User Manual

D480BT

Thank you for choosing our labe "the Label Maker"). Your Label Maker produces professional, high-quality, durable labels. In addition, the variety of tape cartridges available allows you to print labels with different widths and exciting colors

Please read this guide, including the Product Safety Guide, before using this Label Maker. After reading this guide, keep it in a safe place.



Contents

- 01. Contents Checklist
- 04. Parts Description 07. Turning On the Power ON
- or OFF 10. Basic Operations
- 13. Error Messages
- 16. Maintenance Card
- 02. Specification
- 05. Power Supply Mode 08. Use the Label Maker
- 11. Symbols and Frame

- 14. Troubleshooting
- 03. Important Note 06. Installation for Label Tape
- 09. How to Enable or Disable Bluetooth
- 12. Clean the Print Head
 - 15. Product Warranty Description

01. Contents Checklist











USB Cable*1

Label Maker*1 Label Tape User Manual *1

02. Specification

Tape Width	Available widths: 0.23 inch (6mm), 0.35 inch (9mm), 0.47 inch (12mm), 0.7 inch (18mm)		
Max Print Width	0.62 inch (16mm)		
Print Technology	Thermal Transfer		
Print Resolution	180*180dpi		
Cutting Method	Manual Cutting		
Automatic Memory Function	Support		
Ribbon Tightening Function	Support		
Power Supply	Lithium battery Or USB powered		
Item Size	188 (w) x 178.5 (d) x 71 (h) mm /4 x 7 x 2.8 inch		
Supported Operating Methods	Keyboard/ Mobile Device/ Computer		
Label Length	The label length for each label depends on the label content, which is up to 800mm		
Shortcut Keys	①Shift+Print key=Multiple Copies[1-9]		
	②Shift+Number(1-9)=Access to special characters		
Maximum Number of Print Lines	5 Lines		

03. Important Note

SAFETY PRECAUTIONS

Be sure to read this section before using the product. It contains important safety instructions. We recommend that you keep this document nearby for future reference.

- For servicing, adjustments, or repairs, contact our Service.
 If the product operates abnormally or any error occurs, or if any cable is damaged, turn off the product, disconnect all cables, and Contact our after-sales service personne
- We assume no responsibility for damages arising from earthquakes, fire, other disasters. actions of third parties, the user's intentional or negligent operation, misuse, or operation under other special conditions.
- We assume no responsibility for damage (such as losses, loss of business profit, lost profits, business disruptions, or a lost means of communication) that may result from the use of, or inability to use, the product.
- We assume no responsibility for damages that may result from incorrect operation of the product by connecting incompatible equipment or using incompatible software.
- We assume no responsibility for any damages or lost profit arising from the use of labels created with this product, the disappearance or change of data due to failure, repair, or consumables and we do not accept any claim from a third party.
- We reserves the right to make changes without notice in the specifications and materials contained herein. Furthermore, we shall not be responsible for any damages (including consequential) caused by reliance on the materials presented, including but not limited to typographical and other errors relating to the publications.
- For more information about the available software, see the User's Guide on the Our support website at support.vixicdirect.com.
- The latest version of your product documentation is available on the Our support website at vixicdirect com

• The available models, accessories, and supplies may vary depending on the country or region. • This product is approved for use in the country or region of purchase only.

A WARNING

Failure to observe instructions and warnings could result in death or serious injuries.

- DO NOT operate, charge, or store the Label Maker, USB Cable, and Lithium battery in the following
- locations (otherwise a fire, electrical shock, smoke, or damage may occur):

 Near water, such as in a bathroom or near a water heater, or in an extremely humid or cold
- In a location where it is exposed to rain or moisture.
- In an extremely dusty location.
- In an extremely hot location, such as near open flames, heaters, or in direct sunlight. - In a closed car in direct sunlight.
- In a location where condensation may form
- At a high altitude.
- During a thunderstorm.
- DO NOT use the Label Maker with a foreign object in it. If water, a metal object, or any other
- foreign object enters the Label Maker, and then contact Our Customer Service. - If foreign objects are inserted into the Label Maker or its slots, connectors, ports, or Battery
- Compartment, stop using the Label Maker, turn off the power, and then disconnect each cable. - Stop using the Label Maker if there are noticeable abnormalities such as smell, heat, noise. deformities, or discoloration.
- For more information, see the "Specifications" section in your model' s User's Guide
- DO NOT use a damaged USB Cable.
- To avoid damaging the Label Maker, USB Cable, or Lithium battery, DO NOT:
- Place heavy objects on them. Disassemble or modify them.
- Drop or hit them.
- Allow them to get wet, for example, by handling them with wet hands or spilling liquids on them.
 DO NOT allow babies and children to play with the plastic bag that contained the Label Maker.
- Dispose of the bag or keep it away from babies and children. There is a risk of suffocation. DO NOT use the Label Maker in special environments, such as near medical equipment
- Electromagnetic waves may cause the medical equipment to malfunction
- Users with heart pacemakers must move away from the Label Maker if they sense any abnormalities. Then, immediately seek the advice of a medical professional.
- DO NOT forcibly bend or pull the USB Cable.
- DO NOT touch the USB Cable or plug with wet hands, otherwise an electrical shock may occur.
 Use only the specified USB Cable.
- Use the power adapter with standard electrical sockets (Choose 5V== 2A power adapter). Insert the plug mediately.
- DO NOT use the batteries if they are damaged or leaking.
- Keep batteries away from infants. If batteries are ingested, contact emergency services immediately.
 DO NOT use sharp objects, such as tweezers or a metallic pen, to remove or replace batteries.
- If liquid (electrolyte) from the batteries gets into eyes, wash them immediately with clean water. Contact emergency services immediately.
- DO NOT connect the + and terminals with metal objects such as wire
- DO NOT incinerate the batteries or dispose of them with household
- Keep fingers and other body parts away from the Cutter unit.
- DO NOT touch the Cutter unit's blade or insert your fingers inside the Tape Exit Slot, otherwise fingers and other body parts may be injured. DO NOT touch any metal parts near the Print Head. The Print Head
- becomes very hot during and immediately after use. DO NOT touch it directly with your hands.

A CAUTION

Failure to observe instructions and warnings could result in minor or moderate injurie Label Maker, USB Cable, Lithium battery

- DO NOT disassemble the lithium battery.
- DO NOT drop the Label Maker when removing it from the box or relocating it, otherwise you may
- Be careful when closing the Tape Cassette Compartment Cover. There is a risk of injury if your finger gets pinched between the upper and lower parts of the cover.
- when you are not using the Label Maker, store it out of the reach of children. In addition, do not allow children to put the Label Maker parts or labels in their mouths. If any object has been swallowed, seek medical attention immediately.
- DO NOT leave the Label Maker or any tape within the reach of babies and children
- Store the Label Maker on a flat, level, and stable surface.
- Turn off the power supply if you do not intend to use the printer for an extended period of time.

 DO NOT press on the Liquid Crystal Display (LCD).
- DO NOT open the Tape Cassette Compartment Cover when operating the Cutter unit. DO NOT apply excessive pressure to the Cutter unit.

FCC Warning statement

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 hat may cause undesired operation.

ny Changes or modifications not expressly approved by the party responsible for compliance could void the user's

vary changes or modifications not expressly approved by the party responsible for compilance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of he FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential notable statement of the protection and interference with not not part led 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 terference to radio or television reception, which can be determined by turning the equipment off and on, the user is ouraged to try to correct the interference by one or more of the following measures

- Reorient or relocate the receiving antenna.

 The relocate the receiving antenna.

 The relocate the receiving antenna.

 The receiver and the equipment and receiver.

 The receiver and the receiving antenna and receiver.

 The receiver is a connect the equipment and receiver.

 The receiver is a connected and the receiver is a circuit different from that to which the receiver is connected.

 The receiver is a connected and the receiver is a circuit different from that to which the receiver is connected. CC RF exposure statement
- ne device has been evaluated to meet general RF exposure requirement. The device can be used in portable expos dition without restriction.

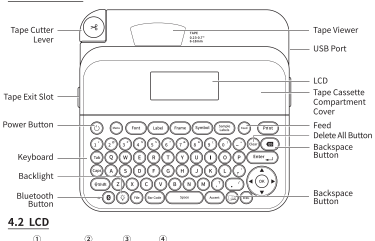
IC Warning statement

s device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic relopment Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: This device may not cause interference.

- This device must accept any interference, including interference that may cause undesired operation of the device. émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovatior 'émetteur ences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitatior cuences et deveutopement écunimique Canada applicables aux apparens fauto éxemples de licence. L'exp st autorisée aux deux conditions suivantes: .L'appareil ne doit pas produire de brouillage; .L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en ompromettre le fonctionnement.
- C RF exposure statement: he device has been evaluated to meet general IC RF exposure requirement. The device can be used in portable
- ure condition without restriction L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF d'IC. L'appareil peut être utilisé dans des conditions d'exposition portable sans restriction.

04. Parts Description

4.1 KEYBOARD



1) Font Size © Caps Mode ② Cable Wrap 7-9 Font Style Icons ③ Cable Flag 10 Frame 4 Faceplate 11) Label Length (5) Shift 12 Length Lock

The components included in the box may differ depending on your country or region.

05. Power Supply Mode

Remove the protective material (first use only) before using the Label Maker

Method I: Lithium battery powered please press the power

power adapter)

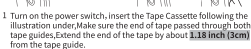
button to turn it on after charging. Method II: Powered via the USB Type-C port (with a 5V 2A



06. Installation for Label Tape







2 Press the Tape Cassette into the Label Maker until it locks into place and then close the Tape Cassette Compartment Cover

07. Turning On the Power ON or OFF

To print from your computer, go to

Method II: Print from Your Computer

To print from your mobile device, go to → Method III: Print from Your Mobile Device

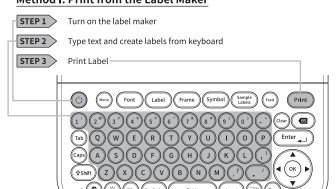
After the tape passes under the Tape Guide, pull the tip to remove any slack in the tape.

Make sure the tape is not caught in the Label Maker when inserting or removing the Tape

Power on	Press (b)
Power off	Press and hold (until the Label Maker turns off

08. Use the Label Maker

Method I: Print from the Label Maker



Method II:Print from Your Computer

In your browser's address bar, type vixicdirect.com Download and install the Printer Driver and "Labelife' Editor by following the on-screen instruction:



- When printing from your computer, you must connect the Label Maker and computer with the included USB Cable or via Bluetooth connection
- This Label Maker does not support Wi-Fi connections.

Download "Labelife" Editor from the App Store to

print from your Mac. You do not need to download

Software	Features
Printer Driver Software required to print from a Label Maker using a Window computer.	
Labelife	Label creation software for computers. This application comes with built-in drawing tools that allow you to print a wide variety of custom labels in complex layouts with text of different fonts and styles, frames, imported images, barcodes, and more.

Method III: Print from Your Mobile Device

and install any drivers.

Download the applications from the App Store or Google Play™:"**Print Master**" Create labels for business use, including barcodes, office equipment labels, and folder tab



09. How to Enable or Disable Bluetooth

1 Check that the printer is on.

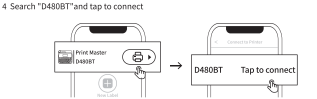
2 Click \bigcirc \bigcirc \bigcirc [On]/[Off]

Pair the Label Maker with Your Mobile Device via Bluetooth

1 Go to your mobile device's settings menu and enable the Bluetooth option.



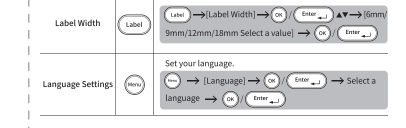
3 Open the "Print Master" App and Click the button in the upper right corner of the APP



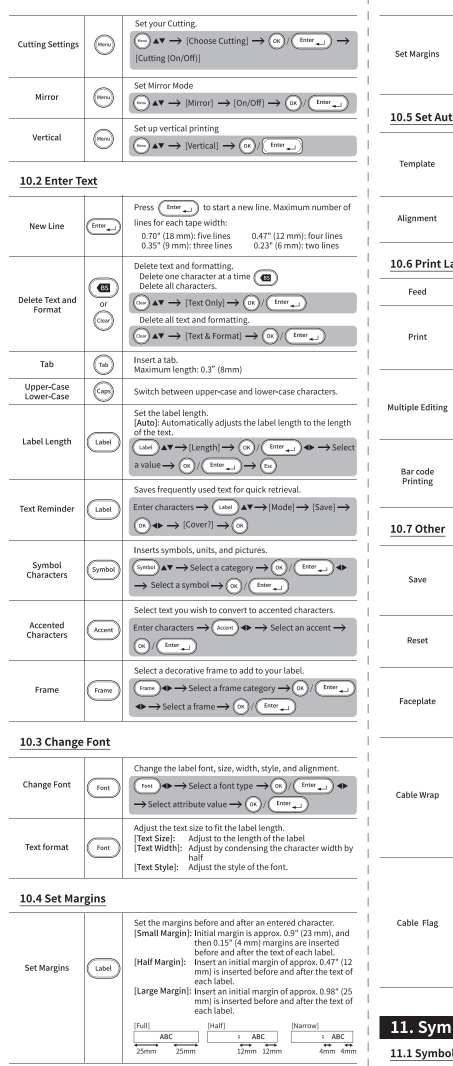
- If your mobile device cannot discover the printer via Bluetooth, check the following:
- Place your mobile device as close as possible to the Label Maker.
 Make sure there are no obstacles or items that emit radio waves, such as a microwave
- oven, between the Label Maker and your mobile device. This Label Maker does not support Wi-Fi connections.

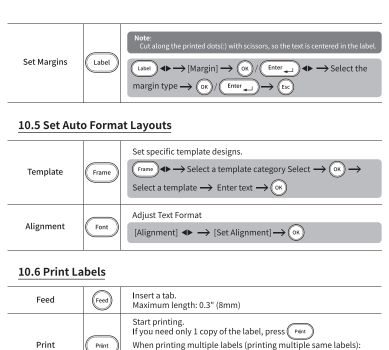
10. Basic Operations

10.1 Initial Settings









20 different labels)

 $(\hat{\sigma} \text{shift}) + (\text{Print}) \rightarrow \text{Select a print quantity} \rightarrow (\text{Print})$

Multi-copy editing function (Support consecutively printing up to

[Input text] \rightarrow [The 2nd label] \rightarrow [The 3rd label] \rightarrow

 \bigoplus Select a setting item \longrightarrow OK \longrightarrow Change the

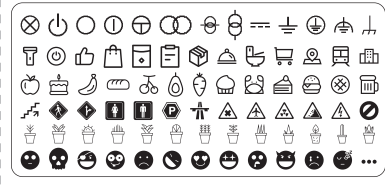
setting content \rightarrow \bigcirc \bigcirc \rightarrow Enter bar code data \rightarrow \bigcirc \bigcirc \bigcirc \bigcirc

[The 4th label] $\rightarrow \cdots$ [The 20th label] \rightarrow [Print]

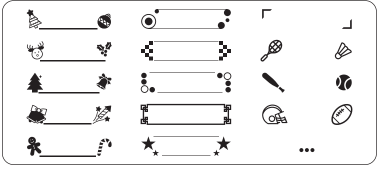
Save		Save your labels and access them later to edit and print them, as well as overwrite and save edited data. Maximum data: 10 files Maximum character count per file: 100 characters Create a label → Select a save destination → OK		
Reset	Menu	Reset the internal memory. For example, to reset the Label Maker or delete any saved label data. \longrightarrow 1 + M)+ \bigcirc \$\text{\$\phi\$ shift}\$\rightarrow\$ Label Print \longrightarrow Reset OK		
Faceplate	Label	Labels printed with this function can be used to identify various components or panels.		
Cable Wrap	Label	You can create a label that can be wrapped around a cable or wire. The input text line is rotated 90°counter clockwise and printed on a label whose length is automatically determined by setting the cable diameter [Label] [Mode] (Cable Wrap] [Set length] (Kabel) (Cable Wrap) (C		
Cable Flag	Label	With this function, a label can be wrapped around a cable or wire with its ends stuck together to form a flag. The input text lines are printed at the both ends of a label. You can select the cable diameter. The label length is automatically adjusted according to the text length. Label		

11. Symbols and Frame

11.1 Symbol Examples



11.2 Frame Examples



11.3 Accented Character Examples

áàâäæãąåāá ÁÀÂÄÆÃĄÅĀ çčĉÇČĆ ĐĎđďđ éèêëẹěėē ÉÈ ÊËĘĚĖĒ ġģĢĜ (ìîïįīı (ÌÎÏĮĪİ ...

12. Clean the Print Head

Use a cotton swab dipped in a small amount of alcohol, and wipe the print head gently

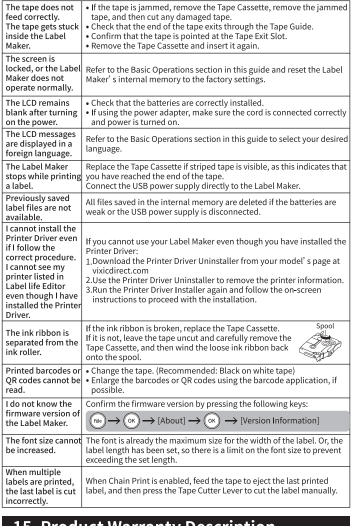
13. Error Messages

Message	Cause/Remedy
Check no. of digits entered	The number of digits entered in the barcode data does not match the number of digits set in the barcode parameters. Enter the correct number of digits.
Cutter malfunction	The Tape Cutter Lever was pressed while trying to print or feed the tape. If the tape is jammed in the Cutter unit, remove the tape. Turn the Label Maker off and then on again before continuing.
Label too long	The printed label length using the text entered is longer than 39.37" (999 mm). Edit the text so that the label length is less than 39.37" (999 mm).
Text too long	The printed label length using the text entered is longer than the length setting. Edit the text to fit within the set length or change the length setting.
System error XX	Contact Our Customer Service.

14. Troubleshooting

If you need additional help, visit official website.

Software Features		
The Label Maker does not print.	Check that the Tape Cassette is inserted correctly. Check that the Tape Cassette Compartment Cover is securely closed. Check that the Label Maker is on. Check that the computer's or mobile device's Bluetooth setting is on. Check that the Label Maker is connected to the computer or your mobile device via Bluetooth. Check that the Label Maker is selected in the "Print Master" & Label app. Check that the Label Maker is not paired with another device. Make sure the Label Maker and your mobile device or computer are close enough to communicate. Check that the automatic Bluetooth re-connection setting of another computer or mobile device is not enabled. Make sure no devices that emit radio waves (for example, a microwave oven) are located nearby.	
The Label Maker does not print. (cont.)	Check that the correct printer driver is installed when printing from a computer. Connect the Label Maker to your computer using the USB Cable (included) when printing from a computer. If the Print Head is dirty, Use a cotton swab dipped in a small amount of alcohol, and wipe the print head gently.	
• If the tape is bent, cut off the bent section.		



15. Product Warranty Description

Product after-sales service is strictly based on the consumer protection law of the People's Republic of China and the Product Quality law of the People's Republic of China.

15.1 Services are as below

- 1. The free warranty period is 1 year from the date of purchase (according to the date of the
- Within-days from the date of the purchase receipt, the user can choose to return, replace of get free repair service.
- Within-—days from the date of receipt, the user can choose to replace or repair the product. Service is free of charge.
- Free repair service does not include insurance, postage, shipping and other fees, nor does it include door-to-door service

15.2 Non-warranty regulations are as follows

The warranty is void under the following conditions

1. Exceeding the warranty period

- . Not presenting the original purchase invoice and the original warranty/maintenance card together, or the warranty card does not match the invoice information
- . Presenting a damaged warranty/maintenance card(e.g. torn or tampered with).
- Altering product information
- 5. Damage caused by unauthorized repair, disassembling. etc.
- 6. Damage caused by human error.
 7. Damage caused by natural disasters such as earthquakes, floods, windstorm, lighting strikes, or external disasters such as fires and house collapse
- 8. Failure or damage caused by harsh conditions (oil, dust, moisture, direct sunlight, etc.) or failure to use or care for the product as written in the instruction manua

Please safe keep the warranty/maintenance card properly. The warranty/maintenance card will not be replaced if lost.

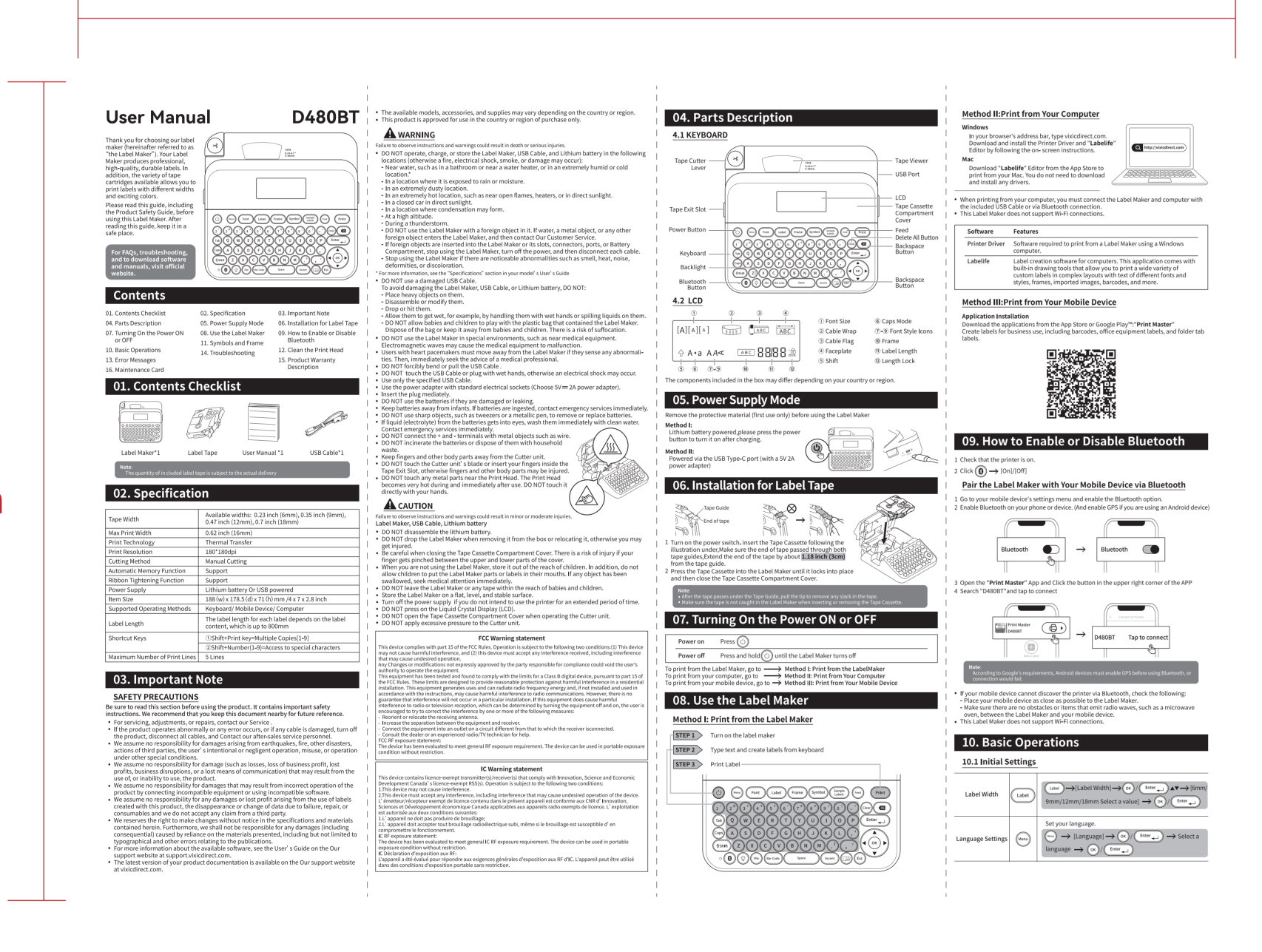
4.0		A	:	Card
116	wala	TANA	ncai	264
	11/11/21			W

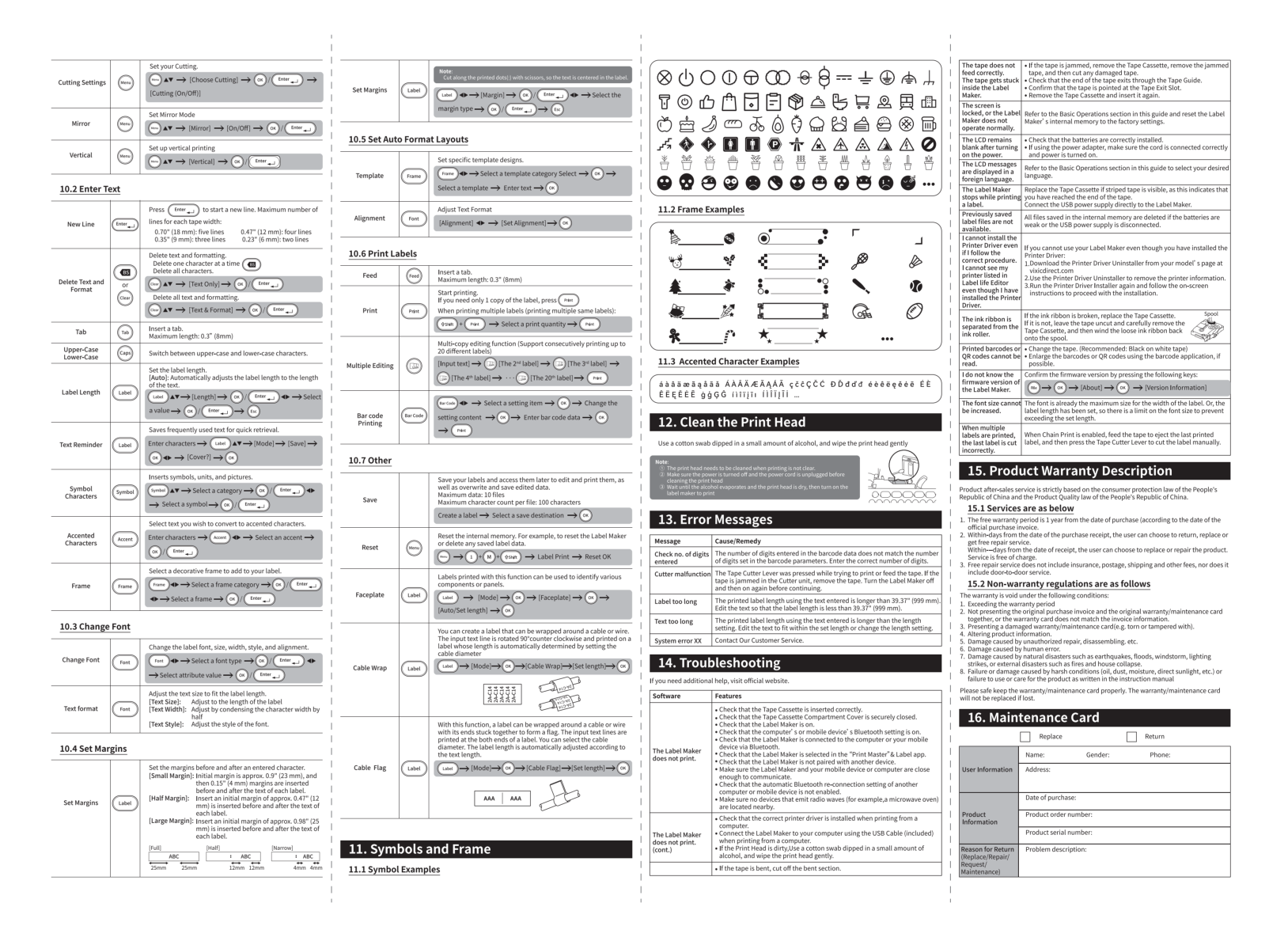
	Replace		Return	
	Name:	Gender:	Phone:	
User Information	Address:			
	Date of purchase:			
Product Information	Product order nun	nber:		
	Product serial nun	nber:		
Reason for Return (Replace/Repair/ Request/ Maintenance)	Problem description	on:		



297mm

420mm





颜色:

C:0% M:0% Y:0% K:100%

C:0% M:0% Y:0% K:60%

C:0% M:0% Y:0% K:30%

材质:

80克书写纸

工艺:

双面印刷/折叠

单页尺寸:

420×297mm

封面在上:

User Manu	al [
Thank you for choosing our label maker (hereinafter referred to as "the Label Maker"). Your Label Maker produces professional, high-quality, durable labels. In addition, the variety of tape cartridges available allows you to print labels with different widths and exciting colors. Please read this guide, including the Product Safety Guide, before using this Label Maker. After reading this guide, keep it in a safe place. For FAQs, troubleshooting, and to download software and manuals, visit official website.	Tark 6 at a 3.7 6 at a 3.

标题: D480BT 英文中性说明书-A3纸折叠

图纸编号:

制图者	比例	1:1
时间	材料	
审批	大小	
l		I

专利及保密协议:

这份图纸的所有信息,包括版权、设计及其他知识产权均属珠海趣印科技有限公司所有。此文件的条款不赋予你使用及复制产品,或拥有产品所有权的权利。上述权利均属珠海趣印科技有限公司所有。未经珠海趣印科技有限公司书面同意,严禁在任何情况下复制、披露、转载产品信息。

