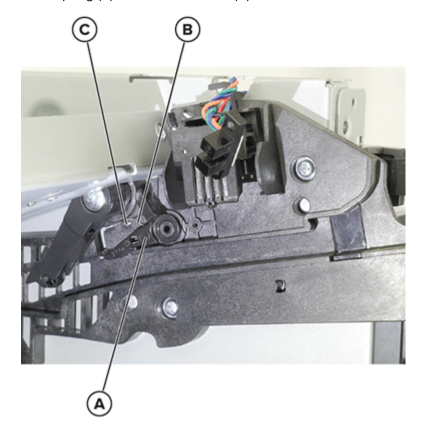
- 1 Remove the top cover. See "Top cover removal" on page 266.
- **2** Remove the right cover. See **"Right cover removal" on page 213**.
- **3** Disconnect the cable JCVR1 from the controller board.
- **4** Remove the screw (A), and then remove the bracket, actuator, spring, and sensor.



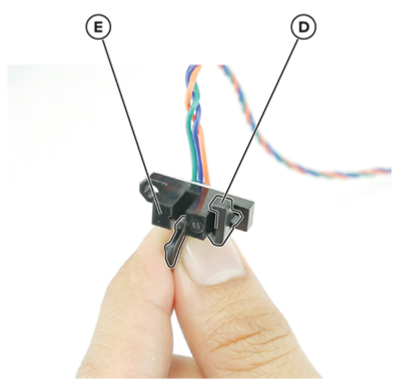
Installation notes:

a Install the sensor (cartridge barrel shutter) actuator (A) as shown.

Note: Make sure that the spring (B) is behind the boss (C).

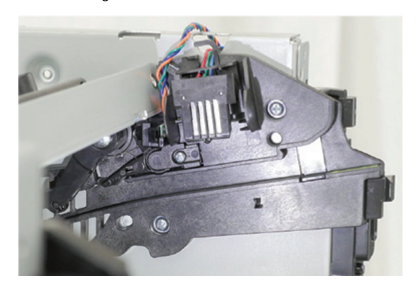


b Install the bracket (D) to the sensor (E) as shown.



c Install the sensor and bracket as shown.

Note: Make sure that sensor is aligned with the actuator.



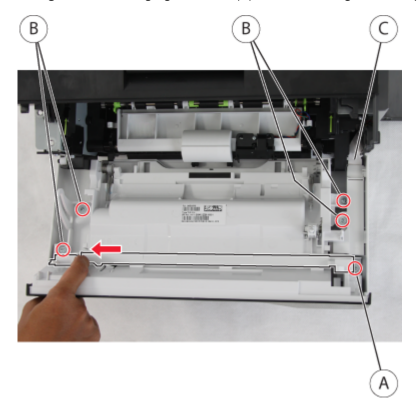
Front removals

Nameplate removal

- **1** Open the front door.
- **2** Push the latch to the left, and then remove the screw (A).
- **3** Remove the four screws (B).
- **4** Remove the nameplate.

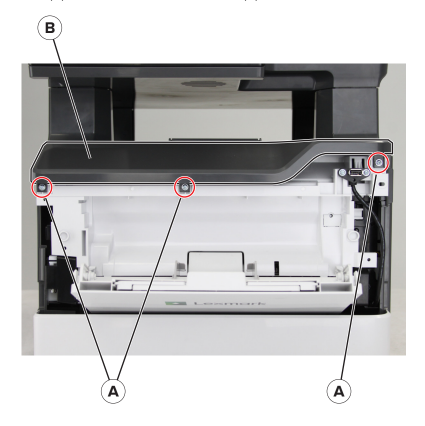
Note: The MPF hinders the removal.

Warning—Potential Damage: Avoid damaging the cable (C) when removing the nameplate.



Top access cover removal

- 1 Remove the nameplate. See "Nameplate removal" on page 229.
- 2 Remove the three screws (A), and then remove the cover (B).



Bezel (MX321) removal

1 Pry the bezel to release.



2 Remove the bezel.

Numeric keypad cover (MX321) removal

- 1 Open the ADF.
- **2** Remove the cover.

Note: Detach the lower right corner of the cover first.



Installation note: When installing the cover, put in place the two latches (A) first.



Numeric keypad cover (MX421, MX521, and MX522) removal

- 1 Open the ADF.
- 2 Remove the cover.



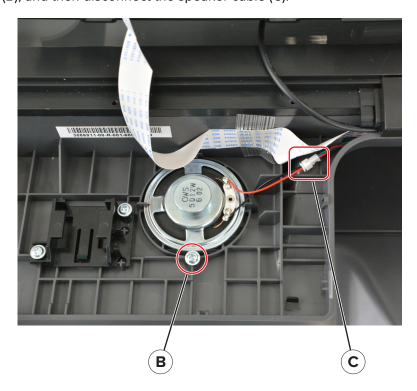
Speaker (MX321) removal

- **1** Open the ADF.
- 2 Remove the numeric keypad cover. See "Numeric keypad cover (MX321) removal" on page 231.

3 Remove the two screws (A).



- **4** Carefully disengage the control panel assembly from the rear cover, and then set it aside.
- **5** Remove the screw (B), and then disconnect the speaker cable (C).



6 Remove the speaker.

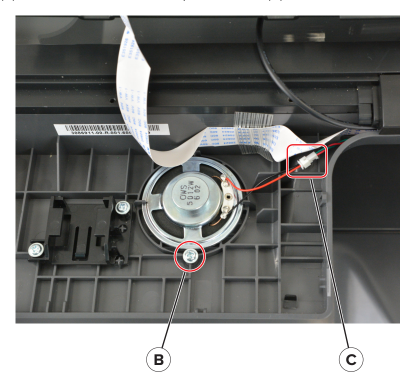
Speaker (MX421, MX521, and MX522) removal

- 1 Open the ADF.
- 2 Remove the numeric keypad cover. See <u>"Numeric keypad cover (MX421, MX521, and MX522) removal"</u> on page 232.

Remove the two screws (A).



- Set aside the control panel assembly.
- Remove the screw (B), and then disconnect the speaker cable (C).



Remove the speaker.

Control panel assembly (MX321) removal

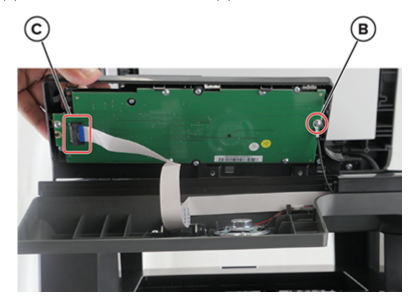
- 1 Open the ADF.
- 2 Remove the numeric keypad cover. See "Numeric keypad cover (MX321) removal" on page 231.
- **3** Remove the two screws (A).



4 Carefully disengage the assembly from the rear cover.



5 Remove the screw (B), and then disconnect the cable (C).



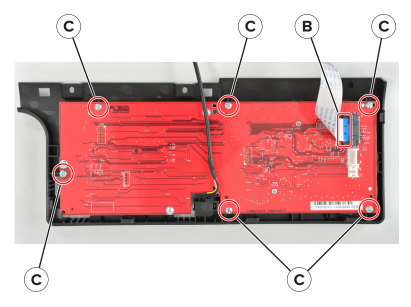
6 Remove the assembly.

Control panel assembly (MX421, MX521, and MX522) removal

- 1 Remove the numeric keypad cover. See <u>"Numeric keypad cover (MX421, MX521, and MX522) removal"</u> on page 232.
- 2 Remove the two screws (A).



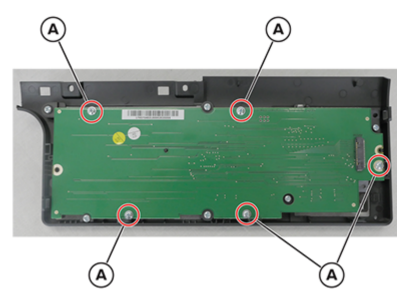
3 Disconnect the cable (B), and then remove the six screws (C).



4 Remove the control panel assembly.

Control panel (MX321) cover and board removal

- 1 Open the ADF.
- 2 Remove the bezel.
- 3 Remove the numeric keypad cover. See "Numeric keypad cover (MX321) removal" on page 231.
- 4 Remove the control panel assembly. See "Control panel assembly (MX321) removal" on page 235.
- **5** Remove the five screws (A).



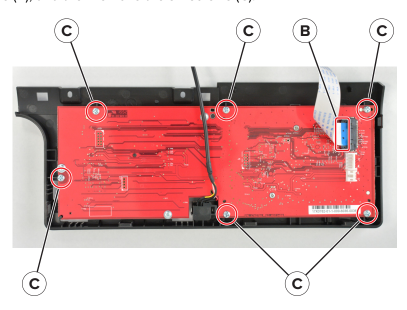
6 Remove the board from the cover.

Control panel (MX421, MX521, and MX522) cover and board removal

- 1 Remove the numeric keypad cover. See <u>"Numeric keypad cover (MX421, MX521, and MX522) removal"</u> on page 232.
- **2** Remove the two screws (A).



3 Disconnect the cable (B), and then remove the six screws (C).



4 Remove the board from the cover.

Scanner front cover removal

- 1 Open the ADF.
- 2 Remove the numeric keypad cover. See <u>"Numeric keypad cover (MX321) removal" on page 231</u> or <u>"Numeric keypad cover (MX421, MX521, and MX522) removal" on page 232</u>.
- 3 Remove the control panel assembly. See <u>"Control panel assembly (MX321) removal" on page 235</u> or "Control panel assembly (MX421, MX521, and MX522) removal" on page 236.
- **4** Slide the right cover to the right to remove.



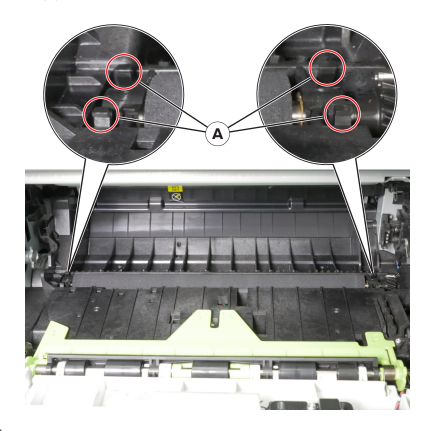
Transfer roller removal

1 Open the front door.



CAUTION—HOT SURFACE: The inside of the printer might be hot. To reduce the risk of injury from a hot component, allow the surface to cool before touching it.

2 Release the two latches (A) on each end of the transfer roller.

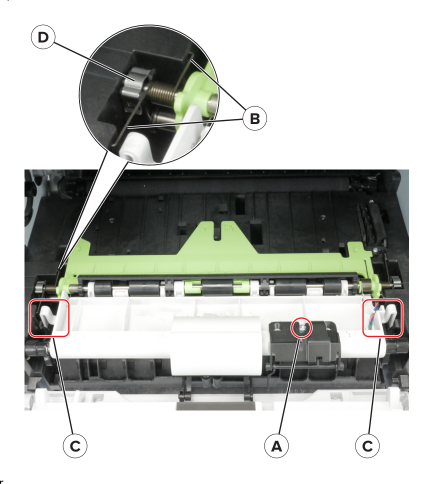


3 Remove the roller.

Jam access cover removal

- **1** Open the front door.
- **2** Remove the screw (A), and then release the cable from the jam access cover.
- **3** Push down, and then pull the two ends (B) of the springs to remove them.
- **4** Repeat step 3 for the other side.
- **5** Release the two latches (C).

6 Remove the clip (D).

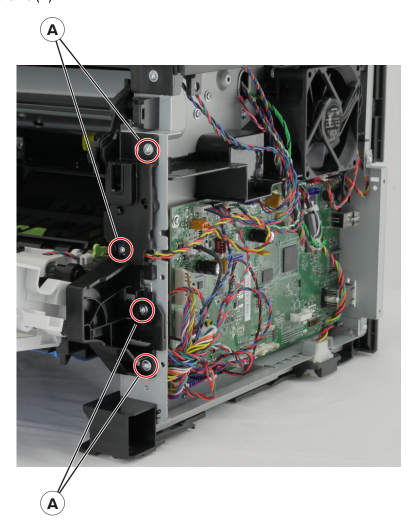


7 Remove the cover.

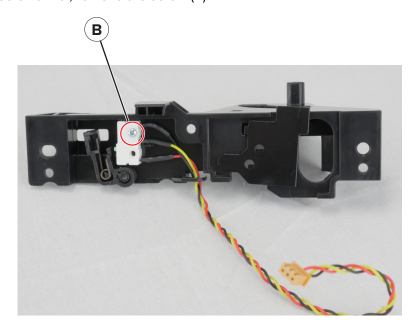
Sensor (front door) removal

- 1 Remove the nameplate. See "Nameplate removal" on page 229.
- 2 Remove the right cover. See "Right cover removal" on page 213.
- **3** Disconnect the JCVR1 and control panel cables from the controller board.

4 Remove the four screws (A).



5 Using a #1 Phillips screwdriver, remove the screw (B).

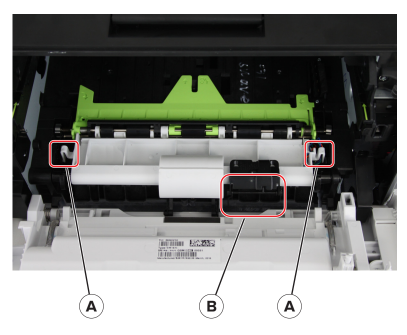


6 Remove the sensor.

MPF pick roller and separator pad removal

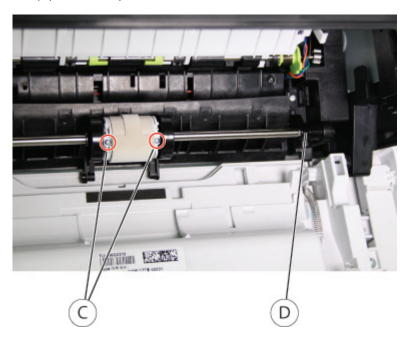
- **1** Open the front door.
- **2** Press the latches (A), and then open the cover.

Warning—Potential Damage: Avoid damaging the MPF sensor flag (B) when removing the cover.

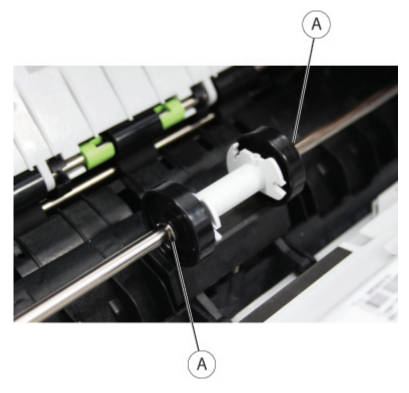


3 Using a #1 Phillips screwdriver, remove the two screws (C).

4 Hold the end of the shaft (D), and then pull out the roller to remove it.

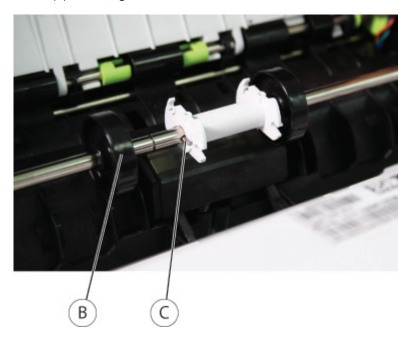


5 Remove the two E-clips (A).

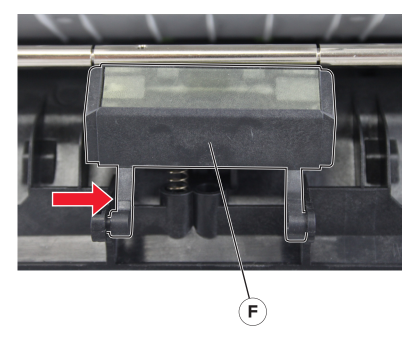


6 Move the roller (B) to the left, and then remove the pin (C).

7 Move the hub (D) and roller (E) to the right.

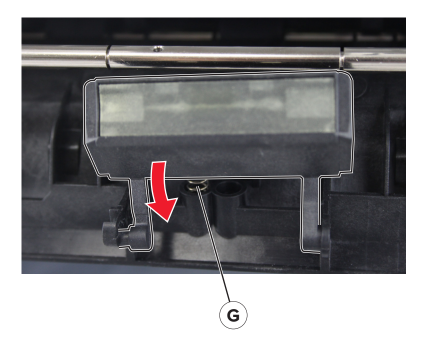


8 Push the separator pad (F) to the right.



9 Push down the pad to remove it.

Warning—Potential Damage: Do not lose the spring (G).

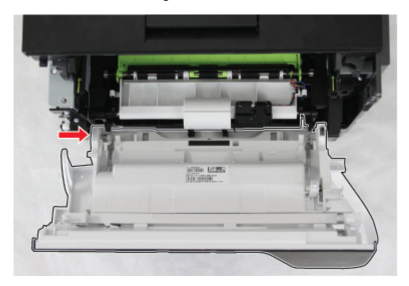


MPF with front access cover removal

- 1 Remove the right cover. See "Right cover removal" on page 213.
- **2** Disconnect the USB cable from the controller board.
- 3 Remove the front cover. See "Nameplate removal" on page 229.
- 4 Release the latch (A), and then detach the link.

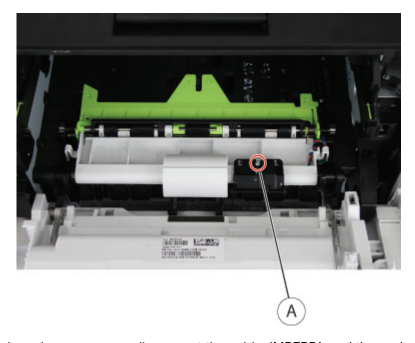


5 Push the MPF with front access cover to the right, and then remove it.



Sensor (MPF paper present) removal

- **1** Open the front door.
- **2** Remove the screw (A).

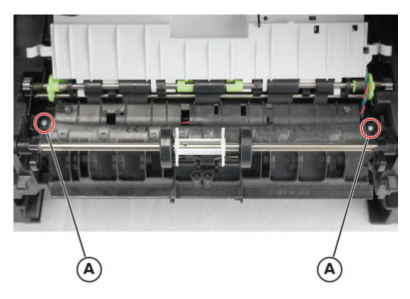


- **3** Open the controller board access cover, disconnect the cable JMPFPP1, and then release the cable.
- **4** Remove the sensor.

Installation note: Pay attention to the position of the MPF sensor flag when installing the sensor.

Front input guide removal

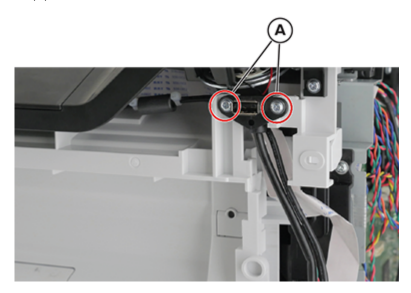
- 1 Remove the MPF with front access cover. See "MPF with front access cover removal" on page 246.
- 2 Remove the MPF pick roller and separator pad. See <u>"MPF pick roller and separator pad removal" on page 243</u>.
- **3** Remove the two screws (A).



4 Remove the input guide.

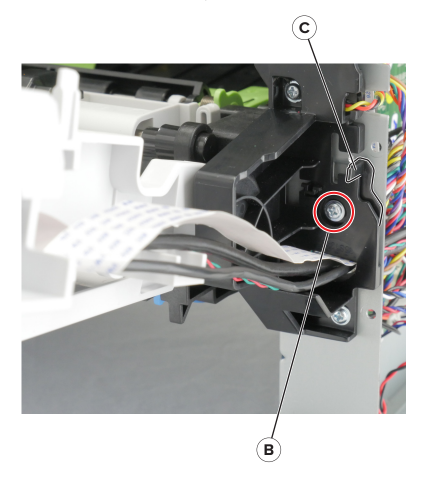
Front USB port removal

- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Remove the nameplate. See "Nameplate removal" on page 229.
- **3** Remove the two screws (A).



4 Open the front door.

- **5** Remove the screw (B).
- **6** Disconnect the cable JPHONE2 from the controller board.
- 7 Lift the stopper (C), and then remove the front USB port.

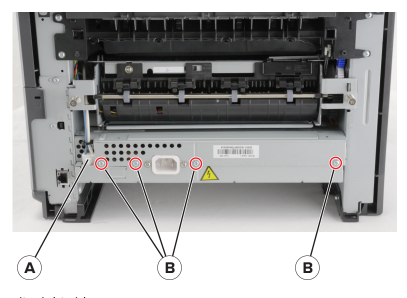


Bottom removals

Power supply removal

CAUTION—SHOCK HAZARD: The low-voltage power supply (LVPS) may have residual voltage present. To avoid the risk of electrical shock, do not touch its circuit components. Only handle it by its metal housing.

- 1 Remove the rear cover. See "Rear door and cover removal" on page 263.
- 2 Disconnect the cable (A), and then remove the screws (B).



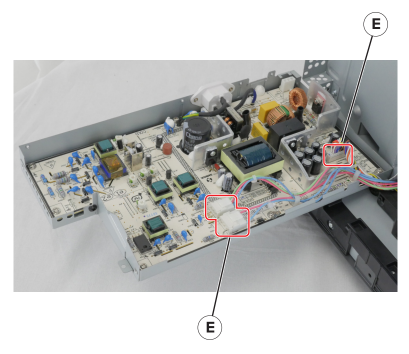
3 Position the printer on its right side.

Warning—Potential Damage: The ADF might swing open while you position the printer on its side.

4 Disconnect the cable (C), and then remove the two screws (D).



5 Disconnect the three cables (E).



6 Remove the power supply.

Duplex assembly removal

- 1 Remove the rear cover. See "Rear door and cover removal" on page 263.
- 2 Remove the power supply. See "Power supply removal" on page 250.
- **3** Position the printer on its right side.

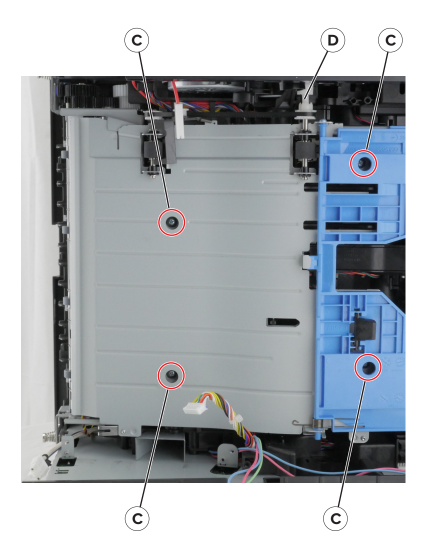
Warning—Potential Damage: The ADF might swing open while you position the printer on its side.

4 Remove the two screws (A) and the screw (B) on the left side of the printer.



- **5** Remove the power supply shield.
- **6** Remove the four screws (C).
- **7** Remove the duplex.

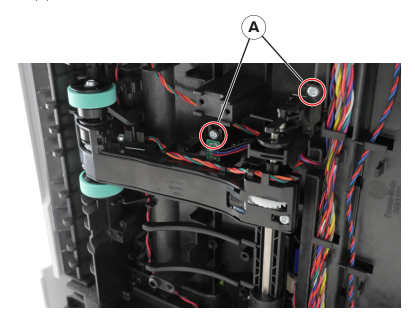
Note: Make sure that the duplex link (D) stays attached to the duplex assembly.



Sensors (duplex and input) removal

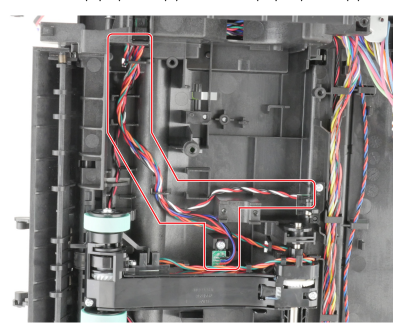
- 1 Remove the rear cover. See <u>"Rear door and cover removal" on page 263</u>.
- 2 Remove the power supply. See <u>"Power supply removal" on page 250</u>.
- **3** Remove the duplex. See "Duplex assembly removal" on page 252.

4 Remove the two screws (A), cut the cable near the frame, and then remove the sensors.



- **5** Open the controller board access cover, and then disconnect the cable JDUPPI1.
- 6 Remove the cables.

Installation note: Route the sensor (input) cable (A) and sensor (duplex) cable (B) as shown.



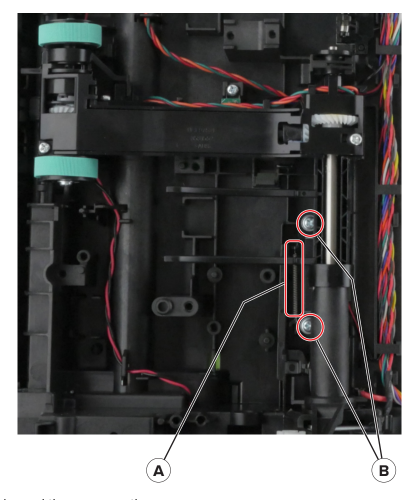
Sensor (toner density) removal

- 1 Remove the rear cover. See "Rear door and cover removal" on page 263.
- **2** Remove the power supply. See <u>"Power supply removal" on page 250</u>.
- 3 Remove the duplex. See "Duplex assembly removal" on page 252.

4 Position the printer on its left side.

Warning—Potential Damage: The ADF might swing open while you position the printer on its side.

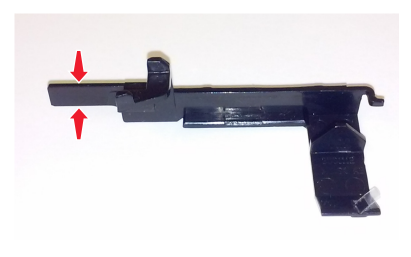
5 Remove the spring (A) and the two screws (B).



6 Disconnect the cable, and then remove the sensor.

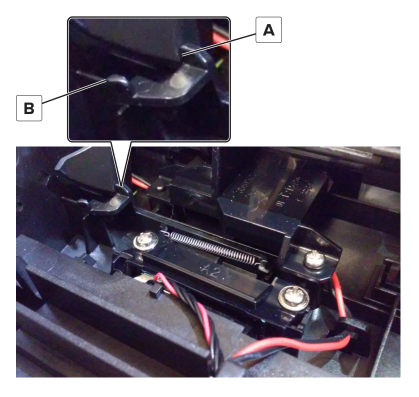
Installation notes:

a Apply RheoGel 793 to the top and bottom of the shutter blade extension.



Parts removal

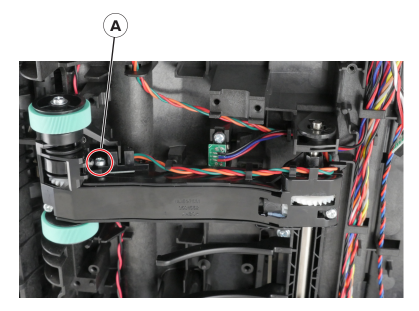
- **b** Apply RheoGel 793 to the point of contact between the bracket (A) and cam.
- **c** Apply RheoGel 793 to the point of contact to the lower edge (B), where the wiper bracket glides.



Sensor (trailing edge) removal

- 1 Remove the left cover. See "Left cover removal" on page 199.
- 2 Remove the rear cover. See "Rear door and cover removal" on page 263.
- **3** Remove the power supply. See <u>"Power supply removal" on page 250</u>.
- 4 Remove the duplex assembly. See "Duplex assembly removal" on page 252.
- **5** Position the printer on its left side.
 - Warning—Potential Damage: The ADF might swing open while you position the printer on its side.
- **6** Open the controller board access cover.
- **7** Disconnect the cable JACM1, and then release the cable.

8 Remove the screw (A) and the sensor.



9 Remove the cable JACM1.

Pick roller assembly removal

- 1 Remove the left cover. See "Left cover removal" on page 199.
- 2 Remove the main drive gearbox. See "Main drive gearbox removal" on page 201.
- **3** Remove the rear cover. See <u>"Rear door and cover removal" on page 263</u>.
- 4 Remove the power supply. See <u>"Power supply removal" on page 250</u>.
- **5** Remove the duplex. See "Duplex assembly removal" on page 252.
- **6** Position the printer on its right side.

Warning—Potential Damage: The ADF might swing open while you position the printer on its side.

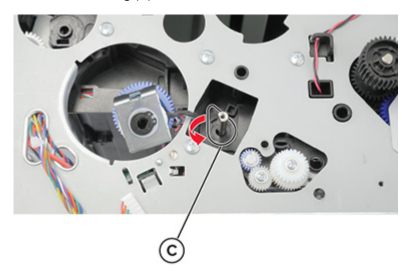
7 Using needle-nose pliers, block the roller (A) to prevent it from rotating.

While blocking the roller, remove the screw (B).

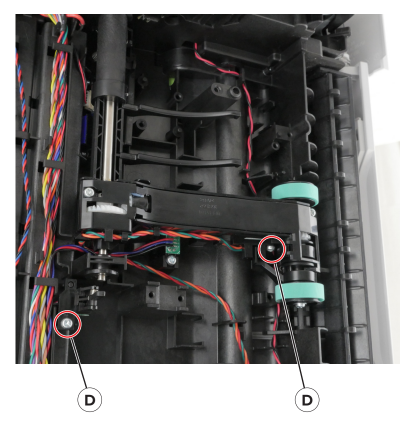


- Release the pick roller clutch cable.
- Pull out the clutch, and then leave it hanging.

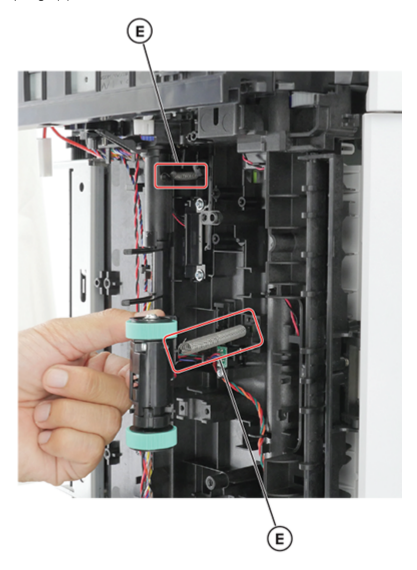
11 Pry, rotate, and then remove the bushing (C).



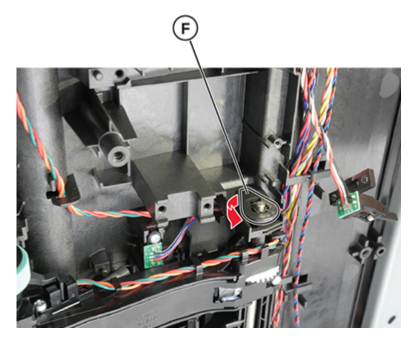
12 Remove the two screws (D), and then detach the sensors.



13 Disconnect the two springs (E).



14 Pry, rotate, and then remove the bushing (F).



15 Pull out the shaft, and then remove the pick roller assembly.

Rear side removals

Scanner rear covers removal

- **1** Pull the covers to release.
- **2** Remove the covers.



Parts removal

Installation note: Install the scanner rear covers first, and then the printer rear cover.

Rear door and cover removal



CAUTION—HOT SURFACE: The inside of the printer might be hot. To reduce the risk of injury from a hot component, allow the surface to cool before touching it.

- 1 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.
- 2 Open the rear door.
- 3 Remove the two screws (A), and then release the latch on both sides of the cover (B).



4 Pull to remove the cover.

Sensor (bin full) removal

- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Remove the left cover. See "Left cover removal" on page 199.
- **3** Remove the rear cover. See <u>"Rear door and cover removal" on page 263</u>.

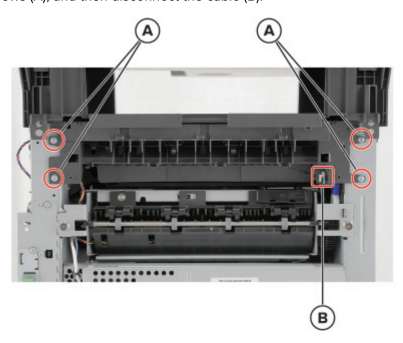
- **4** Remove the top cover. See <u>"Top cover removal" on page 266</u>.
- **5** Remove the redrive assembly. See "Redrive assembly removal" on page 264.
- **6** Remove the two screws (A), and then remove the plate.



7 Remove the sensor.

Redrive assembly removal

- 1 Remove the rear cover. See "Rear door and cover removal" on page 263.
- 2 Remove the scanner rear cover. See "Scanner rear covers removal" on page 262.
- **3** Remove the right cover. See "Right cover removal" on page 213.
- 4 Remove the four screws (A), and then disconnect the cable (B).

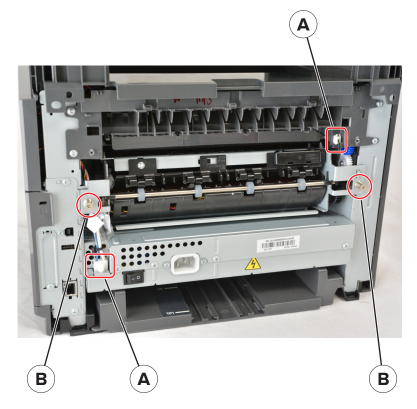


- **5** From the controller board, disconnect the redrive cable.
- **6** Flex and hold the top cover, and then remove the redrive assembly.

Fuser removal

CAUTION—HOT SURFACE: The inside of the printer might be hot. To reduce the risk of injury from a hot component, allow the surface to cool before touching it.

- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.
- 3 Remove the rear cover. See "Rear door and cover removal" on page 263.
- 4 Disconnect the two cables (A), and then remove the two screws (B).

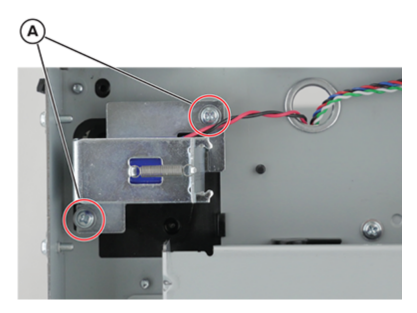


- **5** Open the controller board access cover, and then disconnect the fuser cable from the board.
- **6** Remove the fuser.

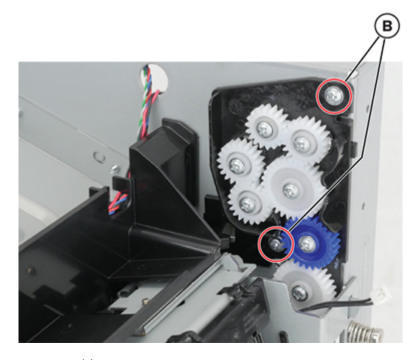
Redrive gear assembly removal

- 1 Remove the top cover. See "Top cover removal" on page 266.
- 2 Remove the left cover. See "Left cover removal" on page 199.
- 3 Remove the redrive assembly. See "Redrive assembly removal" on page 264.
- **4** Remove the two screws (A), and then detach the reverse solenoid.

Note: Do not disconnect the reverse solenoid cable from the controller board.



- **5** Remove the fuser. See <u>"Fuser removal" on page 265</u>.
- 6 Remove the two screws (B).



7 Remove the redrive gear assembly.

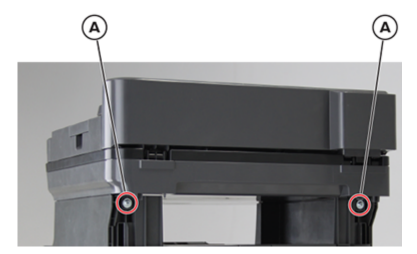
Top side removals

Top cover removal

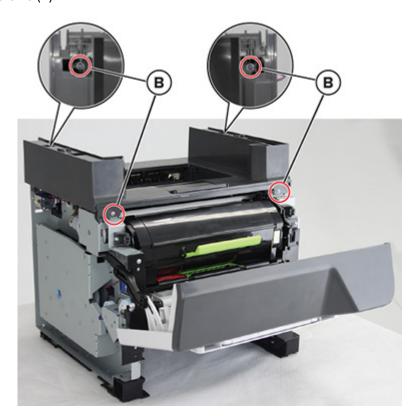
- 1 Remove the left cover. See <u>"Left cover removal" on page 199</u>.
- 2 Remove the right cover. See "Right cover removal" on page 213.

Parts removal

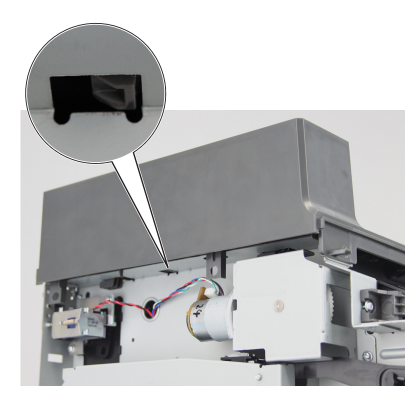
- 3 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.
- **4** Remove the two screws (A).

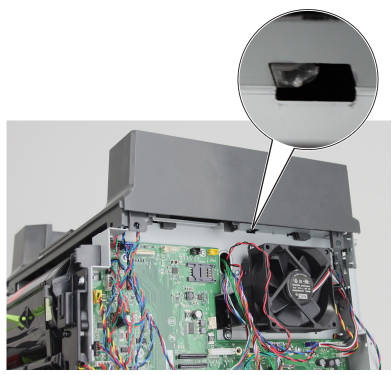


- **5** Remove the scanner assembly. See "Scanner assembly removal" on page 273.
- **6** Remove the four screws (B).



7 Release the latch on the left and right sides of the cover.





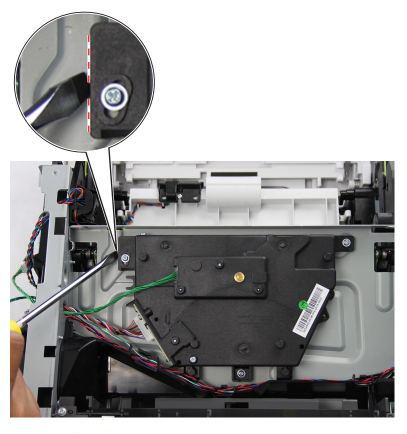
8 Slide the cover to the front, and then pull up to remove.



Printhead removal

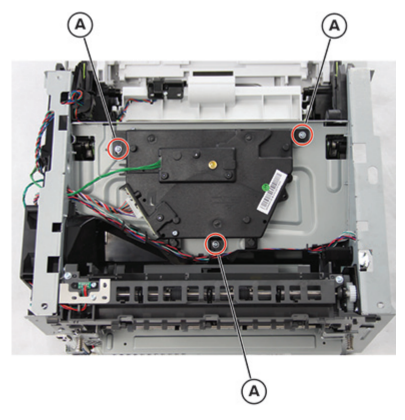
- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Remove the left cover. See "Left cover removal" on page 199.
- **3** Remove the rear cover. See <u>"Rear door and cover removal" on page 263</u>.
- 4 Remove the top cover. See "Top cover removal" on page 266.

5 Using a small, flat-blade screwdriver or a sharp pencil, mark the location of the printhead on the printer frame.



6 Disconnect the printhead cable from the controller board.

7 Remove the three screws (A).



8 Remove the printhead.

Installation note: Perform all the mechanical and electronic adjustments to the printhead after replacing it. See <u>"Printhead assembly adjustment" on page 197.</u>

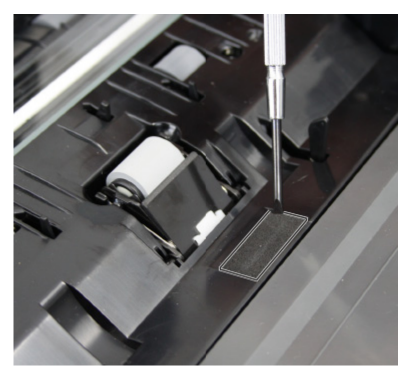
ADF/scanner removals

ADF restraint pad removal

1 Open the ADF top cover.



2 Remove the restraint pad.



ADF tray removal

- **1** Open the ADF top cover.
- **2** Release the left latch, and then remove the tray.

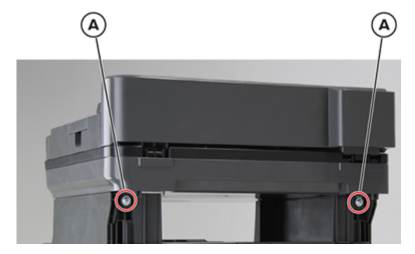


Scanner assembly removal

Note: This part is not a FRU.

- 1 Remove the right cover. See "Right cover removal" on page 213.
- 2 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.

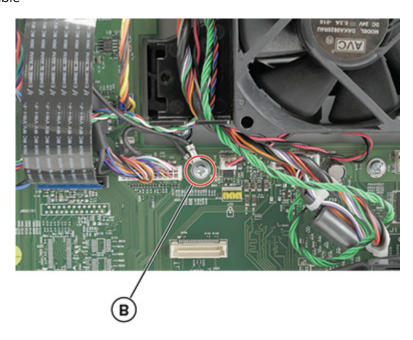
3 Remove the two screws (A).



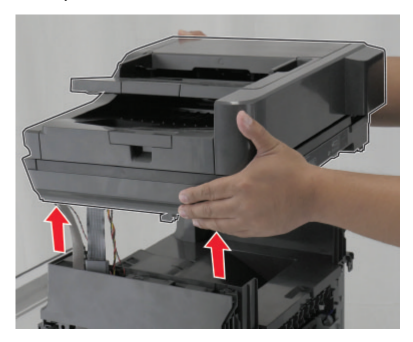
- **4** From the controller board, remove the screw (B), and then disconnect the following cables:
 - Control panel cable
 - Headphone jack cable

Note: This is applicable only to the MX321 models.

- Speaker cable
- ADF cable
- ADF scanner cable



5 Remove the scanner assembly.



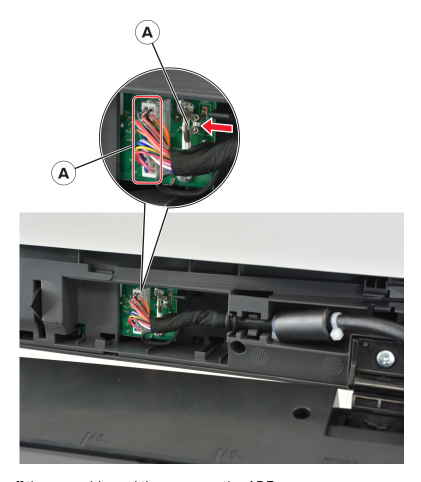
ADF assembly removal

- 1 Remove the ADF tray. See "ADF tray removal" on page 273.
- **2** Open the ADF.
- **3** Using a flat-blade screwdriver, remove the ADF controller board access cover.



4 Disconnect the two cables (A).

Note: To disconnect the grounding cable, press the tab first and then pull.



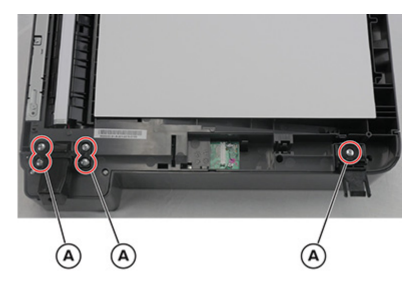
5 Release the cables off the assembly, and then remove the ADF.

Installation note: Pay attention to the routing of the cables.

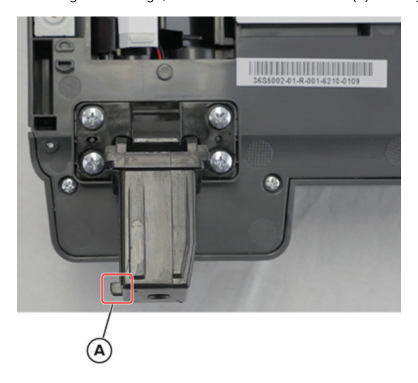
ADF hinge removal

- 1 Remove the ADF assembly. See "ADF assembly removal" on page 275.
- 2 Remove the five screws (A).

Note: The hinges are two separate FRUs. Remove only the damaged hinge.



Installation note: When installing the left hinge, make sure that the extension (A) is facing to the left.

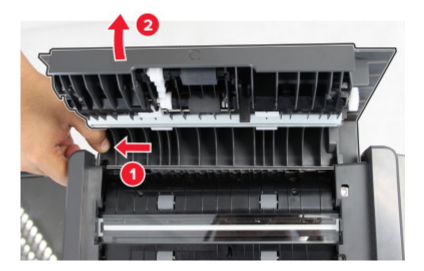


ADF access door removal

1 Open the ADF access door.



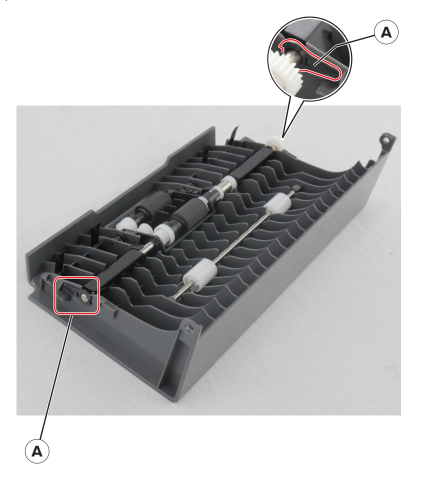
2 Pull and then release the latch on the right side of the door. Do the same to release the latch on the other side.



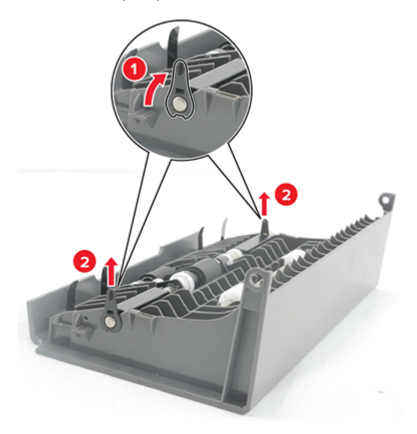
3 Remove the door.

ADF roller removal

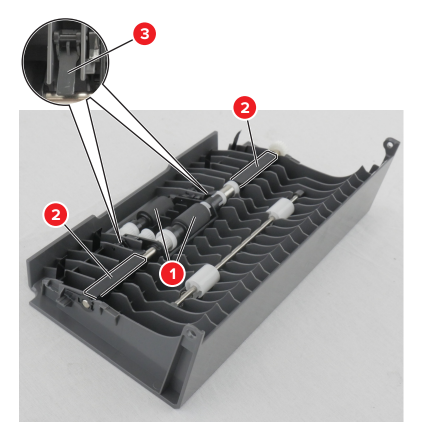
- 1 Remove the ADF access door. See <u>"ADF access door removal" on page 278</u>.
- **2** Release the latch (A) on both sides of the door.



3 Rotate the latches as shown, and then pull up to remove the roller.



Installation note: The roller is properly installed if the following parts are positioned as shown.



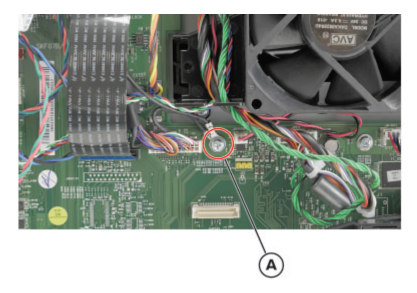
1	Rollers
2	Guides
3	Flags

Flatbed scanner removal

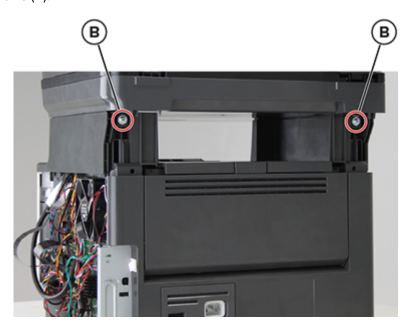
- 1 Remove the ADF assembly. See "ADF assembly removal" on page 275.
- 2 Remove the right cover. See "Right cover removal" on page 213.
- **3** From the controller board, remove the screw (A), and then disconnect the following cables:
 - Control panel cable
 - Headphone jack cable

Note: This is applicable only to the MX321 models.

- Speaker cable
- ADF cable
- ADF scanner cable

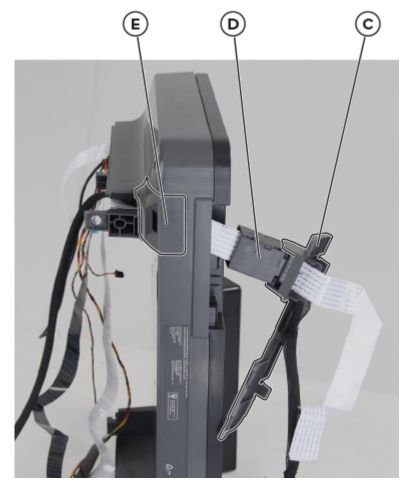


- 4 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.
- **5** Remove the two screws (B).



6 Remove the flatbed scanner assembly.

7 Remove the ADF controller board cover (C) and the holder (D), and then remove the scanner cable cover (E).



8 Route the cables through the flatbed assembly, and then remove them.

Note: Pay attention to the routing of the ADF scanner cable and of double-sided part of the cable.

9 Remove the control panel from the flatbed scanner. See <u>"Control panel assembly (MX421, MX521, and MX522) removal " on page 236.</u>

ADF flat cable removal

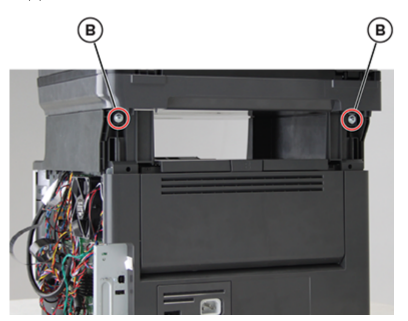
- 1 Remove the ADF assembly. See "ADF assembly removal" on page 275.
- 2 Remove the right cover. See "Right cover removal" on page 213.
- 3 From the controller board, remove the screw (A), and then disconnect the following cables:
 - Control panel cable
 - Headphone jack cable

Note: This is applicable only to the MX321 models.

- Speaker cable
- ADF cable
- ADF flat cable

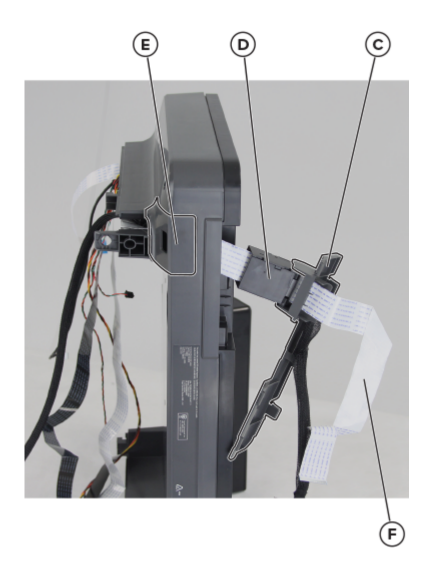


- 4 Remove the scanner rear covers. See "Scanner rear covers removal" on page 262.
- **5** Remove the two screws (B).



- **6** Remove the flatbed scanner assembly.
- 7 Remove the ADF controller board cover (C) and the holder (D), and then remove the cable cover (E).
- **8** Route the flat cable (F) off the flatbed assembly, and then remove.

Note: Pay attention to the routing of the ADF flat cable and of the double-sided part of the cable.



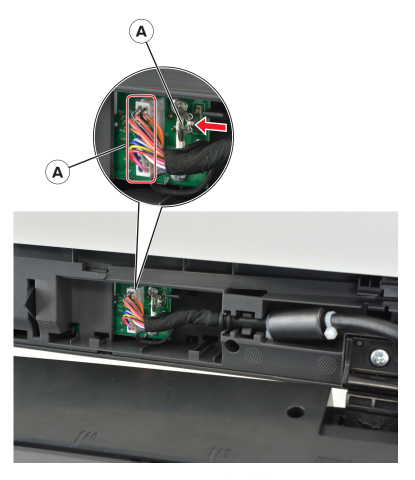
ADF cable removal

- 1 Open the ADF.
- **2** Using a flat-blade screwdriver, remove the ADF controller board access cover.



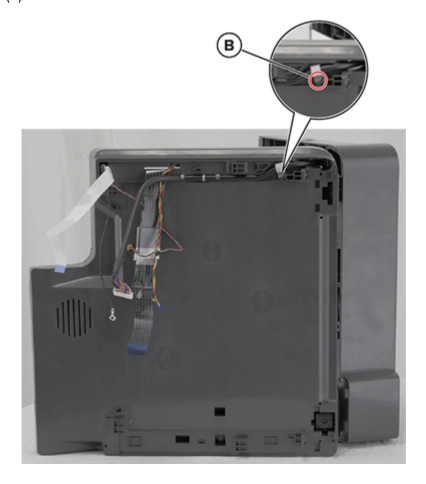
3 Disconnect the two cables (A).

Note: To disconnect the grounding cable, press the tab first and then pull.



4 Close the ADF, and then remove the scanner assembly. See <u>"Scanner assembly removal" on page 273</u>.

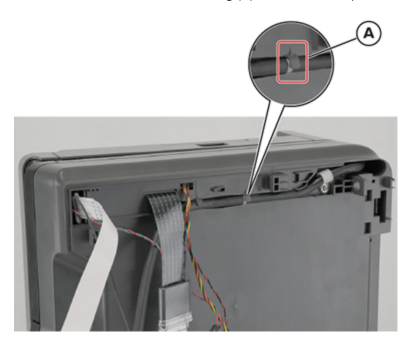
5 Remove the screw (B).



6 Release the cable from the clamps, and then remove it.



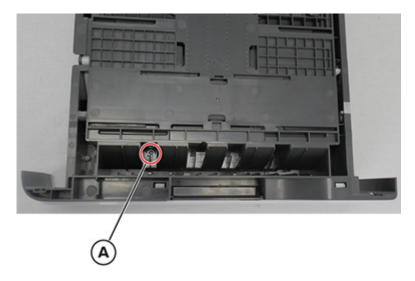
Installation note: Pay attention to where the white marking (A) on the cable is positioned.



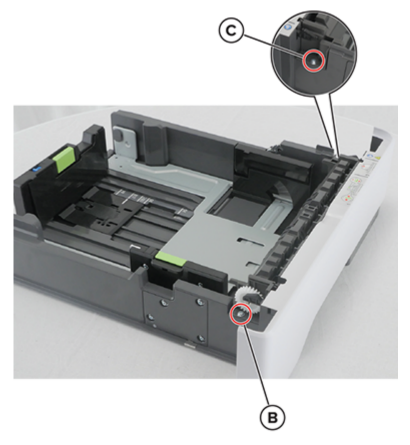
Optional 250/550-sheet tray removals

Separator roller assembly removal

- **1** Remove the tray insert.
- **2** Under the tray, remove the screw (A).



3 Remove the screw (B) on the left side. Do the same for the screw (C) on the opposite side.



4 Remove the roller assembly.

Component locations

Printer configurations



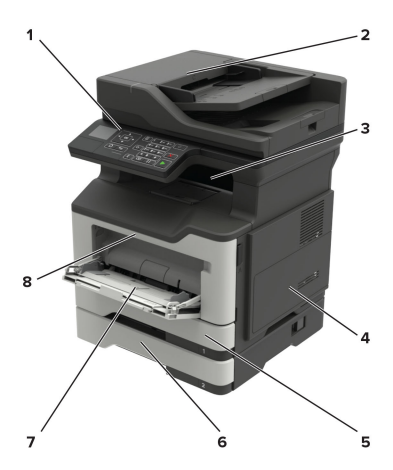
CAUTION—TIPPING HAZARD: Installing one or more options on your printer or MFP may require a caster base, furniture, or other feature to prevent instability causing possible injury. For more information on supported configurations, see www.lexmark.com/multifunctionprinters.



CAUTION—TIPPING HAZARD: To reduce the risk of equipment instability, load each tray separately. Keep all other trays closed until needed.

You can configure your printer by adding optional 250- or 550-sheet trays.

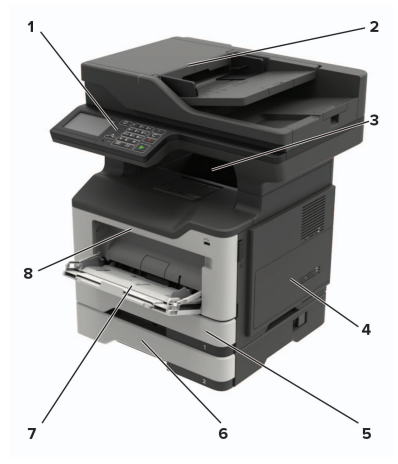
MX321



$\overline{}$		
1	Control panel	
2	Automatic document feeder (ADF)	
3	Standard bin	
4	Controller board access cover	
5	Standard 250-sheet tray	
6	Optional 250- or 550-sheet tray	

7	Multipurpose feeder
8	Door A

MX421, MX52x



1	Control panel	
2	Automatic document feeder (ADF)	
3	Standard bin	
4	Controller board access cover	
5	Standard 250-sheet tray	
6	Optional 250- or 550-sheet tray	
7	Multipurpose feeder	
8	Door A	

Attaching cables



CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not set up this product or make any electrical or cabling connections, such as the power cord, fax feature, or telephone, during a lightning storm.



CAUTION—POTENTIAL INJURY: To avoid the risk of fire or electrical shock, connect the power cord to an appropriately rated and properly grounded electrical outlet that is near the product and easily accessible.



CAUTION—POTENTIAL INJURY: To avoid the risk of fire or electrical shock, use only the power cord provided with this product or the manufacturer's authorized replacement.



CAUTION—POTENTIAL INJURY: To reduce the risk of fire, use only a 26 AWG or larger telecommunications (RJ-11) cord when connecting this product to the public switched telephone network. For users in Australia, the cord must be approved by the Australian Communications and Media Authority.

Warning—Potential Damage: To avoid loss of data or printer malfunction, do not touch the USB cable, any wireless network adapter, or the printer in the areas shown while actively printing.

MX321



	Use the	То
1	Power cord socket	Connect the printer to a properly grounded electrical outlet.
2	Ethernet port	Connect the printer to a network.
3	LINE port	Connect the printer to an active telephone line through a standard wall jack (RJ-11), DSL filter, or VoIP adapter, or any other adapter that allows you to access the telephone line to send and receive faxes.
4	USB printer port	Connect the printer to a computer.

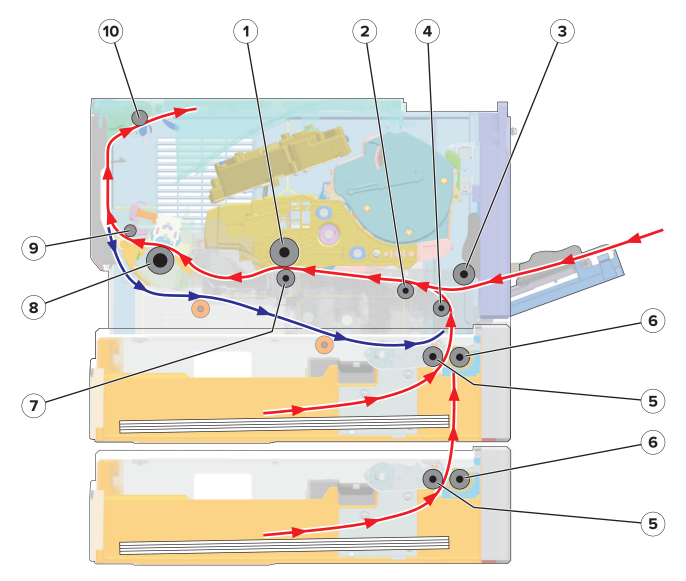
MX421, MX52x



	Use the	То	
1	Power cord socket	Connect the printer to an electrical outlet.	
2	Ethernet port	Connect the printer to an Ethernet network.	
3	LINE port	Connect the printer to an active telephone line through a standard wall jack (RJ-11), DSL filter, or VoIP adapter, or any other adapter that allows you to access the telephone line to send and receive faxes.	
4	USB port*	Attach a keyboard or any compatible option.	
5	USB printer port	Connect the printer to a computer.	
* This	* This port is available only in some printer models.		

Printer roller locations

Standard path rollers

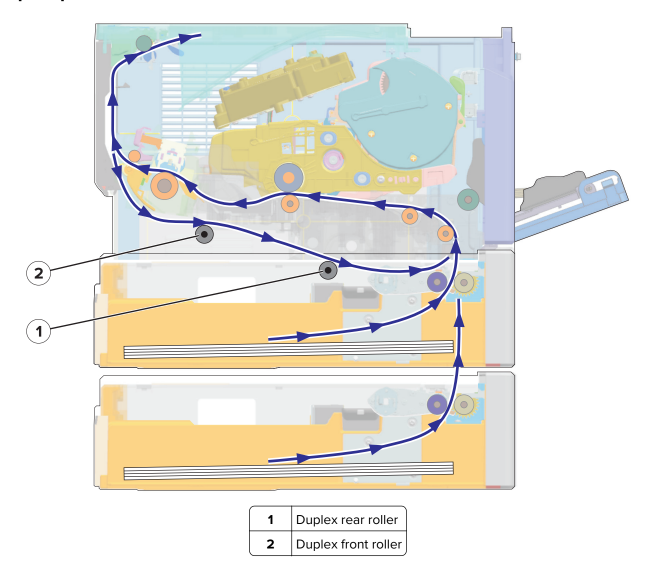


1	Photoconductor drum	
2	First input roller	
3	MPF pick roller	
4	Second input roller	
5	Pick roller	
6	Separator roller	
7	Transfer roller	
8	Fuser roller	
9	Fuser exit roller	

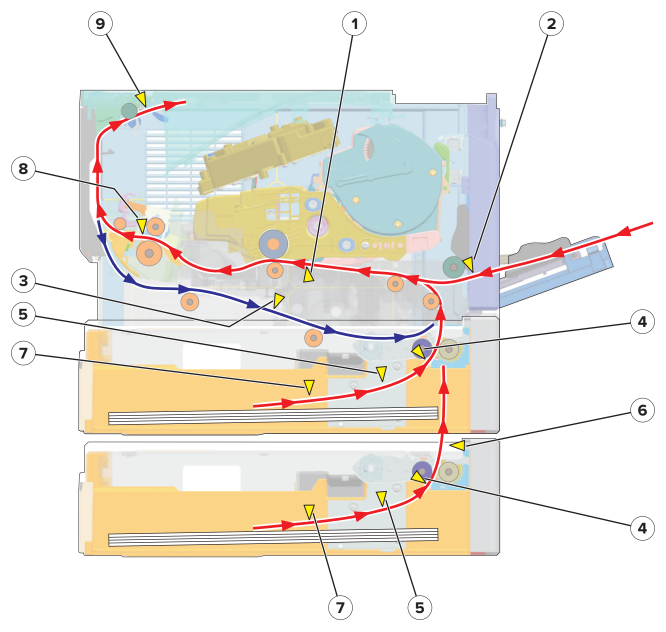
Component locations

10 Paper exit roller

Duplex path rollers



Printer sensor locations



#	Sensor	
1	Sensor (input)	
2	Sensor (MPF paper present)	
3	Sensor (duplex)	
4	Sensor (index)	
5	Sensor (trailing edge)	
6	Sensor (pass-through)	
7	Sensor (media present)	

Component locations

#	Sensor		
8	Sensor (fuser exit)		
9 Sensor (narrow media/bin f			

Controller board connectors

Connector	Connects to	Pin no.	Signal
JDRC1	Cartridge smart chip contact	1	+3.3V
		2	DAT_SC_CN1
		3	CLK_SC_CN1
		4	Ground
JDRC2	Imaging unit smart chip contact	1	3.3V
		2	I2C_DAT_SC_CN2
		3	I2C_CLK_SC_CN2
		4	Ground
JCART1	Motor (toner cartridge)	1	V_5CART_1+5V
		2	S_CART_ENC_CN
		3	Ground
JBARR1	Sensor (cartridge barrel)	1	V_5V_BARR +5V
		2	S_TONER_LOW
		3	Ground
JUICC24 (MX321 only)	2.4-inch control panel FFC	N/A	N/A
JDUPSOL1	Reverse solenoid	1	24V
		2	V_DUPSOL_CN_N

Connector	Connects to	Pin no.	Signal
JPH1	Printhead	1	LDEN_C
		2	BOOST_CN
		3	VDO_ADJ_C
		4	Ground
		5	LPOWER_C
		6	SHADE_CN
		7	Ground
		8	VIDEO -
		9	VIDEO +
		10	no connection
		11	HSYNC_CN
		12	PH_+5V
JNRW1	Sensor (narrow media)	1	V_3.3V_TRAY1_P
		2	JNRW1
		3	Ground
JTHM1	Belt fuser	1	A_FUSER_TH_C +2V_ADC
		2	Ground
JFAN1	Cooling fan	1	V_MAIN_FAN24V
		2	Ground
		3	MAIN_FAN_ENC_R
JEXIT1	Sensor (exit)	1	V_5V_PAPER_OUT
		2	S_PAPER_OUT_C
		3	Ground
JUSBD1	USB connector with flange	1	V_USBD_5V
		2	USB_DEV_N
		3	USB_DEV_N
		4	USB_DEV_GND
JRIP1	Debug port	1	Ground
		2	RXD0_RIP_CN
		3	TXD0_RIP_CN
		4	JRIP_100_+5V

Connector	Connects to	Pin no.	Signal
JOPT1	Resettable fuse	1	24V_F_OPT
		2	S_OPT_TXR
		3	S_INPUT_FDT
		4	S_OPT_RXR
		5	Ground
		6	5V_PHD
JTDS1	Sensor (toner density)	1	S_TDS_LED_PWM
		2	S_A_TDS_C
		3	no connection
		4	V_TDS+5V_C
JDUPPI1	Sensor (duplex and input)	1	V_5V_DUPLEX
		2	S_DUPLEX_C
		3	no connection
		4	V_5V_DUPLEX
		5	S_PAPER_IN_C
		6	Ground
JFEED1	Feed solenoid	1	V_FDSOL +24V_MSF
		2	V_FDSOL
JP_PRE1	Sensor (paper present)	1	V_5V_PAPER_P
		2	S_PAPER_P_C
		3	Ground
JMPFPP1	Sensor (MPF)	1	V_3.3V_MPF_PP
		2	S_MPF_SNS_R
		3	Ground
JMPFSOL1	MPF solenoid	1	V_MPFSOL +24V_MSF
		2	V_MPFSOL-

Connector	Connects to	Pin no.	Signal
JPSU1	Power supply	1	NC_JPSU1
		2	PSU_DET_CN
		3	CHARGE_C
		4	SERVO_OUT_C
		5	DEV_C
		6	TXENABLE_C
		7	TX_C
		8	FUSER_RELAY
		9	TAR_C
		10	FUSER_ON_C
		11	ZEROX_C
		12	SHUTOFF_24V
		13	24V_CONT
		14	Ground
		15	24V
		16	Ground
		17	24V
		18	Ground
JMTR1	Motor (main)	1	MAIN_HALL_U_CN
		2	MAIN_HALL_V_CN
		3	MAIN_HALL_W_CN
		4	MAIN_FG_CN
		5	Ground
		6	5V_ENG
		7	V_MAINC1_U
		8	V_MAINC1_V
		9	V_MAINC1_W
JRESET1	not used		not used
JCVR1	Cover open	1	V_5V_INDEX
		2	S_INDEX_C
		3	Ground

Connector	Connects to	Pin no.	Signal
JFUSB1	Thumb drive	1	V_FUSB_L
		2	USB_FRONT_N
		3	USB_FRONT_P
		4	NC_JFUSB_P4
		5	Ground
JSPKR1	External speaker	1	SPEAKER1
		2	SPEAKER2
JHOME1	Sensor (flatbed home)	1	+3V_HOME
		2	Ground
		3	BHOME_FBR
JVIP2	Secure element SIM	1	G_TXD
		2	+3.3v
		3	G_TXD
		4	Ground
		5	G_CS
		6	G_RXD
JFBM1	Motor (flatbed)	1	FBM_A-
		2	FBM_A+
		3	FBM_B+
		4	FBM_B-
JFBCIS1	Flatbed CIS FFC	N/A	N/A
JADF1	ADF FFC	N/A	N/A
J30	Security jumper	1	+3.3V
		2	Ground
		3	Ground
JBINS1	Sensor (bin full)	1	V_3.3V_BINS
		2	PAPER_FULL_S_R
		3	Ground
		4	Ground
JT_PRE1	Sensor (tray present)	1	V_3.3V_TRAY1
		2	S_TRAY1_C
		3	Ground

Connector	Connects to	Pin no.	Signal
JACM1	Sensor (ACM)	1	+5V_ENG
		2	S_ACM_SEN_C
		3	Ground
JUICC43 (MX421 only)	Control panel FFC	N/A	N/A
JPHONE2 (MX421 and MX52x only)	not used		
JUICC1 (MX52x only)	Control panel FFC	N/A	N/A
JBSCIS1 (MX52x only)	Backside CIS FFC	N/A	N/A

Maintenance

Inspection guide

The purpose of this inspection guide is to aid you in identifying the intervals, based on page count, at which parts must be inspected (for visible physical damage), cleaned, or replaced.

If any unsafe conditions exist, find out how serious the hazard could be and if you can continue before you correct the hazard.

As you service the machine, check for the following:

- Damaged, missing, or altered parts, especially in the area of the On/Off switch and the power supply
- Damaged, missing, or altered covers, especially in the area of the top cover and the power supply cover
- Possible safety exposure from any non-Lexmark attachments

Use the following table to determine when specified parts should be inspected:

PART	EVERY SERVICE CALL	EVERY 200K
Fuser	Inspect	Replace
MPF pick roller and separator pad	Inspect	Replace
Pick tires	Inspect	Replace
Transfer roller	Inspect	Replace

Scheduled maintenance

The control panel displays an 80.xy error when it reaches 200K page counts. It is necessary to install the appropriate maintenance kit to maintain the print quality and reliability of the printer. Reset the maintenance counter after replacing the maintenance kit.

Maintenance kits

Note: This kit is applicable only to MX522, MX521, and MB2546 printers.

Part number and kit	Contents
41X1230—Maintenance Kit (100 V)	• 41X1180—Fuser (100 V)
	• 41X1197—MPF pick roller and separator pad
	41X0918—Pick tires
	• 40X8393—Transfer roller
41X1228—Maintenance Kit (110 V)	• 41X1178—Fuser (110 V)
	• 41X1197—MPF pick roller and separator pad
	41X0918—Pick tires
	40X8393—Transfer roller

Part number and kit	Contents	
41X1229—Maintenance Kit (220 V)	• 41X1179—Fuser (220 V)	
	 41X1197—MPF pick roller and separator pad 	
	41X0918—Pick tires	
	40X8393—Transfer roller	

When performing the 200K scheduled maintenance procedure, the following areas should be cleaned of media dust and toner contamination:

- Media trays
- Imaging unit area
- Transfer roller area
- Duplex area
- Standard bin

Resetting the maintenance counter

Always reset the maintenance counter after installing the maintenance kit.

To reset the maintenance counter:

- 1 POR into the Configuration menu, and navigate to Reset Maintenance Counter.
- 2 Depending on the printer model, press **OK** or touch ✓ to reset the counter, or press **X** to exit without resetting the counter.

Once initiated, the operation cannot be canceled.

Lubrication specification

Lubricate only when the parts are replaced or if necessary, not on a scheduled basis. The use of lubricants other than those specified in this service manual may cause premature failure. Some unauthorized lubricants may chemically attack polycarbonate parts. Use Grease P/N 99A0394 Nyogel 744.

Cleaning the printer

Cleaning the printer



CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock when cleaning the exterior of the printer, unplug the power cord from the electrical outlet and disconnect all cables from the printer before proceeding.

Notes:

- Perform this task after every few months.
- Damage to the printer caused by improper handling is not covered by the printer warranty.
- 1 Turn off the printer, and then unplug the power cord from the electrical outlet.
- **2** Remove paper from the standard bin and multipurpose feeder.
- 3 Remove any dust, lint, and pieces of paper around the printer using a soft brush or vacuum.
- **4** Wipe the outside of the printer with a damp, soft, lint-free cloth.

Notes:

- Do not use household cleaners or detergents, as they may damage the finish of the printer.
- Make sure that all areas of the printer are dry after cleaning.
- **5** Connect the power cord to the electrical outlet, and then turn on the printer.



CAUTION—POTENTIAL INJURY: To avoid the risk of fire or electrical shock, connect the power cord to an appropriately rated and properly grounded electrical outlet that is near the product and easily accessible.

Cleaning the scanner

1 Open the scanner cover.



- **2** Using a damp, soft, lint-free cloth, wipe the following areas:
 - ADF glass



• ADF glass pad



• Scanner glass



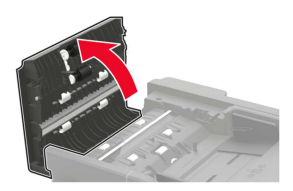
• Scanner glass pad



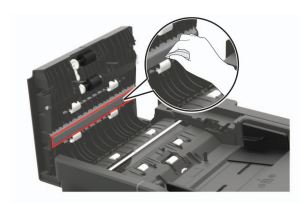
3 Close the scanner cover.

When using the MX521 and MX421 printers, do the following to clean the ADF:

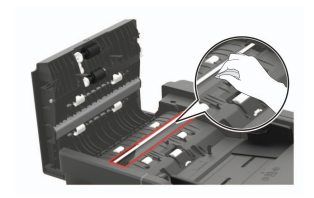
1 Open the ADF cover.



- **2** Using a damp, soft, lint-free cloth, wipe the following areas:
 - ADF glass pad in the ADF cover



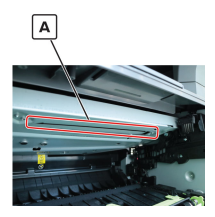
• ADF glass in the ADF cover



Close the ADF cover.

Cleaning the printhead lenses

- Open the front door.
- Remove the toner cartridge and imaging unit.
- From the printhead access opening (A) in the top of the frame at the front of the printer, find the printhead lens.



- 4 Insert a soft, lint-free cloth in the opening, and gently move the cloth back and forth along the surface of the lens to clean it.
- Repeat step 4.
- Reinstall the imaging unit and toner cartridge.
- Close the front door.

Parts catalog

Legend

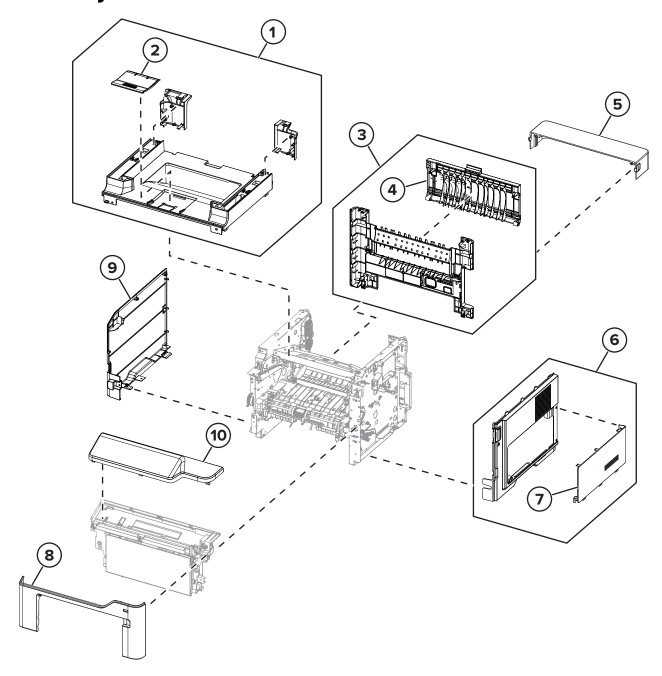
The following column headings are used in the parts catalog:

- ASM-index—Identifies the assembly and the item in the diagram. For example, 3-1 indicates Assembly 3
 and item 1 in the table.
- Part number—Identifies the unique number that correlates with the part.
- Units/mach—Refers to the number of units actually used in the base machine or product.
- **Units/option**—Refers to the number of units in a particular option.
- Units/FRU—Refers to the number of units in a particular FRU.
- **Description**—A brief description of the part.

The following abbreviations are used in the parts catalog:

- **NS** (not shown) in the Asm-index column indicates that the part is procurable but is not pictured in the illustration.
- PP (parts packet) in the Description column indicates that the part is contained in a parts packet.

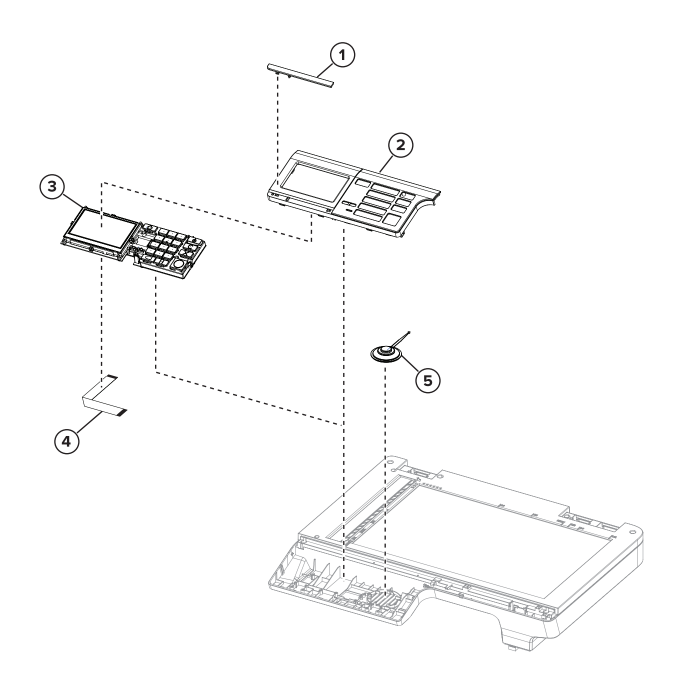
Assembly 1: Covers



Assembly 1: Covers

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1341	1	1	Top cover (MX321, MX421)	"Top cover removal" on page 266
1	41X1342	1	1	Top cover (MX521, MX522)	"Top cover removal" on page 266
2	40X9075	1	1	Output extender	
3	41X1169	1	1	Rear door and cover	
4	41X2263	1	1	Rear access door	
5	40X8520	1	1	Dust cover	
6	41X1165	1	1	Right cover (MX321, MX421)	"Right cover removal" on page 213
6	41X2272	1	1	Right cover (MX521, MX522)	"Right cover removal" on page 213
7	41X1233	1	1	Right access cover	
8	41X1163	1	1	Nameplate (MX321)	"Nameplate removal" on page 229
8	41X2273	1	1	Nameplate (MX421, MX521, MX522)	"Nameplate removal" on page 229
9	41X1167	1	1	Left cover	"Left cover removal" on page 199
10	41X1355	1	1	Top access cover	"Top access cover removal" on page 230

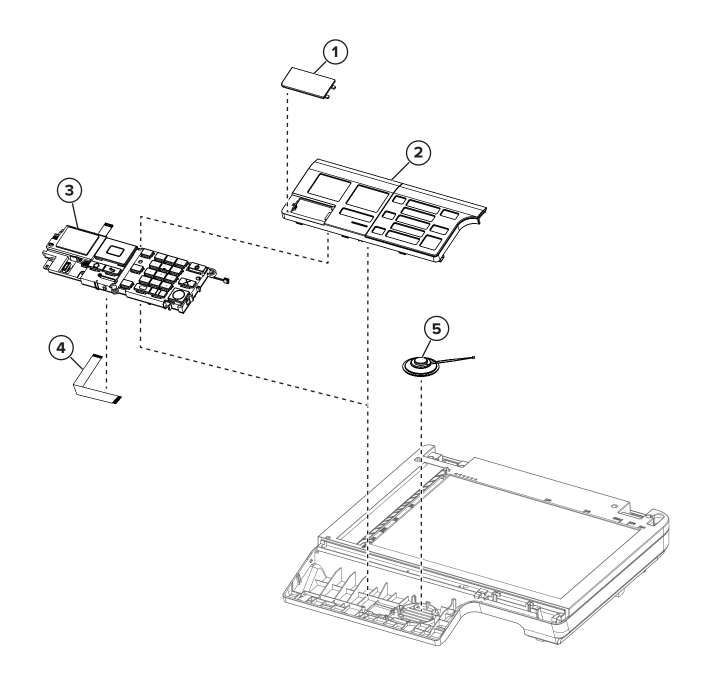
Assembly 2: Control panel (MX421, MX521, and MX522)



Assembly 2: Control panel (MX421, MX521, and MX522)

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X2540	1	1	Bezel (MX421)	
1	41X2500	1	1	Bezel (MX521)	
1	41X2445	1	1	Bezel (MX522)	
2	41X1353	1	1	Control panel cover (MX421, MX521, MX522)	"Control panel (MX421, MX521, and MX522) cover and board removal" on page 238
3	41X1359	1	1	Control panel (MX421, MX521, MX522)	
4	41X2231	1	1	Flat cable (MX421)	
4	41X2226	1	1	Flat cable (MX521, MX522)	
5	41X2229	1	1	Speaker	"Speaker (MX421, MX521, and MX522) removal" on page 233

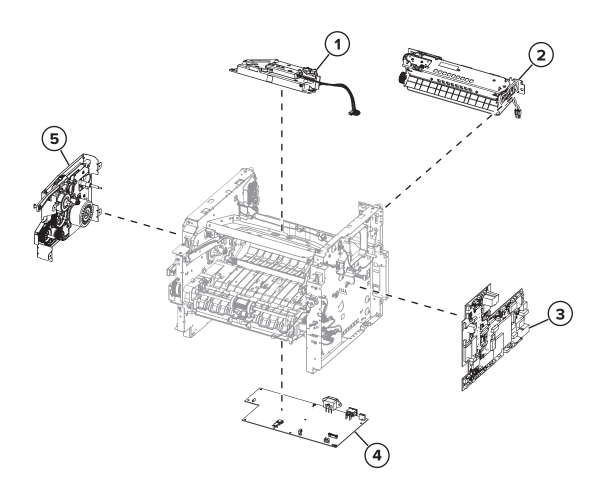
Assembly 3: Control panel (MX321)



Assembly 3: Control panel (MX321)

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1346	1	1	Bezel (MX321)	"Bezel (MX321) removal" on page 231
2	41X1352	1	1	Control panel cover (MX321)	"Control panel (MX321) cover and board removal" on page 237
3	41X1368	1	1	Control panel (MX321)	
4	41X2231	1	1	Flat cable (MX321)	
5	41X2229	1	1	Speaker	"Speaker (MX321) removal" on page 232

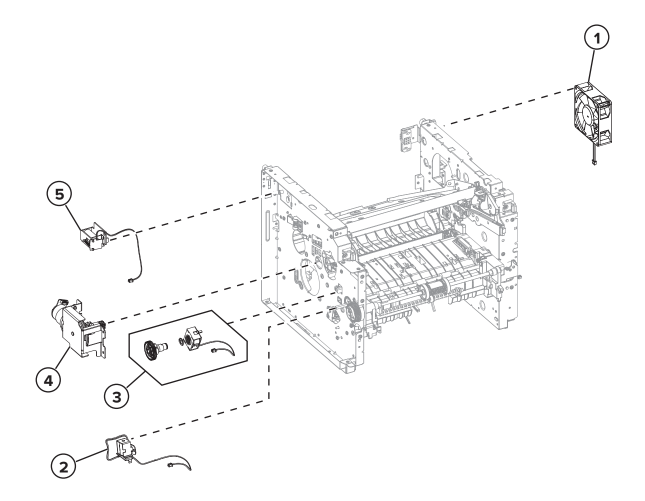
Assembly 4: Electronics 1



Assembly 4: Electronics 1

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1185	1	1	Printhead	"Printhead removal" on page 269
2	41X1178	1	1	Fuser, 110V	"Fuser removal" on page 265
2	41X1179	1	1	Fuser, 220V	"Fuser removal" on page 265
2	41X1180	1	1	Fuser, 100V	"Fuser removal" on page 265
3	41X1360	1	1	Controller board (MX321)	"Controller board removal" on page 220
3	41X1361	1	1	Controller board (MX421, MX521)	"Controller board removal" on page 220
3	41X1370	1	1	Controller board (MX522)	"Controller board removal" on page 220
4	41X1201	1	1	Power supply, 100V/110V	"Power supply removal" on page 250
4	41X1202	1	1	Power supply, 220V	"Power supply removal" on page 250
5	41X1224	1	1	Main drive gearbox	"Main drive gearbox removal" on page 201

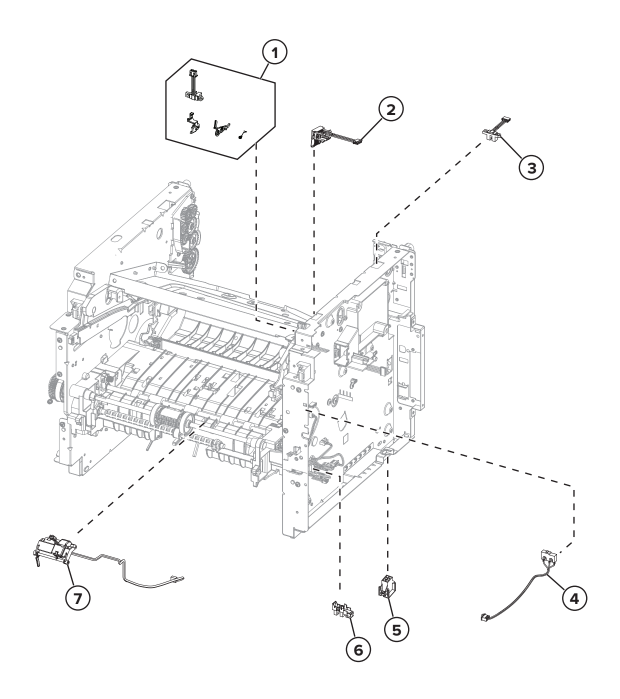
Assembly 5: Electronics 2



Assembly 5: Electronics 2

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X2259	1	1	Cooling fan	"Cooling fan removal" on page 217
2	41X1213	1	1	MPF solenoid	"MPF solenoid removal" on page 209
3	41X2391	1	1	Pick roller clutch	"Pick roller clutch removal" on page 211
4	41X1237	1	1	Motor (cartridge)	"Cartridge gearbox removal" on page 210
5	41X1214	1	1	Reverse solenoid	"Reverse solenoid removal" on page 206

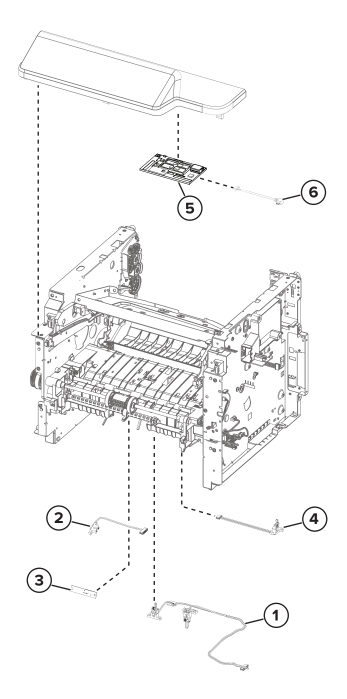
Assembly 6: Electronics 3



Assembly 6: Electronics 3

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1988	1	1	Sensor (cartridge barrel)	"Cartridge barrel shutter sensor kit removal" on page 226
2	41X1162	1	1	Toner cartridge smart chip contact	"Toner cartridge smart chip contact removal" on page 223
3	41X2260	1	1	Sensor (bin full)	
4	41X1209	1	1	Sensor (front door)	"Sensor (front door) removal" on page 241
5	41X1236	1	1	Interconnect cable	"Interconnect cable removal" on page 215
6	41X1238	1	1	Sensor (tray present)	"Sensor (tray present) removal" on page 217
7	41X1210	1	1	Sensor (MPF paper present)	"Sensor (MPF paper present) removal" on page 247

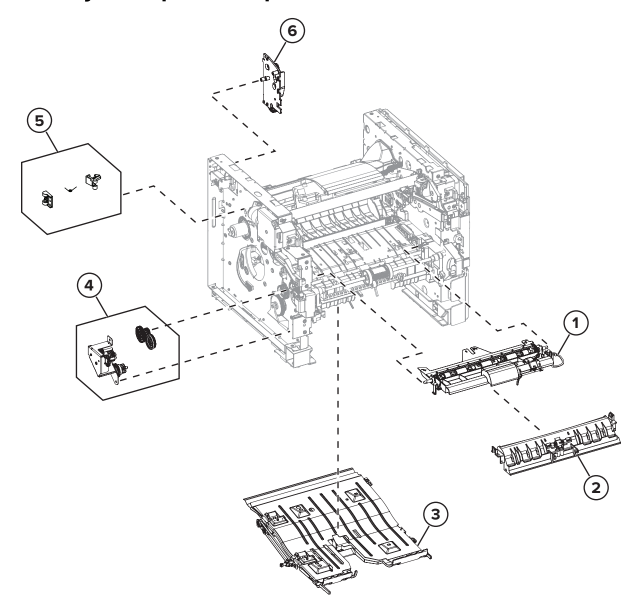
Assembly 7: Electronics 4



Assembly 7: Electronics 4

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1206	1	1	Sensor (duplex and input)	"Sensors (duplex and input) removal" on page 254
2	41X1240	1	1	Sensor (trailing edge)	"Sensor (trailing edge) removal" on page 257
3	40X8046	1	1	Sensor (toner density)	"Sensor (toner density) removal" on page 255
4	41X1241	1	1	Sensor (narrow media)	
5	41X1873	1	1	Wireless module	
6	41X2270	1	1	Wireless module cable	

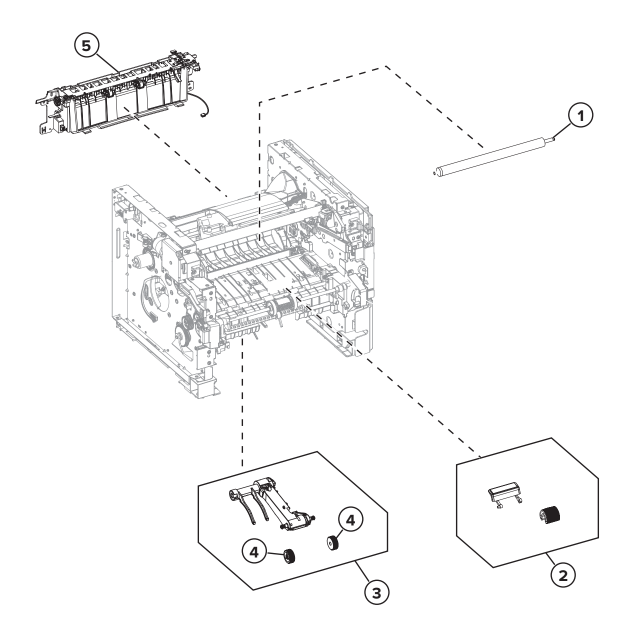
Assembly 8: Paper transport 1



Assembly 8: Paper transport 1

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1183	1	1	Jam access cover	
2	41X1184	1	1	Front input guide	"Front input guide removal" on page 248
3	41X1176	1	1	Duplex assembly	"Duplex assembly removal" on page 252
4	41X1182	1	1	MPF gearbox (MX521, MX522)	"MPF gearbox removal" on page 202
4	41X2271	1	1	MPF gearbox (MX321, MX421)	"MPF gearbox removal" on page 202
5	41X2255	1	1	Fuser actuator	"Fuser actuator removal" on page 205
6	41X2268	1	1	Redrive gear plate	

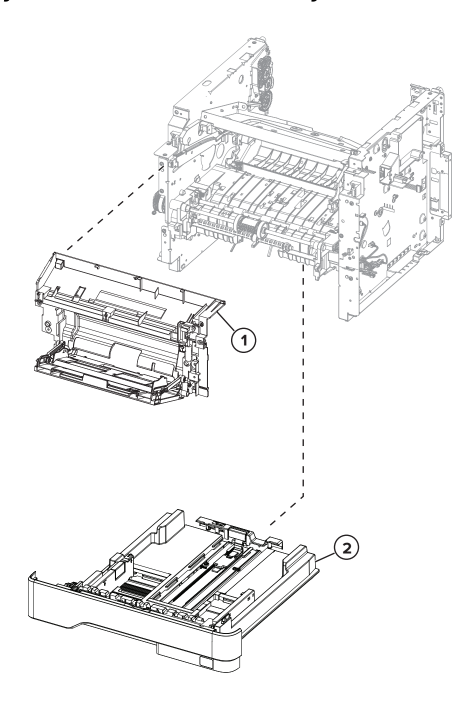
Assembly 9: Paper transport 2



Assembly 9: Paper transport 2

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	40X8393	1	1	Transfer roller	"Transfer roller removal" on page 240
2	41X1197	1	1	MPF pick roller and separator pad	"MPF pick roller and separator pad removal" on page 243
3	41X1223	1	1	Pick roller assembly	"Pick roller assembly removal" on page 258
4	41X0918	2	2	Pick tire	
5	41X1349	1	1	Redrive assembly	

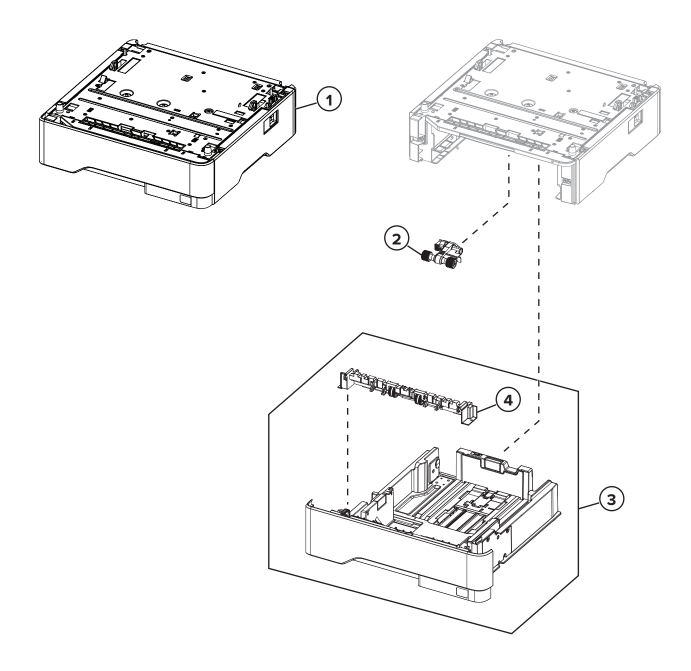
Assembly 10: MPF and standard tray



Assembly 10: MPF and standard tray

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1218	1	1	MPF with front access cover (MX321, MX522)	"MPF with front access cover removal" on page 246
1	41X1366	1	1	MPF with front access cover (MX421, MX521)	"MPF with front access cover removal" on page 246
2	41X2125	1	1	Standard 250-sheet tray insert (MX321, MX421)	
2	41X1220	1	1	Standard 250-sheet tray insert (MX521, MX522)	

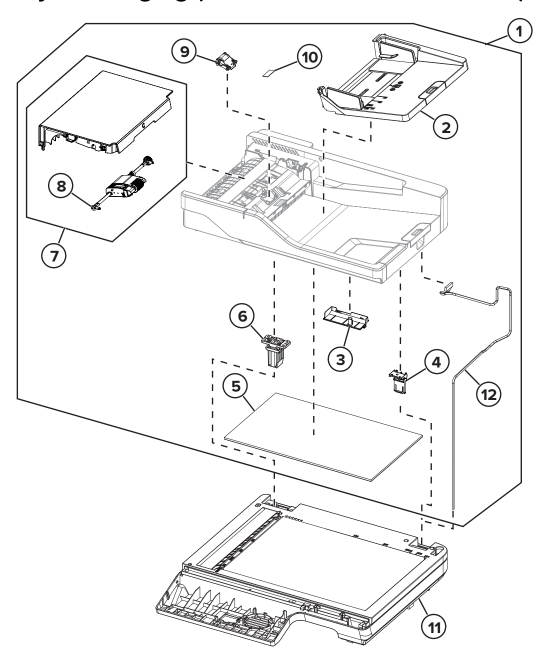
Assembly 11: Optional trays



Assembly 11: Optional trays

Asm-index	P/N	Units/opt	Units/FRU	Description	Removal procedure
1	41X1216	1	1	Optional 550-sheet tray	
1	41X1217	1	1	Optional 250-sheet tray	
2	41X1239	1	1	Pick roller	
3	41X1222	1	1	550-sheet tray insert (optional tray)	
3	41X1221	1	1	250-sheet tray insert (optional tray)	
4	41X1212	1	1	Separator roller assembly	"Separator roller assembly removal" on page 290

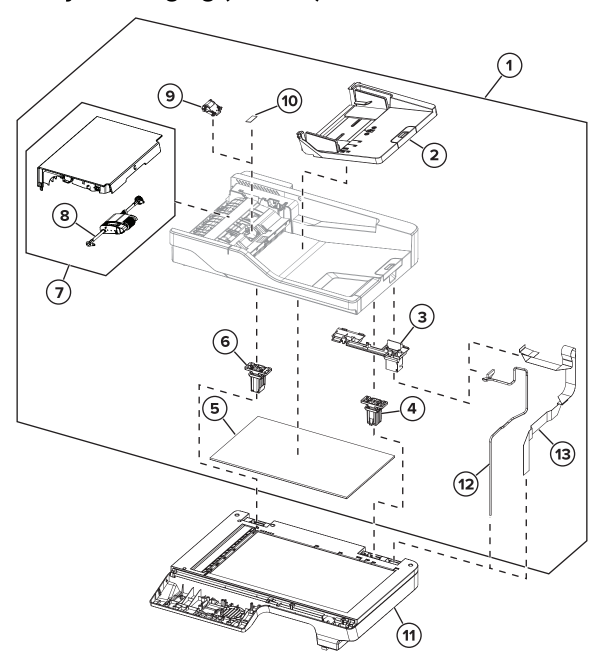
Assembly 12: Imaging (MX321, MX421, and MX521)



Assembly 12: Imaging (MX321, MX421, and MX521)

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1327	1	1	ADF assembly (MX321)	"ADF assembly removal" on page 275
1	41X2218	1	1	ADF assembly (MX421)	"ADF assembly removal" on page 275
1	41X2219	1	1	ADF assembly (MX521)	"ADF assembly removal" on page 275
2	41X1333	1	1	ADF tray (MX321, MX421, MX521)	"ADF tray removal" on page 273
3	41X2220	1	1	ADF cable cover (MX321, MX421, MX521)	
4	41X1320	1	1	ADF right hinge (MX321, MX421)	"ADF hinge removal" on page 276
4	41X1321	1	1	ADF right hinge (MX521)	"ADF hinge removal" on page 276
5	41X1323	1	1	ADF cushion (MX321, MX421)	
5	41X1324	1	1	ADF cushion (MX521)	
6	40X8735	1	1	ADF left hinge (MX321, MX421, MX521)	"ADF hinge removal" on page 276
7	41X2222	1	1	ADF access door (MX321)	"ADF access door removal" on page 278
7	41X1317	1	1	ADF access door (MX421)	"ADF access door removal" on page 278
7	41X2228	1	1	ADF access door (MX521)	"ADF access door removal" on page 278
8	41X2223	1	1	ADF roller (MX321, MX421, MX521)	"ADF roller removal" on page 279
9	41X2224	1	1	ADF separator roller (MX421, MX521)	
9	40X6247	1	1	ADF separator roller (MX321)	
10	40X9110	1	1	ADF restraint pad (MX321, MX421, MX521)	"ADF restraint pad removal " on page 272
11	41X1330	1	1	Flatbed scanner (MX321, MX421)	"Flatbed scanner removal" on page 281
11	41X2227	1	1	Flatbed scanner (MX521)	"Flatbed scanner removal" on page 281
12	41X2225	1	1	ADF cable (MX521)	"ADF cable removal" on page 286
12	41X1314	1	1	ADF cable (MX321, MX421)	"ADF cable removal" on page 286

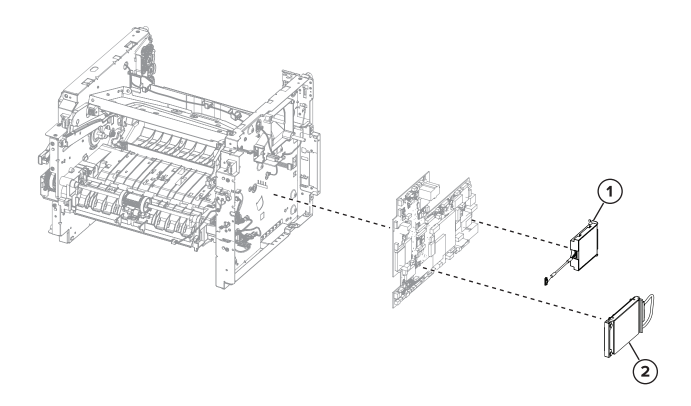
Assembly 13: Imaging (MX522)



Assembly 13: Imaging (MX522)

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
1	41X1328	1	1	ADF assembly (MX522)	"ADF assembly removal" on page 275
2	41X1334	1	1	ADF tray (MX522)	"ADF tray removal" on page 273
3	41X2221	1	1	ADF cable cover (MX522)	
4	41X1321	1	1	ADF right hinge (MX521, MX522)	"ADF hinge removal" on page 276
5	41X1324	1	1	ADF cushion (MX521, MX522)	
6	40X9129	1	1	ADF left hinge (MX522)	"ADF hinge removal" on page 276
7	41X1318	1	1	ADF access door (MX522)	"ADF access door removal" on page 278
8	41X1326	1	1	ADF roller (MX522)	"ADF roller removal" on page 279
9	41X1325	1	1	ADF separator roller (MX522)	
10	41X1322	1	1	ADF restraint pad (MX522)	"ADF restraint pad removal " on page 272
11	41X1331	1	1	Flatbed scanner (MX522)	"Flatbed scanner removal" on page 281
12	41X1315	1	1	ADF cable (MX522)	"ADF cable removal" on page 286
13	41X1316	1	1	ADF flat cable (MX522)	"ADF flat cable removal" on page 283

Assembly 14: Fax card and hard disk



Assembly 14: Fax card and hard disk

Asm-in	dex	P/N	Units/mach	Units/FRU	Description	Removal procedure
1		41X1374	1	1	Fax card (MX522)	
2		40X9934	1	1	Printer hard disk (MX522), 500GB	

Assembly 15: Maintenance kits (MX522, MX521, and MB2546)

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
NS	41X1230	1	1	Maintenance Kit (100 V) • Fuser (100 V) • MPF pick roller and separator pad • Pick tires • Transfer roller	N/A
NS	41X1228	1	1	Maintenance Kit (110 V) • Fuser (110 V) • MPF pick roller and separator pad • Pick tires • Transfer roller	N/A
NS	41X1229	1	1	Maintenance Kit (220 V) • Fuser (220 V) • MPF pick roller and separator pad • Pick tires • Transfer roller	N/A

Assembly 16: Miscellaneous

Asm-index	P/N	Units/mach	Units/FRU	Description	Removal procedure
NS	41X1010	1	1	User Flash Memory, 256MB	
NS	41X1002	1	1	Forms and Bar Code card	
NS	41X1004	1	1	IPDS card	
NS	41X1006	1	1	PRESCRIBE card	
NS	41X1014	1	1	Font card, Traditional Chinese	
NS	41X1013	1	1	Font card, Simplified Chinese	
NS	41X1015	1	1	Font card, Korean	
NS	41X1016	1	1	Font card, Japanese	
NS	41X1872	1	1	Marknet N8372, Front WiFi—FSM (MX421, MX52x)	
NS	40X8523	1	1	RS-232C Serial Interface card (MX52x)	
NS	40X8524	1	1	Parallel 1284-B Interface card (MX52x)	
NS	41X1946	1	1	MarkNet N8230 Fiber Ethernet 100BASE-FX (LC), 1000BASE-SX (LC) (Fiber + side cover) (MX52x)	
NS	41X2055	1	1	Smart card	
NS	40X1367	1	1	Parallel cable, 10 feet (MX52x)	
NS	40X1368	1	1	USB 2.0 cable, 2 meters	
NS	3086579	1	1	Software CD	
				Note: The part number is for internal use only and is not orderable.	

Printer specifications

Power consumption

Product power consumption

The following table documents the power consumption characteristics of the product.

Note: Some modes may not apply to your product.

Mode	Description	Power consumption (Watts)
Printing	The product is generating hard-copy output from electronic inputs.	620 (MX522, MX521, MB2546, XM1246), 570 (MX421, MB2442, XM1242), 520 (MX321, MB2338)
Сору	The product is generating hard-copy output from hard-copy original documents.	630 (MX522, MX521, MB2546, XM1246), 590 (MX421, MB2442, XM1242), 550 (MX321, MB2338)
Scan	The product is scanning hard-copy documents.	20 (MX522, MX521, MB2546, XM1246), 17.5 (MX421, MB2442, XM1242), 14.5 (MX321, MB2338)
Ready	The product is waiting for a print job.	14.5 (MX522, MX521, MB2546, XM1246), 11.5 (MX421, MB2442, XM1242), 10.5 (MX321, MB2338)
Sleep Mode	The product is in a high-level energy-saving mode.	2.6 (MX522, MX521, MB2546, XM1246), 2.1 (MX421, MB2442, XM1242), 2.1 (MX321, MB2338)
Hibernate	The product is in a low-level energy-saving mode.	0.1
Off	The product is plugged into an electrical outlet, but the power switch is turned off.	0.1

The power consumption levels listed in the previous table represent time-averaged measurements. Instantaneous power draws may be substantially higher than the average.

Values are subject to change. See www.lexmark.com for current values.

Sleep Mode

This product is designed with an energy-saving mode called *Sleep Mode*. The Sleep Mode saves energy by lowering power consumption during extended periods of inactivity. The Sleep Mode is automatically engaged after this product is not used for a specified period of time, called the *Sleep Mode Timeout*.

Factory default Sleep Mode Timeout for this product (in minutes):	15
-------------------------------------------------------------------	----

By using the configuration menus, the Sleep Mode Timeout can be modified between 1 minute and 120 minutes. Setting the Sleep Mode Timeout to a low value reduces energy consumption, but may increase the response time of the product. Setting the Sleep Mode Timeout to a high value maintains a fast response, but uses more energy.

Hibernate Mode

This product is designed with an ultra-low power operating mode called *Hibernate mode*. When operating in Hibernate Mode, all other systems and devices are powered down safely.

The Hibernate mode can be entered in any of the following methods:

- Using the Hibernate Timeout
- Using the Schedule Power modes

Factory default Hibernate Timeout for this product in all countries or regions 3 days

The amount of time the printer waits after a job is printed before it enters Hibernate mode can be modified between one hour and one month.

Off mode

If this product has an off mode which still consumes a small amount of power, then to completely stop product power consumption, disconnect the power supply cord from the electrical outlet.

Total energy usage

It is sometimes helpful to calculate the total product energy usage. Since power consumption claims are provided in power units of Watts, the power consumption should be multiplied by the time the product spends in each mode in order to calculate energy usage. The total product energy usage is the sum of each mode's energy usage.

Selecting a location for the printer

- · Leave enough room to open trays, covers, and doors and to install hardware options.
- Set up the printer near an electrical outlet.



CAUTION—POTENTIAL INJURY: To avoid the risk of fire or electrical shock, connect the power cord to an appropriately rated and properly grounded electrical outlet that is near the product and easily accessible.

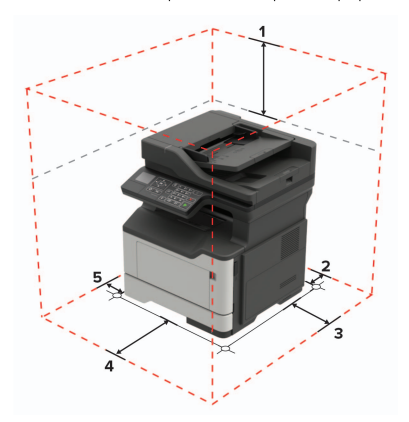


CAUTION—SHOCK HAZARD: To avoid the risk of electrical shock, do not place or use this product near water or wet locations.

- Make sure that airflow in the room meets the latest revision of the ASHRAE 62 standard or the CEN Technical Committee 156 standard.
- Provide a flat, sturdy, and stable surface.
- Keep the printer:
 - Clean, dry, and free of dust
 - Away from stray staples and paper clips
 - Away from the direct airflow of air conditioners, heaters, or ventilators
 - Free from direct sunlight and humidity extremes
- Observe the recommended temperatures and avoid fluctuations.

Ambient temperature	10 to 32°C (50 to 90°F)
Storage temperature	0 to 40°C (32 to 104°F)

• Allow the following recommended amount of space around the printer for proper ventilation:



1	Тор	737 mm (29 in.)	
2	Rear	203 mm (8 in.)	
3	Right side	305 mm (12 in.)	
4	Front	510 mm (20 in.)	
5	Left side	203 mm (8 in.)	

Noise emission levels

The following measurements were made in accordance with ISO 7779 and reported in conformance with ISO 9296.

Note: Some modes may not apply to your product.

1-meter average sound pressure, dBA		
Printing	55 (MX522, MX521, MX421, MB2546, MB2422, XM1246, XM1242), 54 (MX321, MB2338)	
Scanning	53 (MX522, MX521, MX421, MB2546, MB2422, XM1246, XM1242), 54 (MX321, MB2338)	

1-meter average sound pressure, dBA		
Copying	53 (MX522, MX521, MX421, MB2546, MB2422, XM1246, XM1242), 54 (MX321, MB2338)	
Ready	15 (MX522, MX521, MX421, MB2546, MB2422, XM1246, XM1242), 0 (MX321, MB2338)	

Values are subject to change. See $\underline{www.lexmark.com}$ for current values.

Temperature information

Ambient operating temperature	10 to 32°C (50 to 90°F)
Shipping temperature	-20 to 40°C (-4 to 104°F)
Storage temperature and relative humidity	0 to 40°C (32 to 104°F)
	8 to 80% RH

Options and features

Some of the following options are not available in every country or region.

Available internal options

- 256MB user flash memory
- Firmware Cards (DLEs)
 - Forms and Bar Code Card
 - IPDS card
 - PRESCRIBE Card
- DBCS Font Cards
 - Traditional Chinese Font Card
 - Simplified Chinese Font Card
 - Korean Font Card
 - Japanese Font Card
- Internal Print Server

Note: This option is not supported in the MX321 and XM1238 models.

- Marknet N8372
- Local Interface Cards

Note: These options are not supported in the MX321, XM1238, MX421, and XM1242 models.

- RS-232C Serial Interface Card2
- Parallel 1284-B Interface Card2
- Marknet N8230 Fiber Ethernet 100BASE-FX(LC), 1000BASE-SX(LC) (Fiber + side cover)

Input/output configurations and capacities

Input sources

Printer model	Number of standard trays	Maximum number of optional trays	Maximum number of trays
MX321, MB2338, and XM1238	2	1	3
MX421 and MB2422	2	1	3
MX521 and MB2546	2	3	5
MX522 and XM1246	2	3	5
* The printer can support a maximum of three optional trave in one configuration			

^{*} The printer can support a maximum of three optional trays in one configuration.

Input capacities

Printer model	Standard tray	Multipurpose feeder	Total standard capacity	Maximum optional capacity	Maximum input capacity
MX321, MB2338, and XM1238	250	100	350	550	900
MX421 and MB2422	250	100	350	550	900
MX521 and MB2546	250	100	350	1650	2000
MX522 and XM1246	250	100	350	1650	2000
Paper capacity means 20-lb xerographic paper at ambient environment per sheet.					

Output destinations

Printer model	Number of standard destinations
MX321, MB2338, and XM1238	1
MX421 and MB2422	1
MX521 and MB2546	1
MX522 and XM1246	1

Output capacities

Printer model	Standard output capacity	Maximum output capacity	
MX321, MB2338, and XM1238	150	150	
MX421 and MB2422	150	150	
MX521 and MB2546	150	150	
MX522 and XM1246	250	250	
Paper capacity means 20-lb xerographic paper at ambient environment per sheet.			

Theory of operation

POR sequence

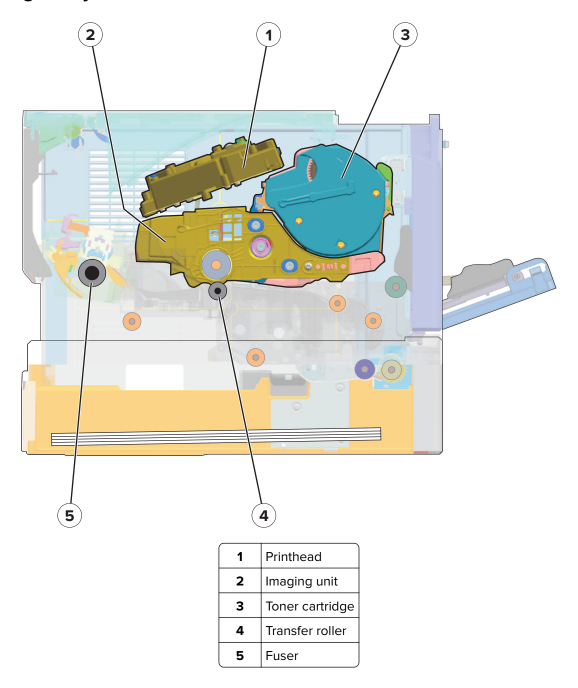
As the printer turns on, the engine code goes through a series of tests to verify hardware integrity. If a hardware failure is detected, then it is reported to the printer. If the POR sequence cannot be completed successfully, then the printer may post an error message. The message states that service may be needed.

Printer control

The printer uses a single processor for both RIP and engine functions. The raster image processor (RIP) code performs system responsibilities such as PC connection, LAN, ISP attachments, and bitmap generation. The engine code performs tasks related to the operation of the electrical and mechanical device systems such as motors, lasers, power supplies, and fusers. The NVRAMs are located on the controller board and control panel, replacement of either the controller board or control panel will pull or mirror NVRAM data from each other.

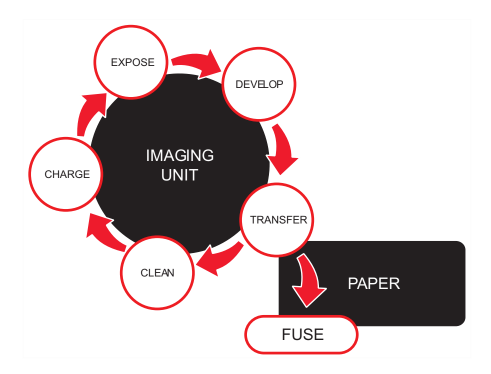
Print cycle operation

Print engine layout

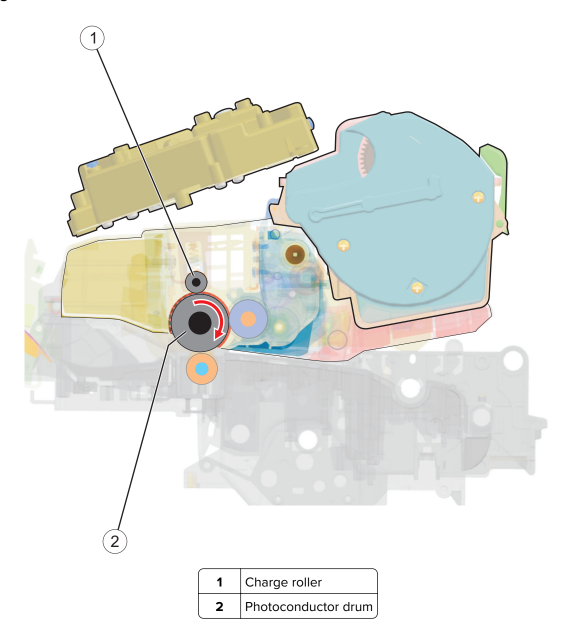


Print cycle

Flowchart

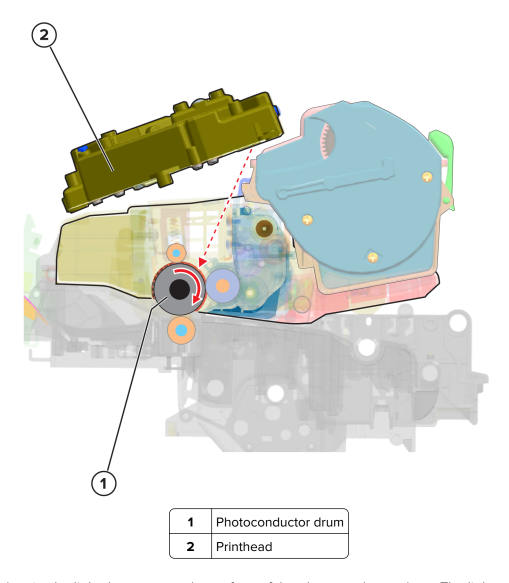


Charge



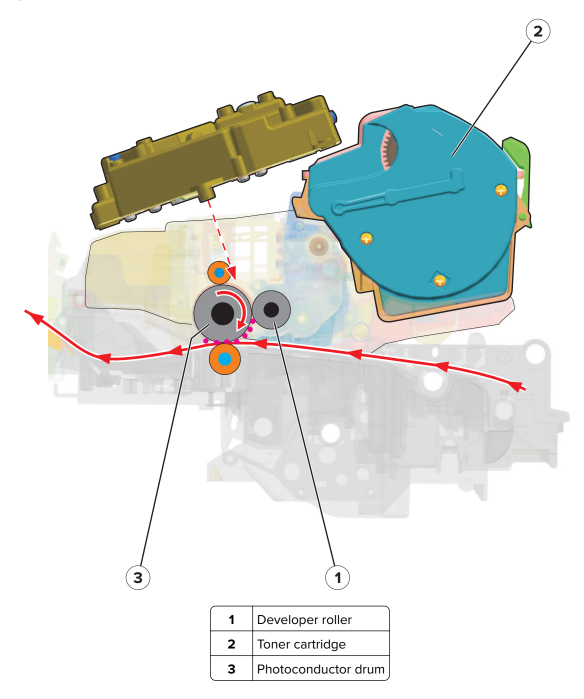
A uniform negative electrical charge is applied by the charge roller to the surface of the photoconductor drum. The photoconductive properties of the surface material allow it to hold the charge as long as it is not exposed to light.

Expose



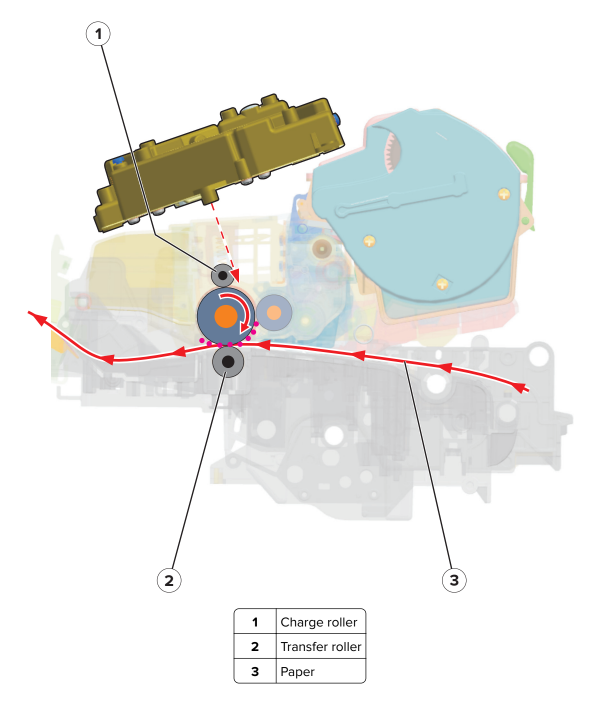
The printhead emits the light that contacts the surface of the photoconductor drum. The light turns on or off coinciding with the digital latent image. The light causes areas of the photoconductor drum surface to lose charge, resulting in a relative opposite polarity.

Develop



The developer unit applies the toner from the toner cartridge to the photoconductor drum. The difference in charge causes the toner particles to attract to the photoconductor drum areas which are exposed to light.

Transfer

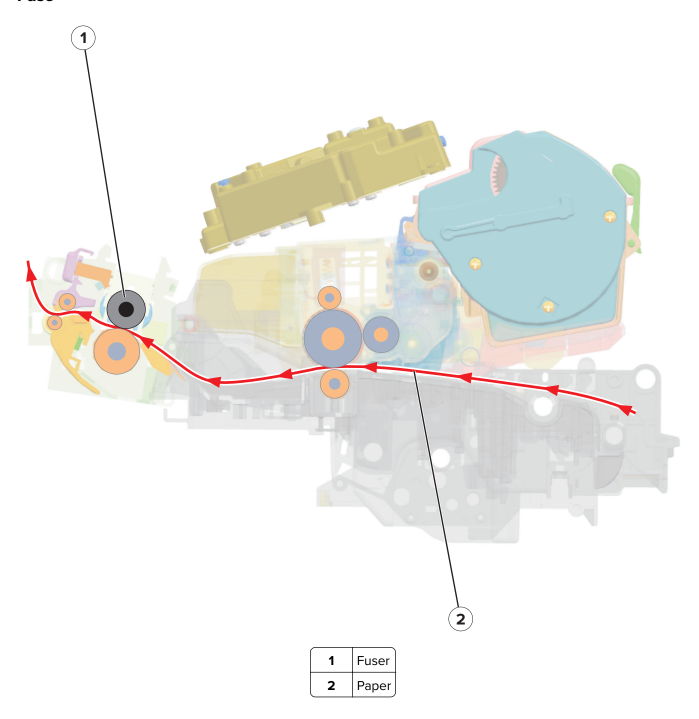


The transfer roller applies a positive charge to the paper, which is pressed between the transfer roller and the photoconductor drum. Due to relative opposite polarities between the paper, from the transfer roller, and the photoconductor drum, from the charge roller, the charge attracts the toner onto the paper.

Clean

The cleaning blade removes the toner residue from the photoconductor drum. The cycle (charge, expose, develop, transfer, and clean) repeats until the whole image is transferred to the paper.

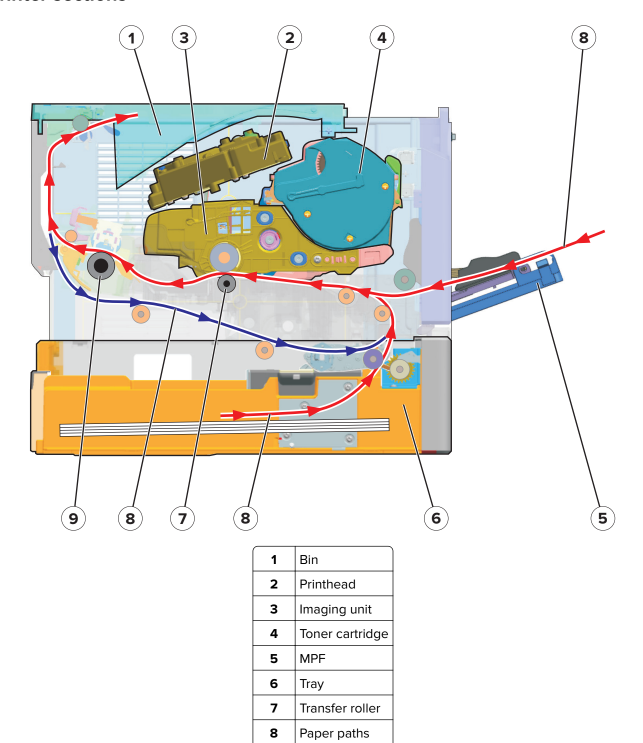
Fuse



Even if the toner image is already on the paper, the toner particles are not yet permanently bonded to the surface. For the final part of printing, the paper is transported to the fuser where heat and pressure are applied to it. As a result, the toner particles melt and permanently fuse with the paper, completing the print process. The print cycle repeats for the succeeding pages.

Printer operation

Printer sections

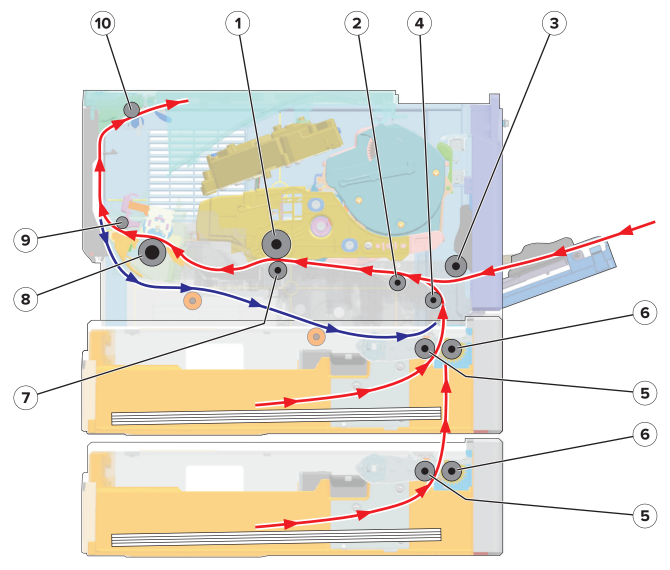


Fuser

9

Printer paper path

One-sided print job



1	Photoconductor drum	
2	First input roller	
3	MPF pick roller	
4	Second input roller	
5	Pick roller	
6	Separator roller	
7	Transfer roller	
8	Fuser	
9	Fuser exit roller	

Theory of operation

10 Paper exit roller

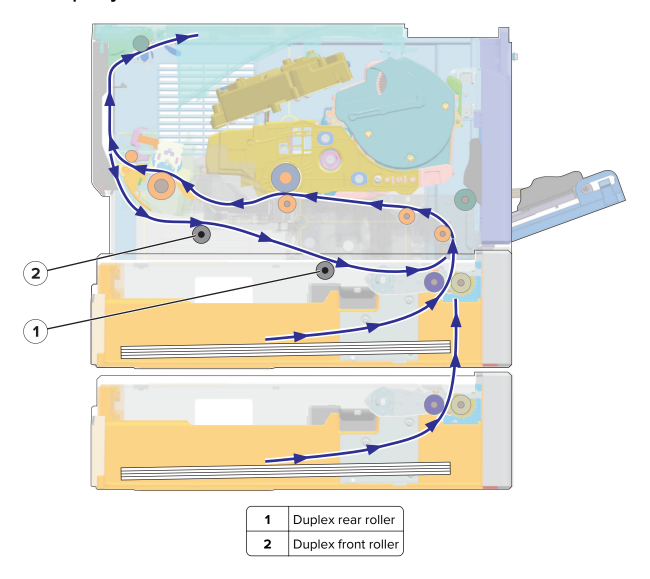
The pick roller picks and feeds the paper to the separator roller. The separator roller feeds the paper to the second input roller, which feeds it to the first input roller. For MPF print jobs, the MPF pick roller picks and feeds the paper to the first input roller.

The deskew shutter along the first input roller corrects the skew on the paper.

The first input roller feeds the paper to the transfer roller. At the transfer roller, the photoconductor drum transfers the developed image to the paper to create the printed image.

As the paper passes the fuser, heat and pressure are applied to permanently bond the toner to the paper. After printing, the printer ejects the paper by the exit roller.

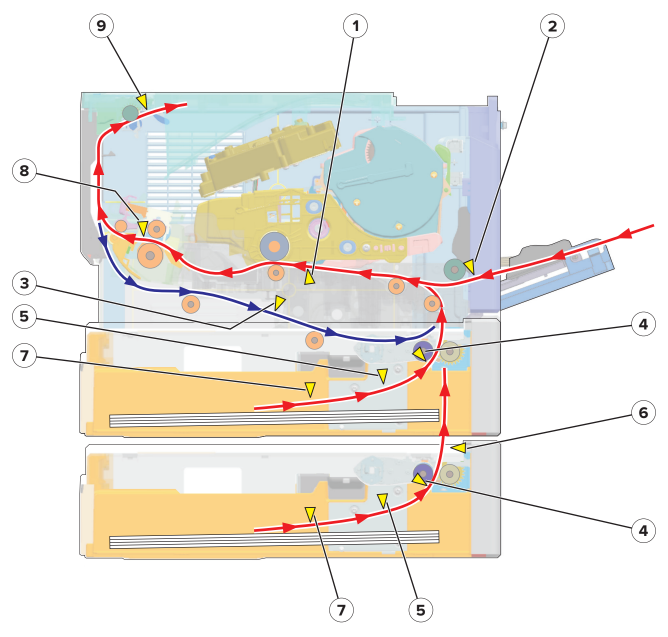
Two-sided print job



After the first side is printed, the paper is diverted to the top of the paper exit roller. The duplex path opens, and then the paper reverses direction to get its opposite page printed.

The paper travels along the duplex path until it reenters the second input roller. From there, the paper continues its path until the print job is done.

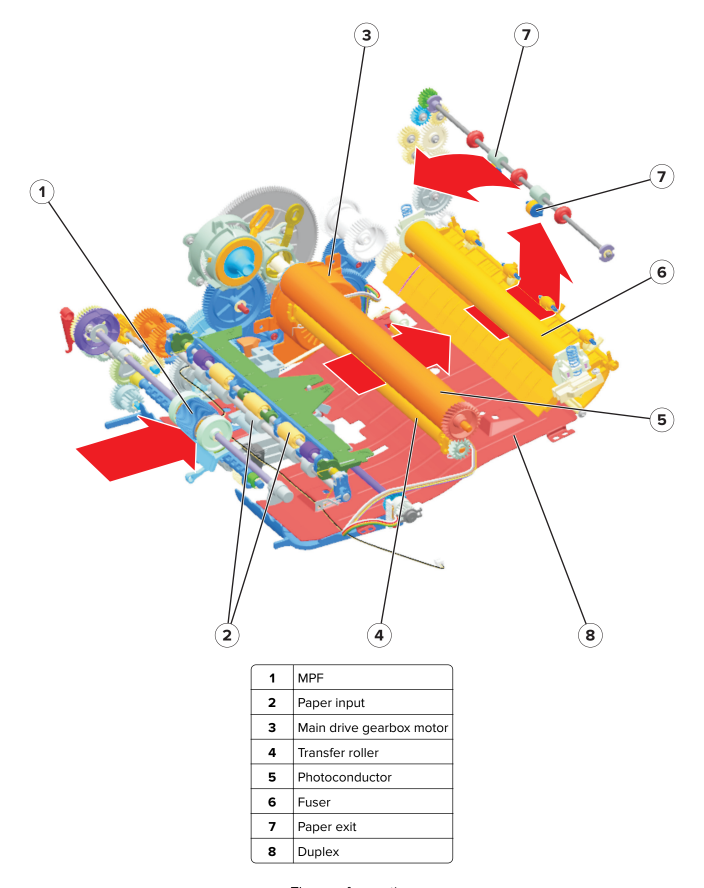
Printer paper path sensors



#	Sensor	Function
1	Sensor (input)	Detects the paper traveling between the first input roller and the transfer roller
2	Sensor (MPF paper present)	Detects if paper is in the MPF tray
3	Sensor (duplex)	Detects the paper traveling along the duplex path

#	Sensor	Function	
4	Sensor (index)	Detects if the pick roller is at the correct height to pick paper from the tray	
		Note: The sensor in the standard tray is supported only in some printer models.	
5	Sensor (trailing edge)	Detects the trailing edge of the paper fed from the tray	
6	Sensor (pass-through)	Detects paper fed from tray 2	
7	Sensor (media present)	Detects if paper is in the tray	
		Note: The sensor in the standard tray is supported only in some printer models.	
8	Sensor (fuser exit)	Detects the paper exiting the fuser	
9	Sensor (narrow media/bin full)	Detects if the paper is narrow and the bin is full	

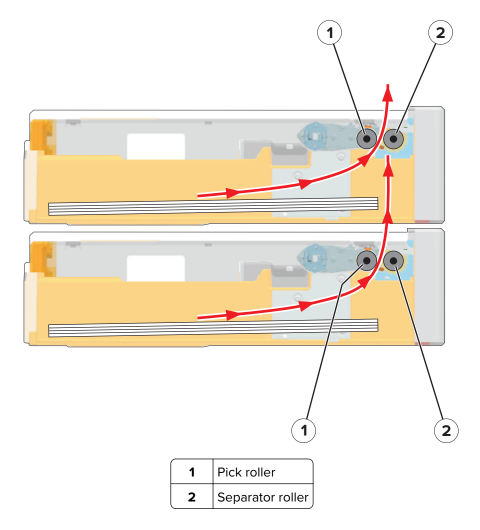
Main drive



Theory of operation

The gearbox provides mechanical power to the printer. Its motor transfer power through a number of gears to the following parts: MPF, paper input, transfer roll, photoconductor drum, fuser, paper exit, and duplex.

Tray drive



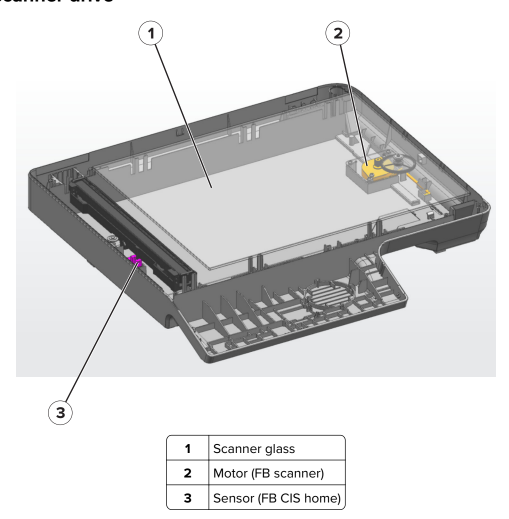
To prepare for feeding, the lift plate raises to push the paper against the pick roller. The lift plate stops pushing at the point where the pick roller is at the proper height for picking. After the pick roller is in position, it feeds the topmost paper to the separator roller. The separator roller rotates in a direction opposite to the pick roller to ensure that only one sheet is fed at a time.

The motor (pick/lift) controls the pick roller and lift plate.

The lift plate in the standard tray is supported only in some printer models.

ADF and scanner operation

Flatbed scanner drive

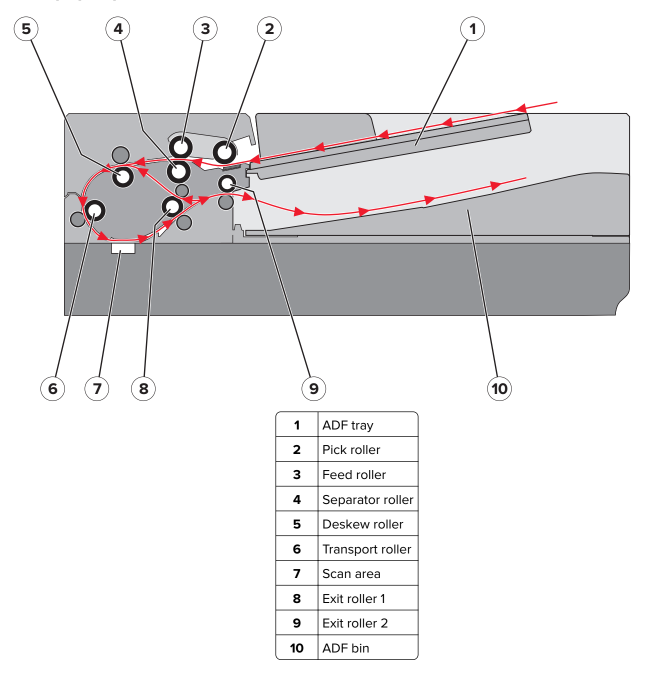


The flatbed scanner has a scanner lamp that is used to illuminate the surface of the document. The reflections produced are processed to create the scan image.

For flatbed scan jobs, the flatbed scanner moves across the scanner glass area to scan the front side of the document (facedown). The motor (FB scanner) controls the scanner position. The scanner is detected at its home position by the sensor (FB CIS home).

For ADF scan jobs, the flatbed scanner stays at the left to scan the document.

ADF paper path



After the sensor (ADF paper present) detects paper in the ADF tray, the pick roller drops and advances the paper into the ADF.

The paper passes through the feed roller and separator roller. The separator roller minimizes the possibility of feeding multiple sheets.

The paper then actuates the sensors (pick and deskew). The sensor (pick) detects the leading edge of the paper and adjusts the pick/feed timings while the sensor (deskew) detects the paper for any skews. The deskew roller slows down the paper to perform the skew correction.

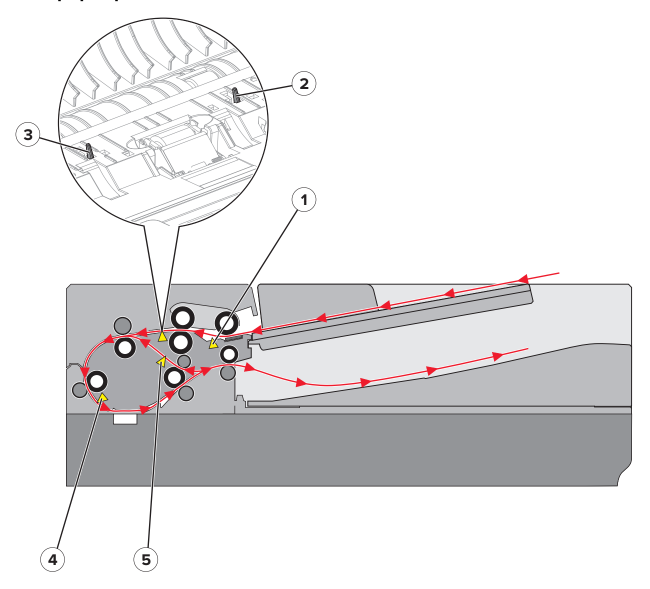
Note: The motor (pick) runs the pick and feed rollers.

After the skew correction is completed, the transport roller advances the paper to the scan area. But before the image acquisition process could start, the paper has to actuate the sensor (ADF scan). Failure to actuate the sensor results to a paper jam. The first side of the document is scanned.

If the scan job is simplex, exit roller 1 advances the paper until it is picked up and moved by the exit roller 2 into the ADF bin. The motor (transport) runs the transport, deskew, and exit rollers.

If the scan job is duplex, then the motor (pick) rotation is reversed such that exit roller 2 pulls the paper back into the ADF. The paper actuates the sensor (ADF pick), and then moves until it reaches the scan area for the second time. Like the first pass of the paper, the image acquisition process is repeated for the second side of the paper. Before the paper exits, it goes back again to the ADF for the third time, but no imaging occurs. This pass is to turn the paper over to the original side up. On the third pass of the paper, exit roller 2 does not reverse and the paper passes out of the ADF.

ADF paper path sensors



#	Sensor	Function
1	Sensor (ADF paper present)	 Detects paper presence in the ADF tray Raises the pick arm after the last sheet to prepare for the next batch of scanning
2	Sensor (ADF pick)	Detects the leading edge of the incoming sheet and adjusts pick/feed timings
3	Sensor (ADF deskew)	Detects skew of the incoming sheet and applies necessary deskew algorithm
4	Sensor (ADF 1st scan)	Detects the paper about to be scanned
5	Sensor (ADF 2nd scan)	Detects the leading edge of the paper for duplex scanning

Acronyms

Acronyms

ASIC Application-Specific Integrated Circuit

BLDC Brushless DC Motor
BOR Black Only Retract

C Cyan

CCD Charge Coupled Device
CCP Carbonless Copy Paper
CIS Contact Image Sensors
CRC Cyclic Redundancy Check

CSU Customer Setup

CTLS Capacitance Toner Level Sensing

DIMM Dual Inline Memory Module

DRAM Dynamic Random Access Memory

EDO Enhanced Data Out

EP Electrophotographic Process

EPROM Erasable Programmable Read-Only Memory

ESD Electrostatic Discharge
FRU Field Replaceable Unit

GB Gigabyte

HCF High-Capacity Feeder
HCIT High-Capacity Input Tray

HCOF High-Capacity Output Finisher
HVPS High Voltage Power Supply

K Black

LCD Liquid Crystal Display

LDAP Lightweight Directory Access Protocol

LED Light-Emitting Diode

LVPS Low Voltage Power Supply

M Magenta
MB Megabyte

MFP Multifunction Printer
MPF Multipurpose Feeder

MROM Masked Read Only Memory

MS Microswitch

NVM Non-volatile Memory

NVRAM Non-volatile Random Access Memory

OEM Original Equipment Manufacturer

OPT Optical Sensor

PC Photoconductor

pel, pixel Picture element

POR Power-On Reset

POST Power-On Self Test

PSD Position Sensing Device
PWM Pulse Width Modulation
RIP Raster Imaging Processor

ROM Read Only Memory

SDRAM Synchronous Dual Random Access Memory

SIMM Single Inline Memory Module
SRAM Static Random Access Memory

TPS Toner Patch Sensing
UPR Used Parts Return

V ac Volts alternating current

V dc Volts direct current

VTB Vacuum Transport Belt

Y Yellow

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