



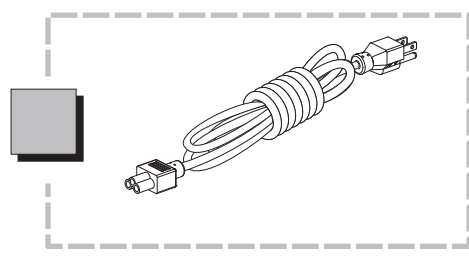
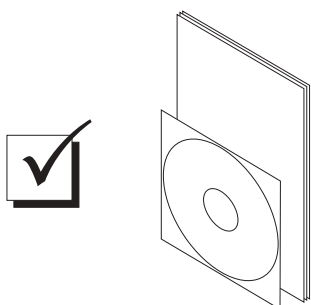
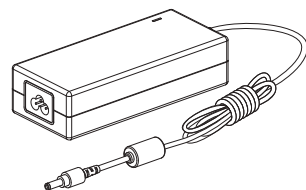
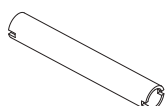
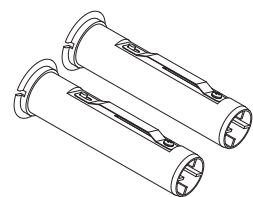
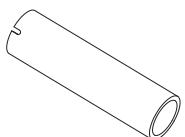
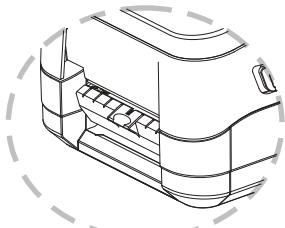
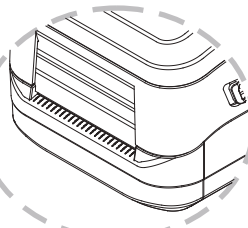
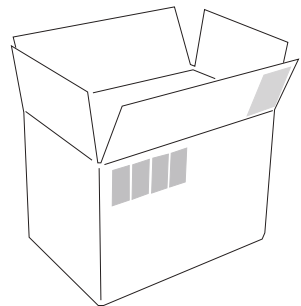
ZEBRA GT800 Series™

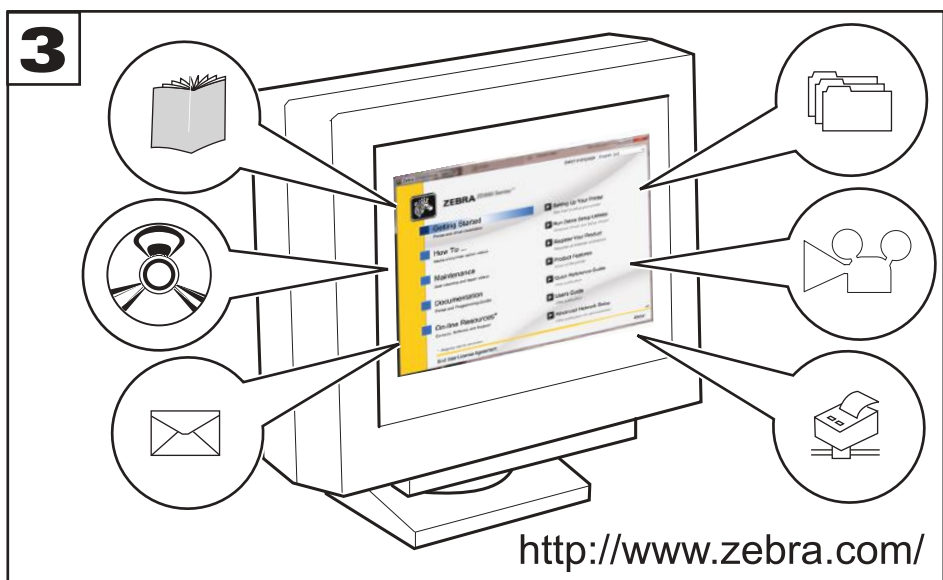
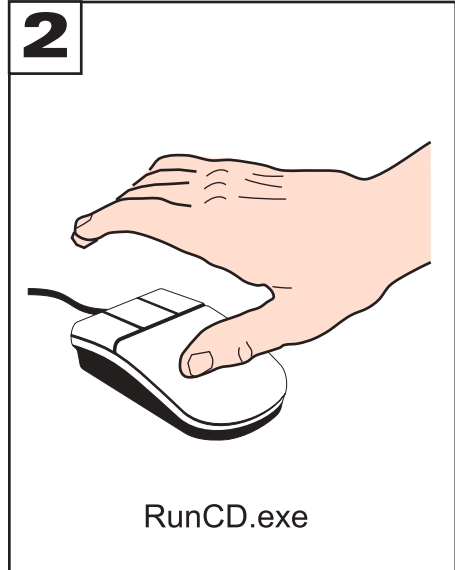
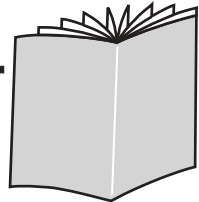


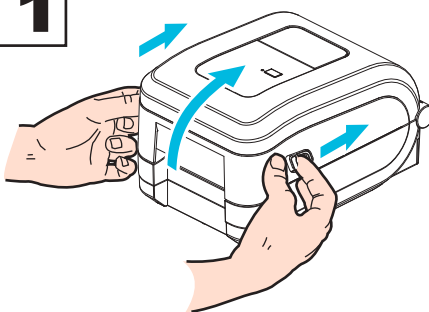
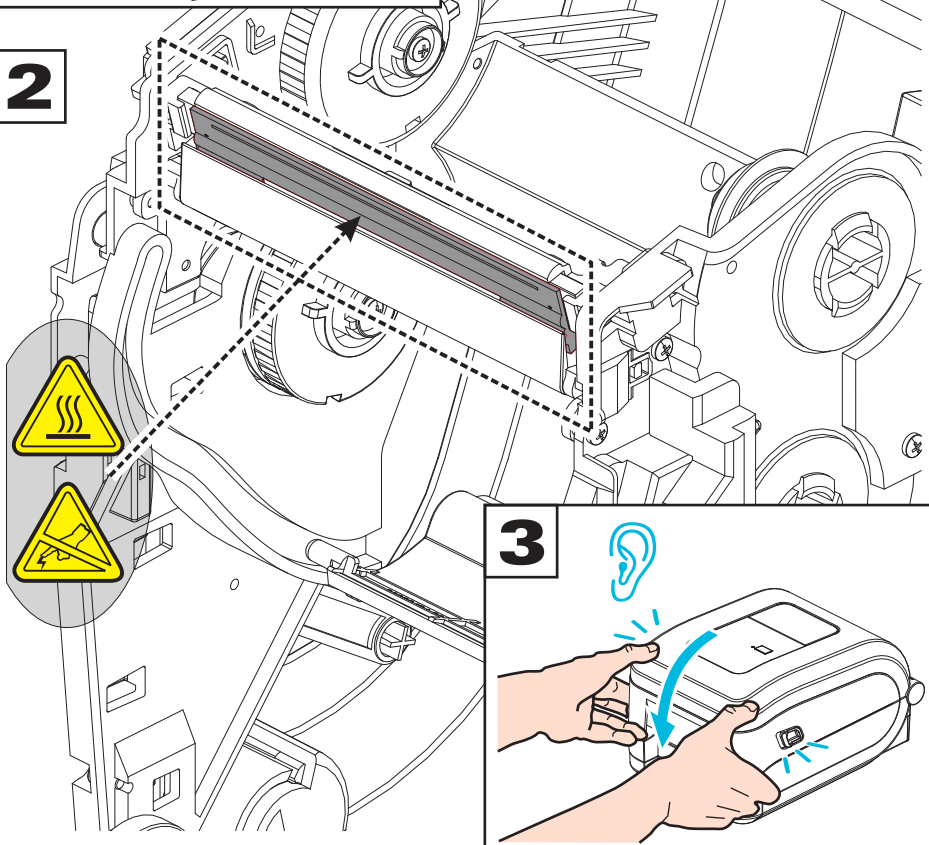
Setup Guide

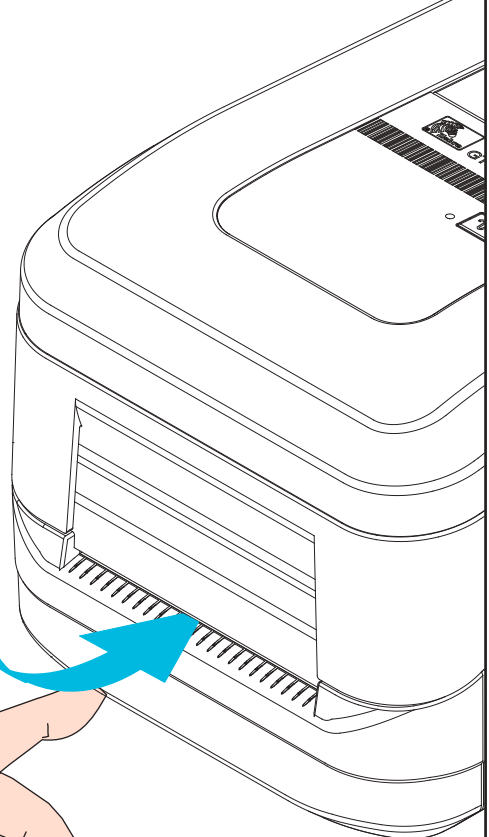
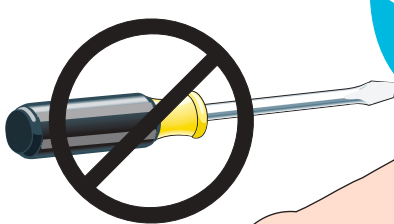
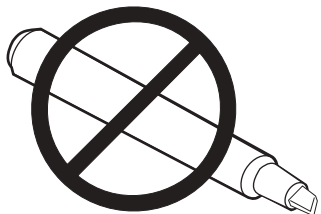


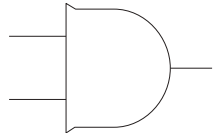
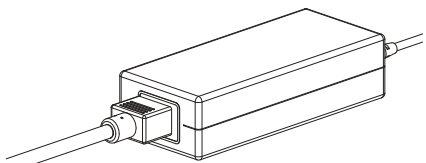
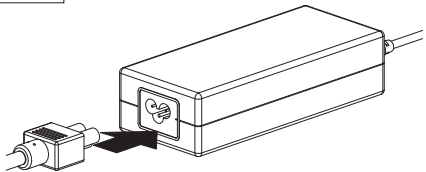
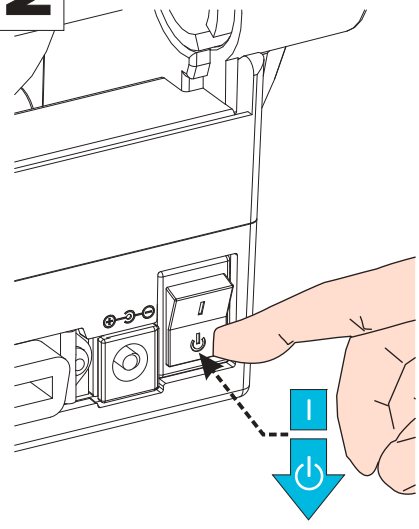
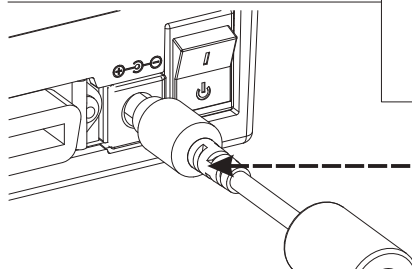
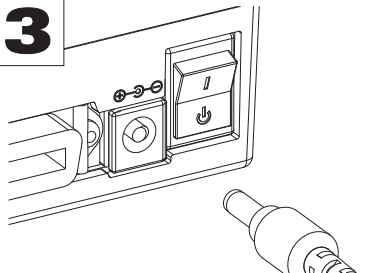
www.zebra.com/gt800-info



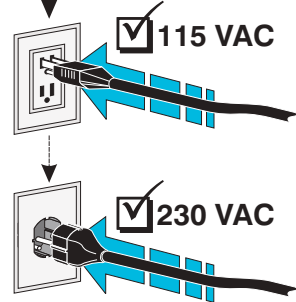
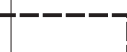


**1****2****3**



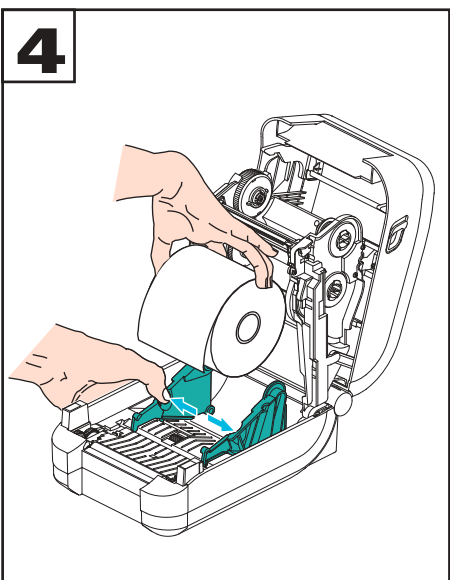
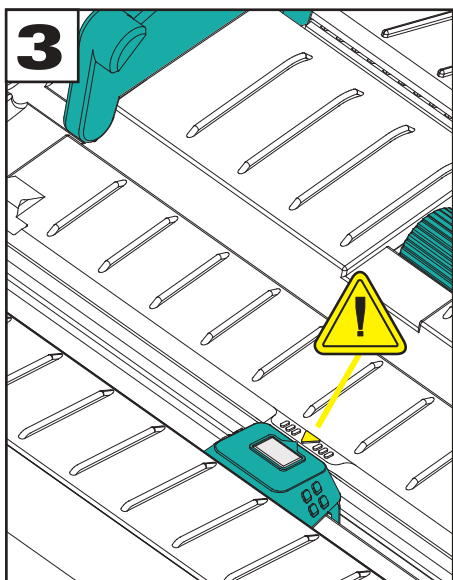
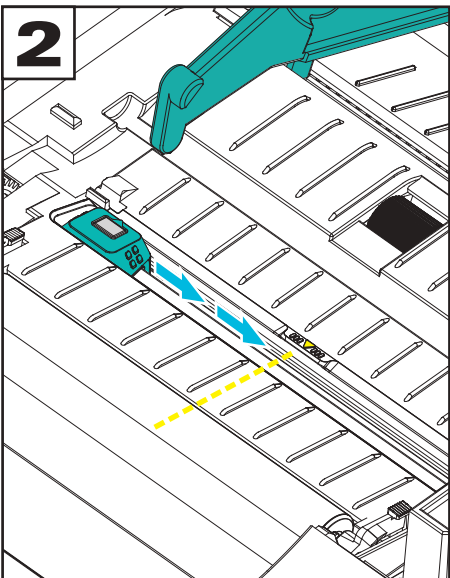
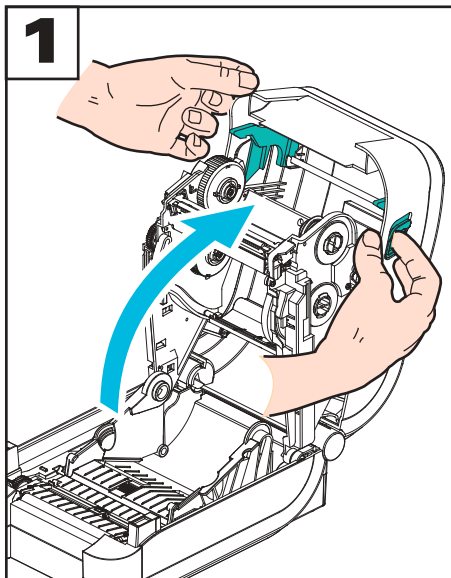
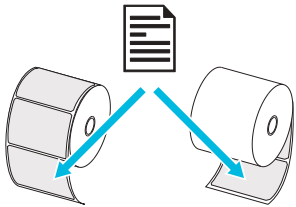
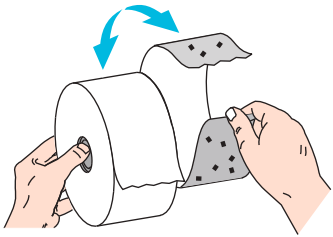
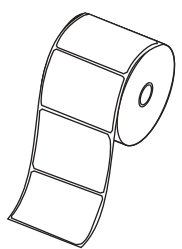
**1****2****3****4**

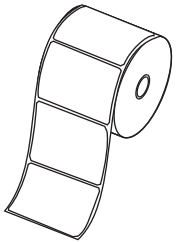
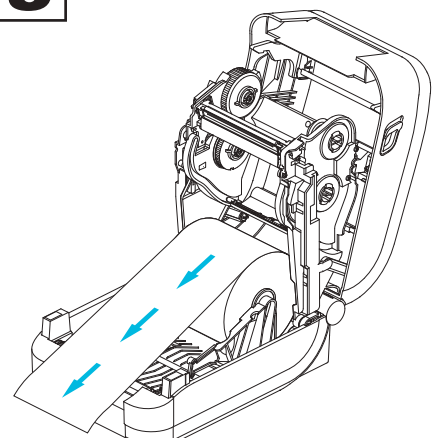
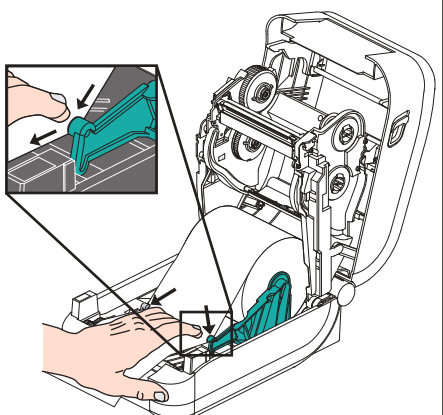
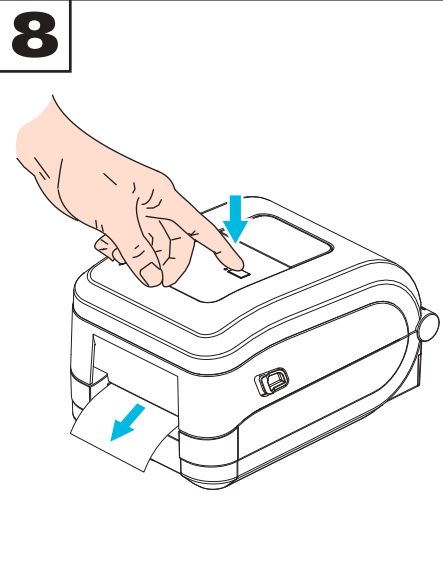
100-240 VAC
50-60Hz
 24 VDC

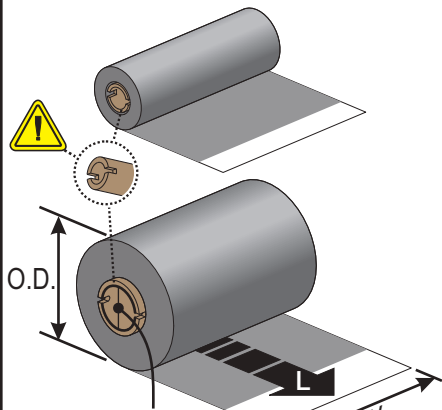
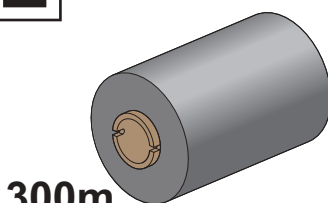
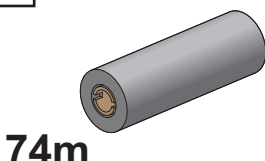
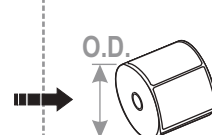
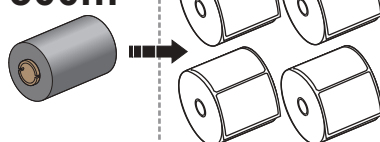


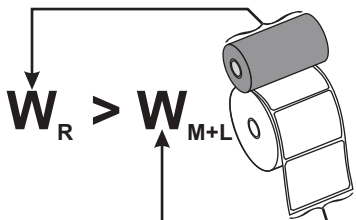
ar	جميع في C5 IEC 60320-3 موصل شوكت (3) ثلاث ذي يقابس المزود المناسب الطاقة سلك استخدام على احرص فيها المتنج استخدام يتم التي بالدولة الخاصة المناسبة الاعتماد علامة هذا الطاقة سلك يحمل أن يجب الاقوات.
bg	Уверете се, че винаги се използва кабел за захранване с щепсел с (3) шипа и IEC 60320-C5 конектор. Този кабел за захранване трябва да има съответния знак за сертификация на страната в която се използва продуктът.
cs	Vždy se ujistěte, že používáte příslušný napájecí kabel s tří(3)-vodičovou zástrčkou a konektorem IEC 60320-C5. Na tomto napájecím kabelu musí být vyznačena příslušná certifikace země, ve které je produkt používán.
da	Sørg for altid at bruge den korrekte netledning med et tre- (3) bensstik og et IEC 60320-C5-stik. Denne netledning skal bære de certificeringsmærker, der gælder i det land, hvor produktet anvendes.
de	Das Gerät darf nur über ein dreiadriges Stromkabel (mit Erdung) und ein Kaltgerätestecker gemäß IEC 60320-C5 an das Stromnetz angeschlossen werden. Das verwendete Stromkabel muss zudem das Zertifizierungszeichen einer Prüforganisation des Landes aufweisen, in dem das Gerät betrieben wird.
el	Βεβαιωθείτε ότι πάντα χρησιμοποιείται το κατάλληλο ηλεκτρικό καλώδιο με βύσμα τριών (3) ακροδεκτών και σύνδεσην IEC 60320-C5. Αυτό το ηλεκτρικό καλώδιο πρέπει να φέρει το σχετικό σήμα πιστοποίησης που ισχύει στη χώρα όπου χρησιμοποιείται το προϊόν.
en	Ensure that the appropriate power cord with a three (3) prong plug and an IEC 60320-C5 connector is used at all times. This power cord must bear the relevant certification mark of the country in which the product is being used.
es	Asegúrese de usar siempre el cable de alimentación eléctrica adecuado con un conector de tres (3) patas y un conector IEC 60320-C5. Este cable de alimentación eléctrica deben tener la marca de certificación relevante del país en el cual se utiliza el producto.
et	Veenduge, et alati on kasutatud sobivat kolmeharulise (3) pistikuga ja standardile IEC 60320-C5 vastavat toitejuhet. Toitejuhtmel peab olema sobiv serdimärgis selle riigi jaoks, kus toodet kasutatakse.
fi	Varmista, että asianmukaista virtajohhoa kolmipiikkisellä (3) pistokkeella ja IEC 60320-C5 -liittimellä käytetään aina. Tässä virtajohdossa on oltava tuotteen käyttömaassa asianmukainen sertifointimerkki.
fr	Ensure that the appropriate power cord with a three (3) prong plug and an IEC 60320-C5 connector is used at all times. This power cord must bear the relevant certification mark of the country in which the product is being used.
he	ודא כי אתה משתמש תמיד בcabל מתאם בcabל האיסוף בעל שלושה (3) פינים ומחבר IEC 60320-C5. cabל המתוח חייב להיות מסונן בסמל האיסוף של המדינה בה משתמשים במאז. cabל המתח חייב להיות מסונן בסמל האיסוף של המדינה בה משתמשים במאז.
hi	सुनिश्चित करें कि हर बार तीन (३) प्रॉफ़ाना प्लग वाले उचित पावर कॉर्ड और IEC ६०३२०-८५ कनेक्टर का उपयोग किया जाए। उस पावर कॉर्ड पर उस देश का प्रासारिक प्रमाणीकरण चिह्न होना चाहिए जिस देश में उत्पाद का उपयोग किया जा रहा है।
hr	Pazite da se uvijek koristi kabel za napajanje s tri (3) ušice na jednom kraju i konektor IEC 60320-C5. Kabel napajanja mora nositi oznaku atesta zemlje u kojoj se proizvod koristi.
hu	Mindig csak megfelelő, három (3) pontos dugasszal ellátott zsinórért és IEC 60320-C5 típusú csatlakozót használjon. Az ilyen csatlakozószínörön rajta kell lenni annak az országnak a tanúsító jelölésének, ahol a terméket használják.
it	Assicurarsi di utilizzare sempre un cavo tripolare e un connettore IEC 60320-C5. Sul cavo di alimentazione deve essere riportato il marchio di certificazione del paese in cui viene utilizzato il prodotto.
ja	三つ叉の差し込みおよびIEC 60320-C5 コネクタの付いた適切な電源コードが常に使用されていることを確認してください。これらの電源コードは製品が使用されている国の関連認証マークが付いている必要があります。
ko	항상 3구 플러그 및 IEC 60320-C5 커넥터가 있는 적절한 전원 코드를 사용하고 있는지 확인하십시오. 이러한 전원 코드는 제품이 사용되는 국가의 관련 인증 표시를 부착해야 합니다.

- lt** Patirkinkite, kad visada naudojamas tinkamas maitinimo laidas su triju (3) šakučiu kištuku ir IEC 60320-C5 jungiklis. Maitinimo laidas turi būti pažymėtas reikiama sertifikavimo šalyje, kurioje yra naudojamas, žyme.
- lv** Pārliecinieties, ka vienmēr tiek izmantots piemērots strāvas vads ar trīs (3) tapām un IEC 60320-C5 standartiem atbilstošu savienotāju. Uz strāvas vada jābūt redzamai tās valsts sertifikācijas zīmei, kurā izstrādājums tiek izmantots.
- nl** Zorg ervoor dat u altijd het juiste netsnoer gebruikt, met een driepolige stekker en een IEC 60320-C5 aansluiting. Het netsnoer moet het juiste keurmerk hebben van het land waarin het product wordt gebruikt.
- no** Pass på at riktig strømledning med tre-polet (3) plugg og IEC 60320-C5-kontakt brukes til enhver tid. Strømledningen må ha riktig sertifiseringsmerke for det landet som produktet brukes i.
- pl** Upewnij się, że do podłączenia zasilania zawsze używany jest przewód zakończony z jednej strony trzystykową (3) wtyczką, a z drugiej - złączem IEC 60320-C5. Ten przewód zasilający musi posiadać oznaczenia certyfikatów wymaganych w kraju użytkowania produktu.
- pt** Assegure-se de que o cabo de alimentação apropriado com um plugue de 3 (três) pinos e um conector IEC 60320-C5 está sendo usado todo o tempo. Esse cabo de alimentação deve ter a marca de certificação correspondente ao país no qual o produto está sendo usado.
- ro** Utilizați mereu cablul de alimentare adecvat cu un ștecher cu trei (3) picioare și cu mufă IEC 60320-C5. Acest cablu de alimentare trebuie să aibă înscris marcajul de certificare corect al țării în care este utilizat echipamentul.
- ru** Убедитесь, что всегда используется кабель питания с трехконтактной штекерной вилкой и разъемом IEC 60320-C5. Кабель питания должен иметь отметку сертификата страны, в которой используется продукт.
- sk** Zaistite, aby sa vždy používal príslušný kábel elektrického napájania s trojvidlicovou zásuvkou spôsobujúcou normu IEC 60320-C5. Na tomto kábli musí byť uvedená príslušná značka certifikácie krajiny, v ktorej sa zariadenie používa.
- sl** Zagotovite, da se vedno uporablja ustrezni napajalni kabel z vtičem s tremi (3) nožicami in priključkom IEC 60320-C5. Ta napajalni kabel mora imeti ustrezno oznako certifikata v državi, kjer se uporablja.
- sr** Pobrinite se da se uvek koristi odgovarajući kabl za napajanje sa tri (3) račve i IEC 60320-C5 konektor. Ovi kablovi za napajanje moraju nositi važeću sertifikovanu oznaku zemlje u kojoj se proizvod koristi.
- sv** Se till att alltid använder en lämplig nätkabel som har en nättuttagskontakt med tre (3) stift och en IEC 60320-C5-kontakt. Nätkabeln måste ha rätt godkännandemärkning för det land där produkten används.
- th** ตรวจสอบให้แน่ใจว่าใช้สายไฟที่มีปลั๊กแบบสาม (3) ขา และขั้วต่อ IEC 60320-C5 ที่เหมาะสมเสมอ สายไฟนี้จะต้องมีเครื่องหมายการรับรองที่เกี่ยวข้องตามประเทศที่ใช้งานผลิตภัณฑ์
- tr** Her zaman üç (3) tırnaklı fisi olan uygun bir güç kablosu ve IEC 60320-C5 konektör kullandığınızdan emin olun. Bu güç kablosunun ürünün kullanılmakta olduğu ülkenin ilgili onay damgasını taşımalıdır.
- uk** Завжди використовуйте відповідний шнур живлення зі штепслем із трьома (3) штирками та розетку стандарту IEC 60320-C5. На шнурі живлення має бути належний сертифікаційний знак країни, у якій використовується продукт.
- vi** Hãy đảm bảo luôn sử dụng dây nguồn thích hợp có ba (3) phích nhánh và ổ cắm IEC 60320-C5. Dây nguồn này phải có dấu chứng thực liên quan của quốc gia nơi sản phẩm đang được sử dụng.
- zh-CN** 应确保使用具有三项 (3) 插头和 IEC 60320-C5 接头的合格电源线。此电源线必须带有产品所在国的相关认证标志。
- zh-TW** 請務必確認使用正確的三腳插頭電源線和 IEC 60320-C5 接頭。這些電源線必須標示使用產品當地的相關認證標誌。

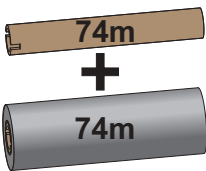


**5****6****7****8**

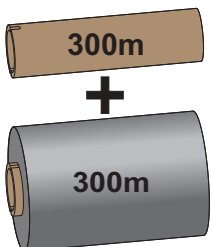
**1****2****L = 300M (984ft.)****W = 110mm - 33mm****(4.33in. - 1.30in)****I.D. = 25.4mm (1.0 in.)****O.D. = 66mm (2.6 in.)****3****L = 74M (242.7ft.)****W = 110mm - 33mm
(4.33in. - 1.30in)****I.D. = 12.2mm (0.5 in.)****O.D. = 33mm (1.3 in.)****4****O.D.=127mm (5 in.)****300m**



5

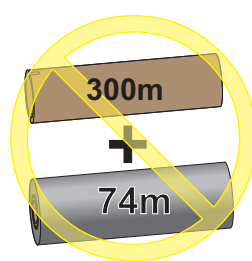
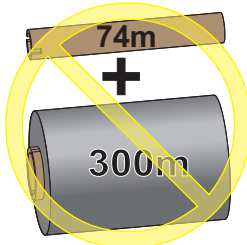


I.D. = 12.2mm (0.5 in.)



I.D. = 25.4mm (1.0 in.)

6

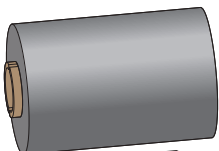


7

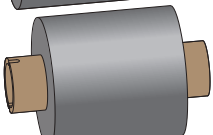


Genuine
Zebra®
Supplies

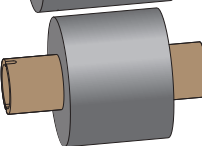
W= 110mm
(4.3in.)



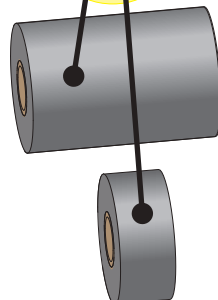
W= 84mm
(3.3in.)



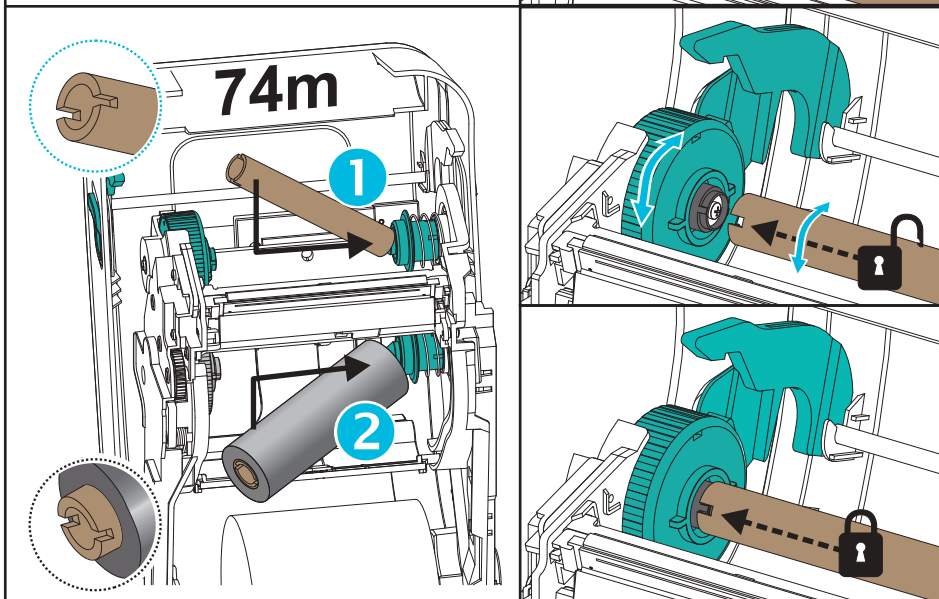
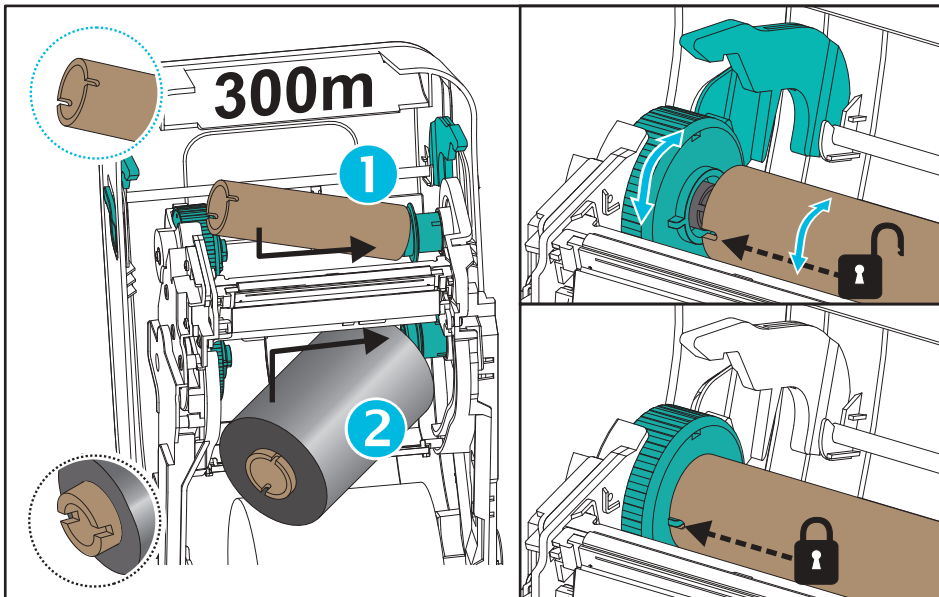
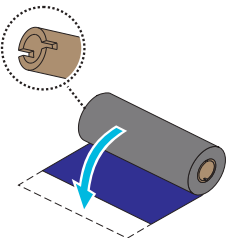
W= 64mm
(2.52in.)

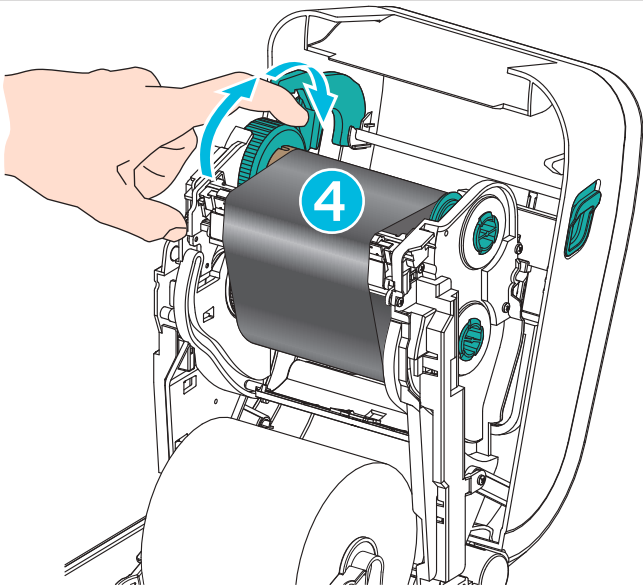
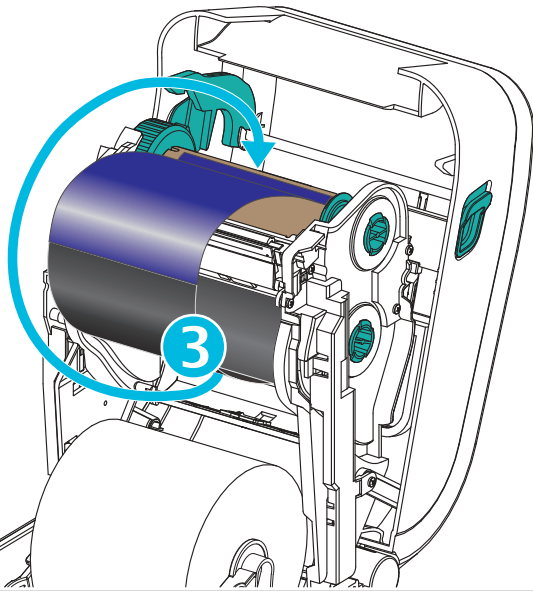
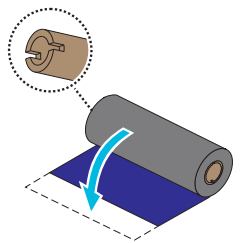


8

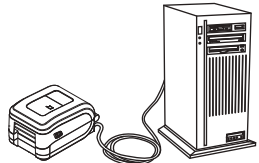


$110\text{mm} \geq W \geq 33\text{mm}$
(4.3in. \geq W \geq 1.3in.)

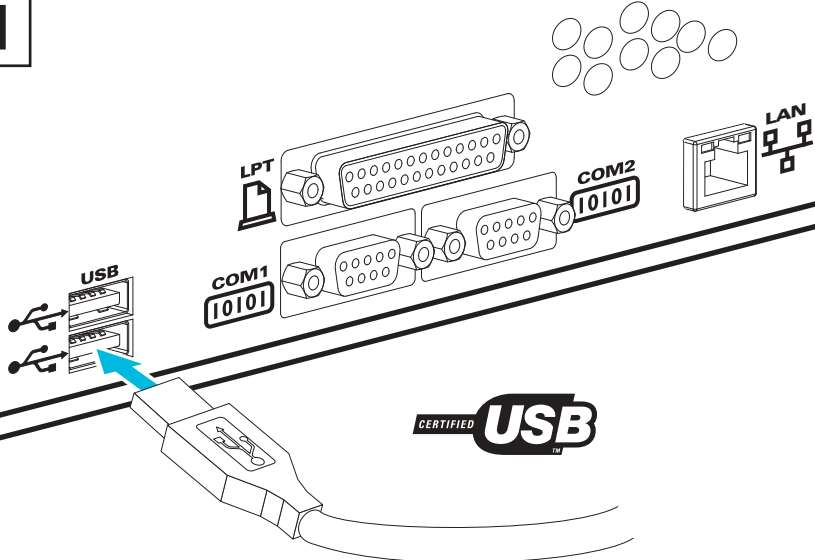




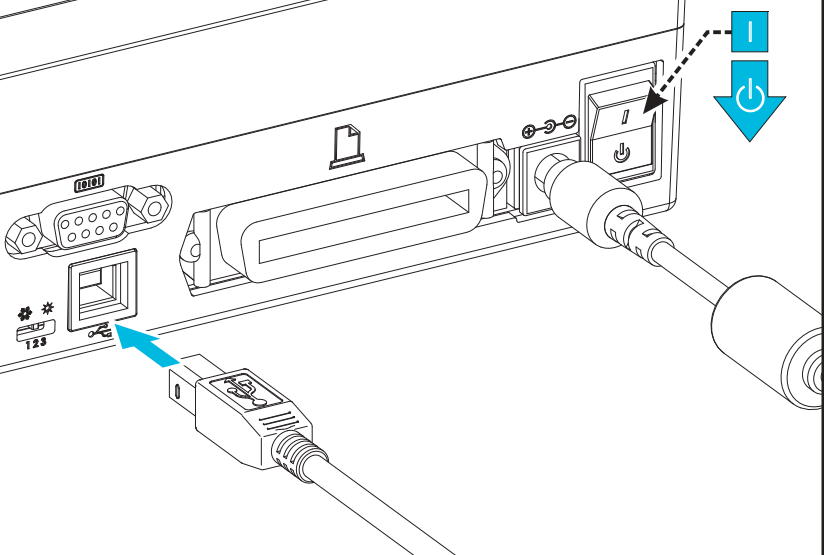
USB



1

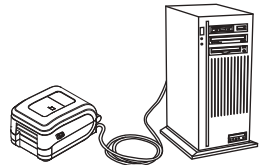


2

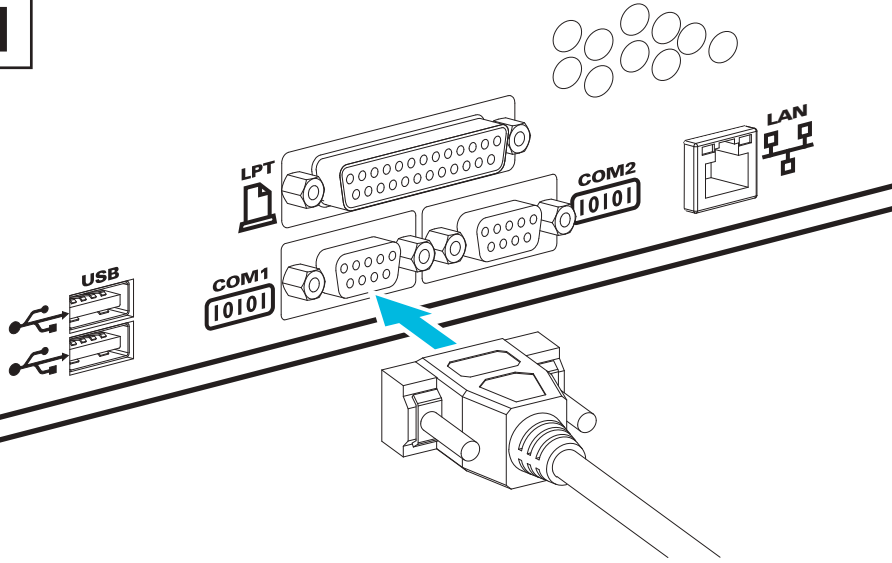


COM/SER

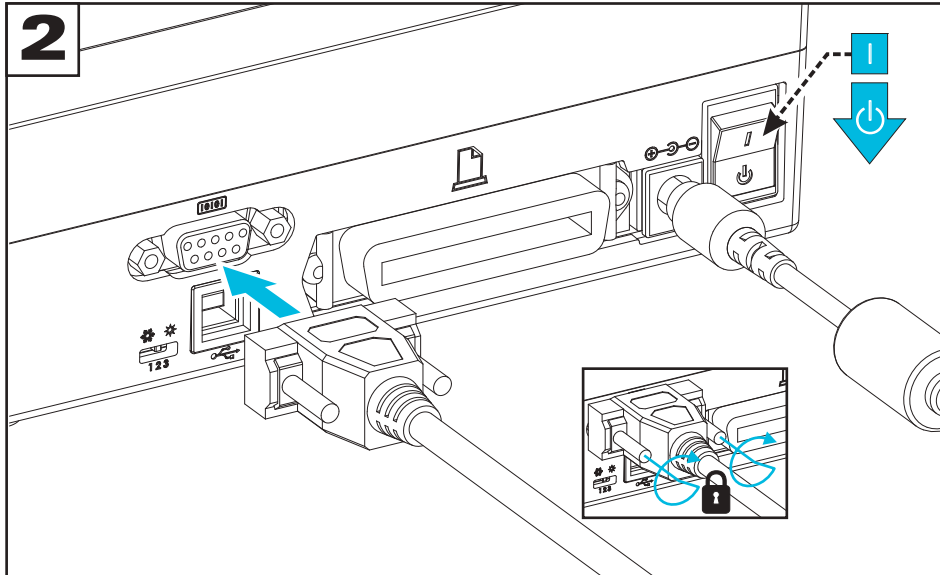
10101



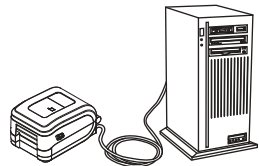
1



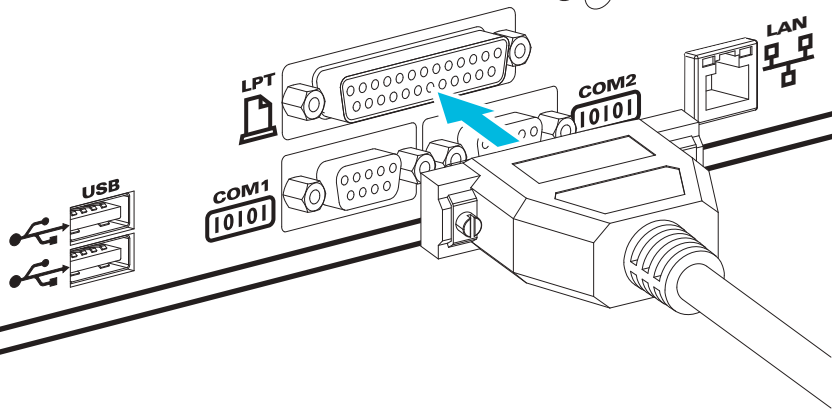
2



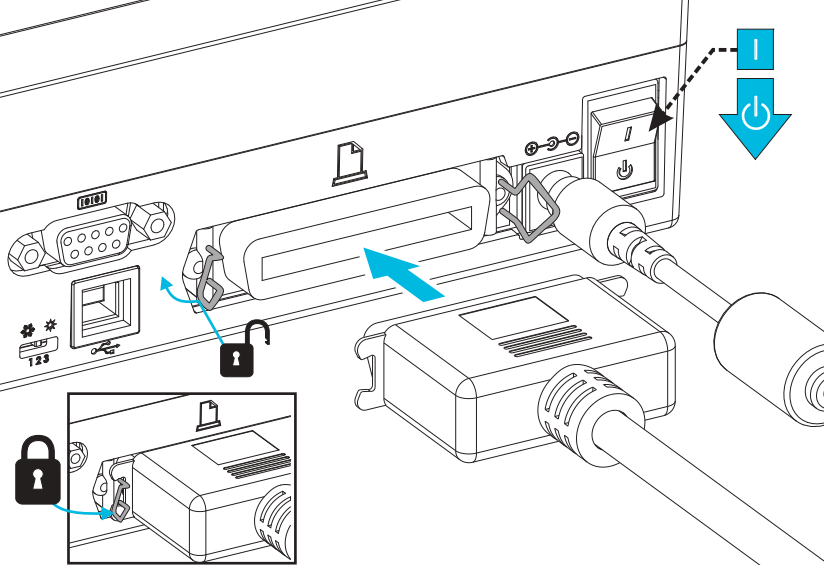
LPT

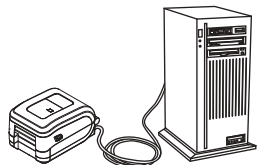
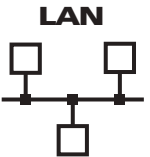


1

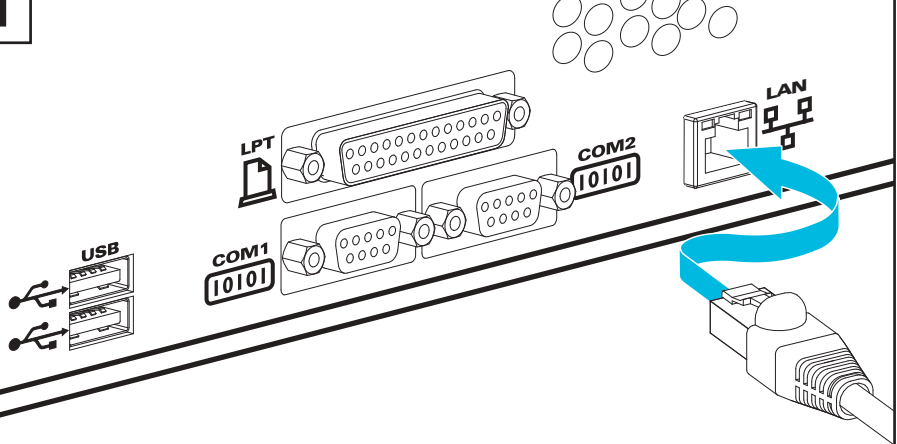


2

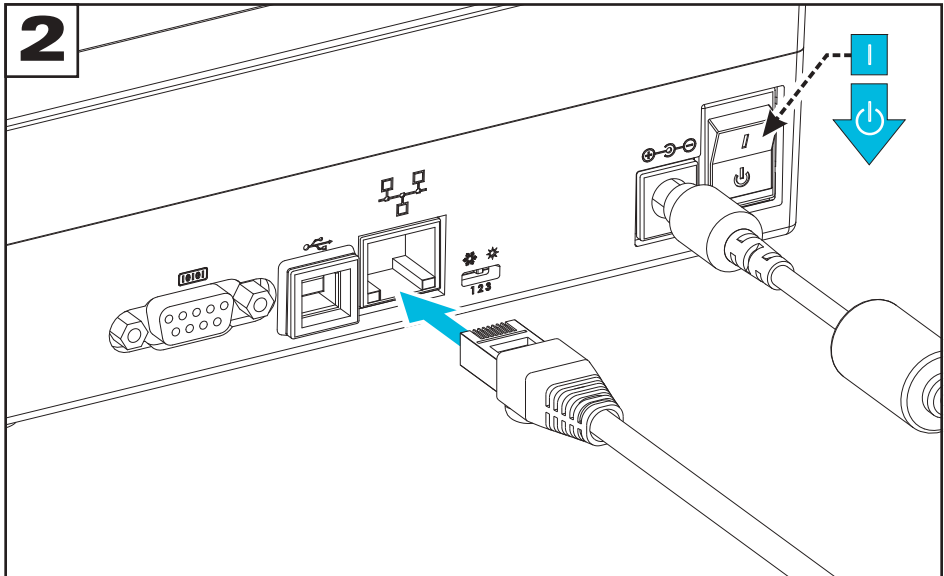


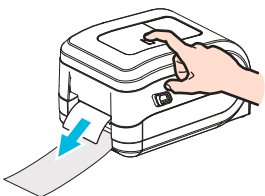
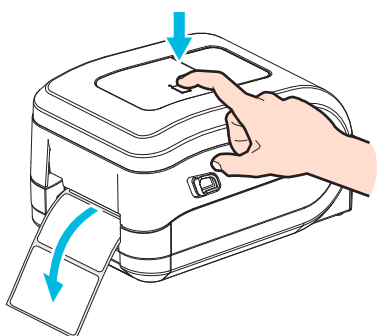
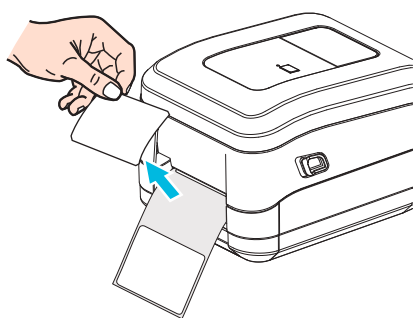
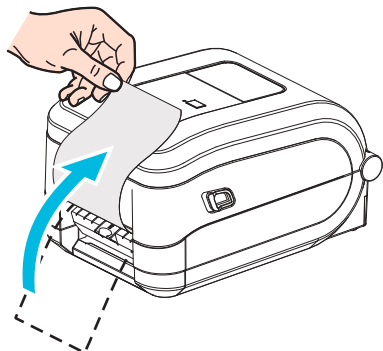
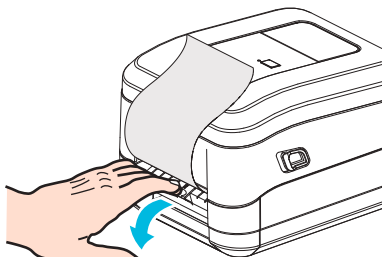


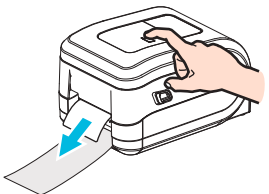
1



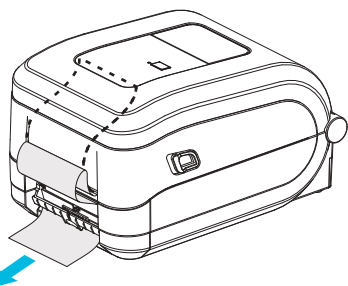
2



**1****2****3****4**



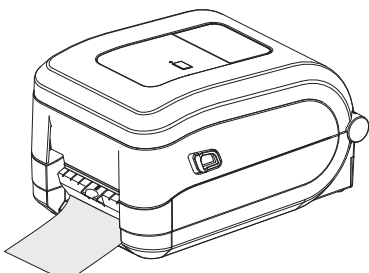
5



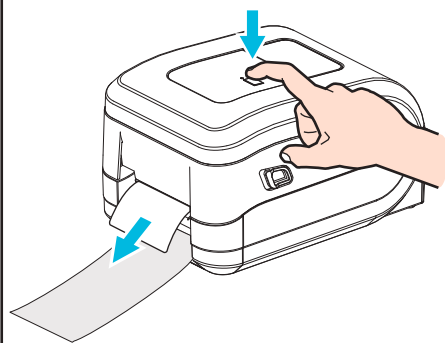
6

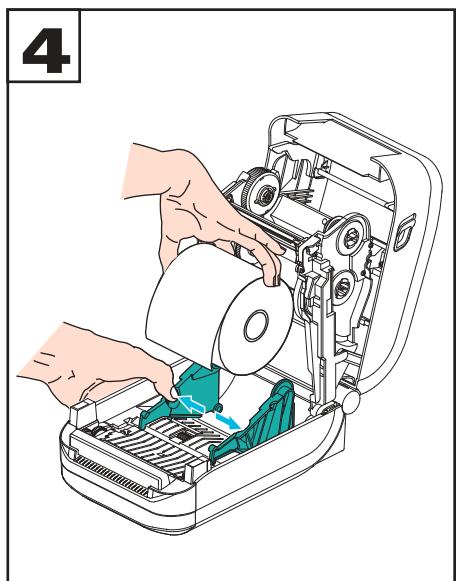
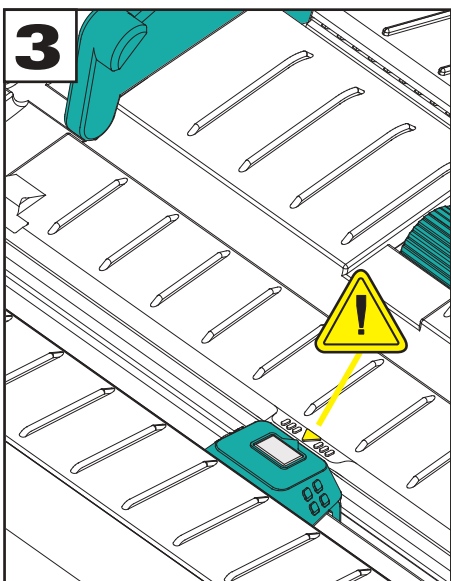
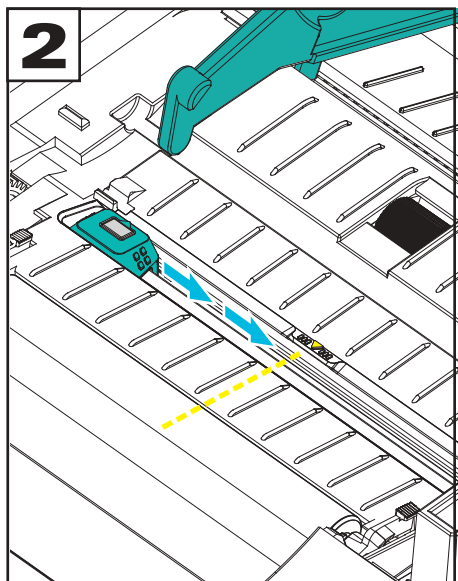
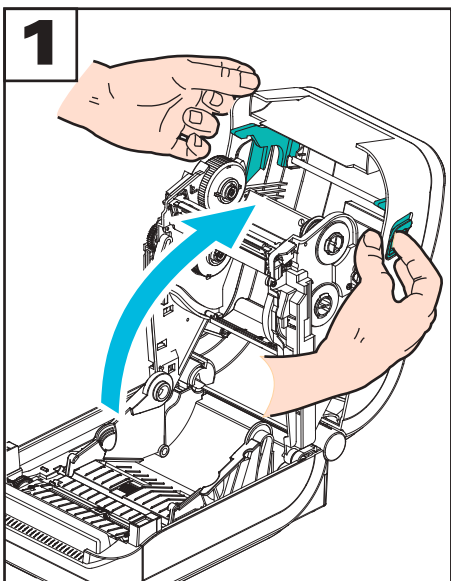
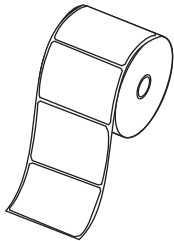


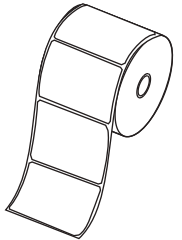
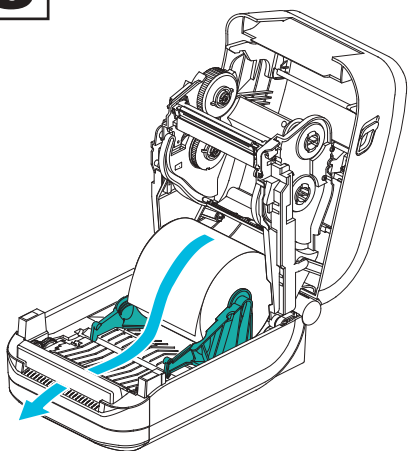
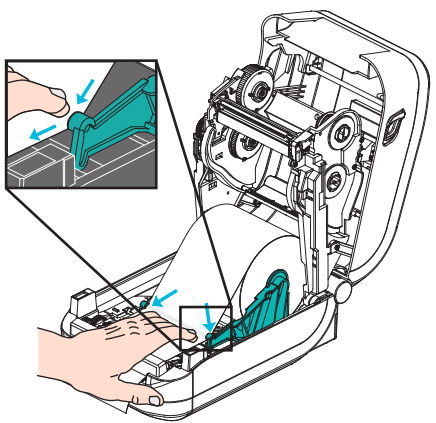
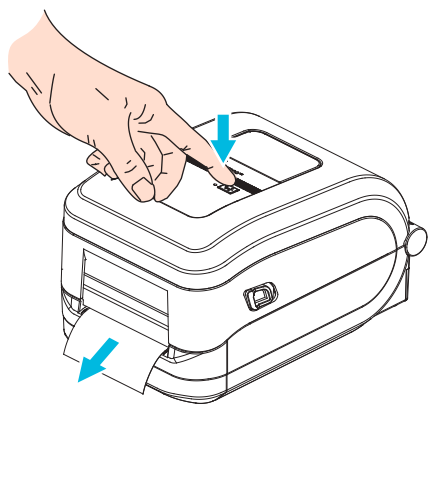
7

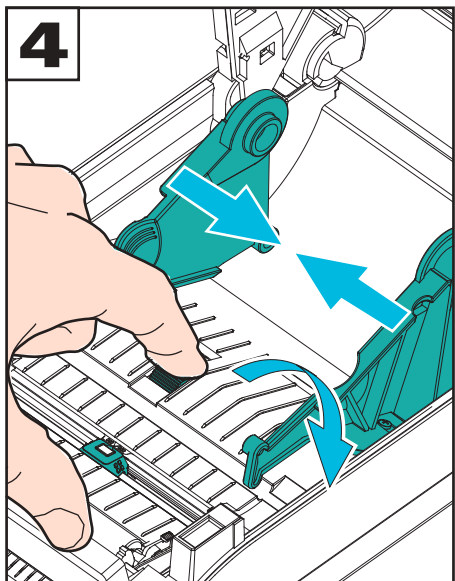
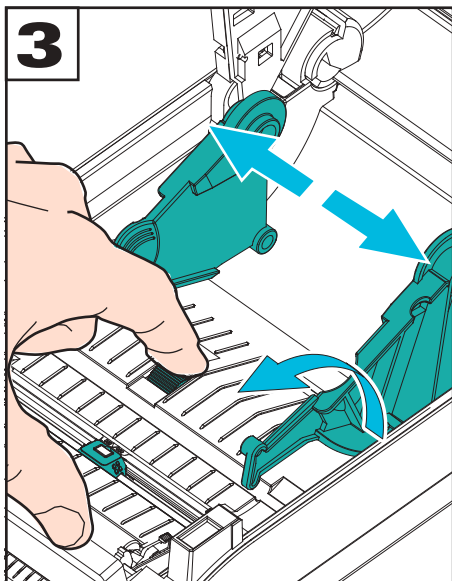
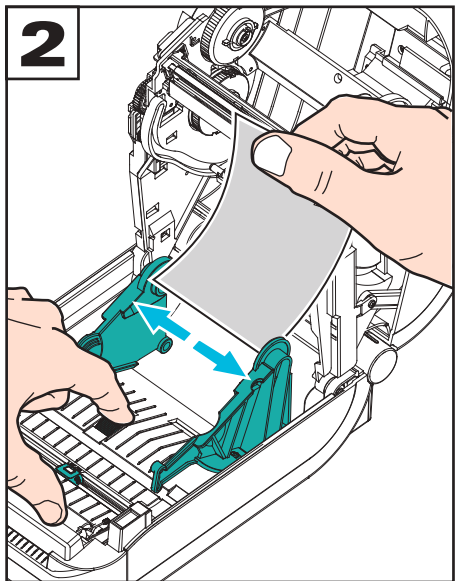
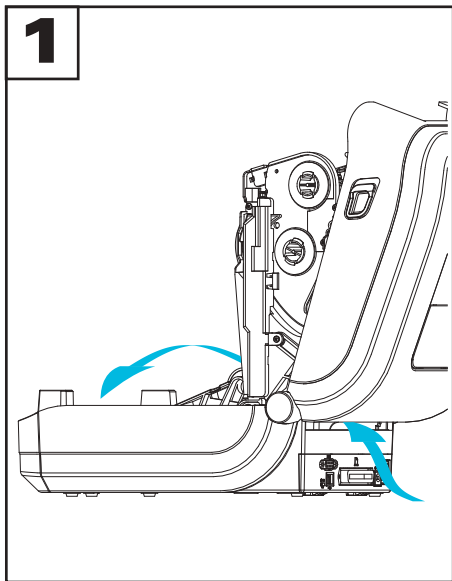
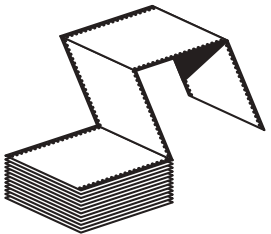


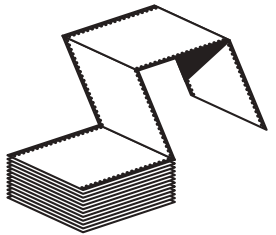
8



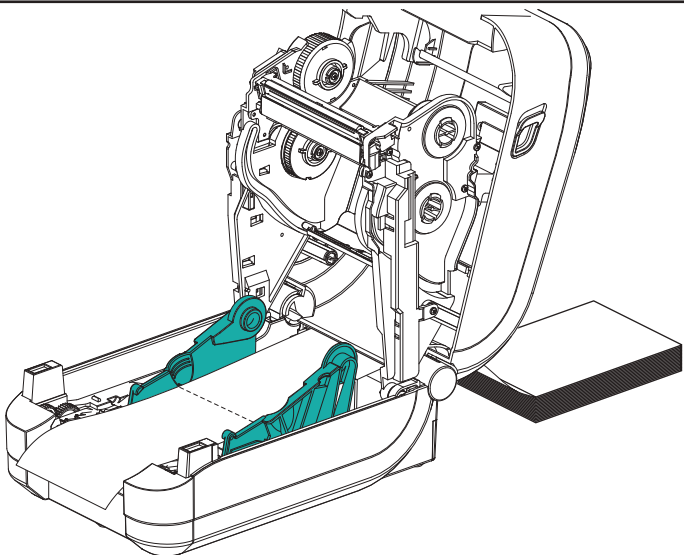


**5****6****7****8**





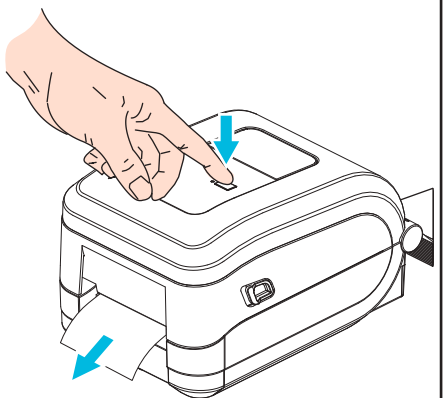
5

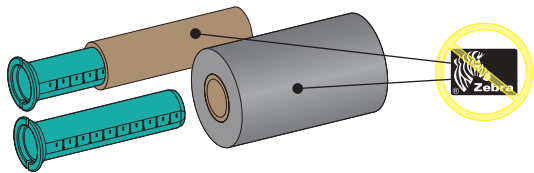


6

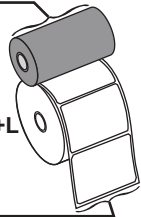
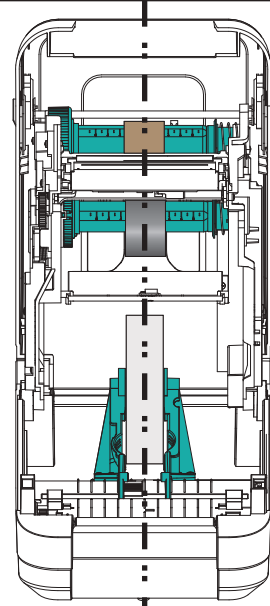


7



**1**

$$W_R > W_{M+L}$$

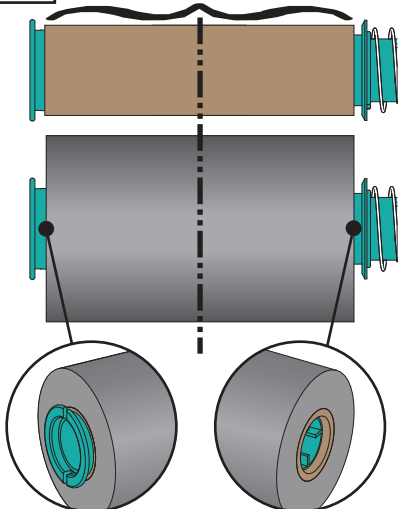
**2**

$$110\text{mm} \geq W \geq 33\text{mm}$$

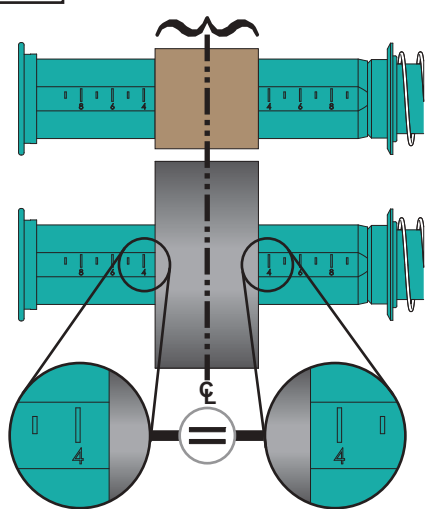
(4.3in. \geq W \geq 1.3in.)

3

$$W=110\text{mm (4.3in.)}$$

**4**

$$W=33\text{mm (1.3in.)}$$





FCC - DECLARATION OF CONFORMITY:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Use only power supplies listed in this manual and/or recommended and approved by Zebra Technologies.

INDUSTRY CANADA NOTICE:

This device complies with Industry Canada ICES-003 class B requirements.

Cet équipement est conforme a NMB-003 classe B de la norm Industrielle Canadian.



Utilice sólo adaptadores con las siguientes características eléctricas y que estén debidamente certificados de acuerdo a la legislación vigente. El uso de otros adaptadores podría dañar el dispositivo y anular la garantía además de provocar riesgos al usuario.

Características de entrada: 100-240V; 50-60Hz; (1,3A max)

Características de salida: 24Vdc; 2,92A (70W max)



Es dürfen nur zugelassene Adapter mit den folgenden elektrischen Kennzeichen benutzt werden. Die Verwendung anderer Adapter könnte die Vorrichtung beschädigen oder den Benutzer gefährden.

Nennwerte: Eingang: 100-240VAC, 50-60Hz, (1,3A max)

Ausgang: 24VDC, 2,92A (70W max)



사용자 안내문

B급기기(가정용 정보통신기기)

이 기기는 가정용으로 전자파적합등록을 한 기기로서 주거지역에서는 물론 모든 지역에서 사용할 수 있습니다.

기기의 명칭/(모델명)

인증받은자의 상호

제조자/제조국가

인쇄 기계 GT800

Zebra Technologies International LLC

Zebra Technologies Corporation/USA



<http://www.zebra.com>

Zebra Technologies International, LLC

333 Corporate Woods Parkway
Vernon Hills, Illinois 60061.3109 U.S.A.
} +1 847.634.6700
} +1 866.230.9494 (USA only)



Zebra Technologies Europe Limited

Dukes Meadow
Millboard Road
Bourne End
Buckinghamshire SL8 5XF, UK
} +44 (0)1628 556000



Zebra Technologies Asia Pacific Pte. Ltd.

71 Robinson Road
#05-02/03
Singapore 068895
} +011 / 65 6858 0722



— <http://www.zebra.com/contacts>



— <https://km.zebra.com>



P1022734-004



**Printed on
chlorine-free
recycled paper.**