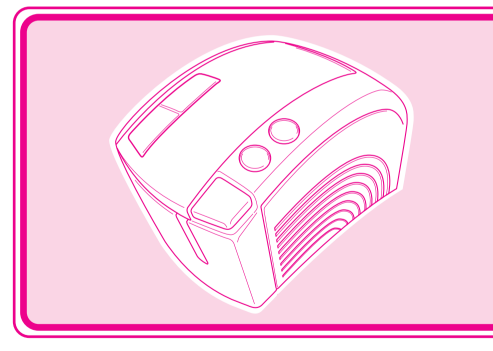
7-touch 9200DX Model: PT-9200DX

Quick Reference



- Read this Quick Reference before you start using your P-touch.
- Keep this Quick Reference in a handy place for future reference.



Thank you for purchasing the PT-9200DX!

With your new Brother label printer, you can print personalized labels for any purpose. Simply insert a label cassette into the PT-9200DX, design your label with the enclosed P-touch Editor software, and then print it out. Your customized label prints out in seconds. Labels are available in various sizes and colors—ideal for color-coding and your own special labeling needs.

The many features of the P-touch Editor software make creating great labels quick and easy. Not only does the software automate the more complicated layout functions, but it also includes a variety of pre-formatted templates for immediate use.

GENERAL PRECAUTIONS

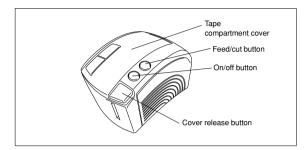
- Use only Brother TZ tapes with machine. Do not use tapes that do not have the TZ mark.
- Do not pull on the tape being fed from the P-touch. Doing so may damage the tape cassette.
- · Avoid using the machine in extremely dusty places. Keep it out of both direct sunlight and rain.
- Do not expose the machine to extremely high temperature or humidity.
- Do not leave any rubber or vinyl on the machine for an extended period of time. Doing so may cause staining.
- Do not clean the machine with alcohol or other organic solvents. Only use a soft, dry cloth.
- Do not put any foreign objects into or heavy objects on the machine.
- To avoid injures, do not touch the cutter's edge.
- Do not touch the print head, which becomes very hot when P-touch is used. Even after the machine is turned off, the print head remains hot for some time.
- Use only the power supply cord designed exclusively for this machine. Use of any other cord will void the warranty.
- · Use only the attached interface cables for this machine. Use of any other cable will void the warranty.
- When the machine is not being used for a long period of time, disconnect the power supply cord.
- Do not try to disassemble the P-touch.
- IBM® is trademark of International Business Machines, Inc.
- Microsoft® and Windows® are registered trademarks of Microsoft Corp. in the US and other countries.
- Macintosh and Power Macintosh are registered trademarks of Apple Computer, Inc.
- All other software and product names mentioned are trademarks or registered trademarks of their respective companies

Table of contents

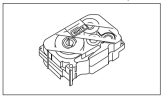
Unpacking	
General Precautions	
Connecting the interface and power supply cables	. 4
Installing P-touch Editor	. 6
P-touch Editor & Printer Driver Installation (for Windows® 95/98/Me/NT 4.0/2000 Professional/XP)	. 6
Installing P-touch Editor Version 3.1	
Installing the printer driver	
For a serial connection	
Using the Change Baud Rate Wizard	
For a USB connection (Windows® 98/Me/2000 Professional/XP only)	
P-touch Editor Version 3.1 Installation (for Macintosh)	. 12
Installing P-touch Editor Version 3.1	
Installing the PT-9200DX printer driver	
Selecting the printer	
Uninstalling P-touch Software and Printer Driver	
Uninstalling P-touch Editor Version 3.1 (for Windows® 95/98/Me/NT 4.0/2000 Professional/XP)	
Replacing, installing or deleting the printer driver (for Windows® 95/98/Me/NT 4.0/2000 Professional/XP)	
For a serial connection	
For a USB connection (Windows® 98/Me/2000 Professional/XP only)	
Deleting P-touch Editor Version 3.1 and the printer driver (for Macintosh)	
Using P-touch Editor	
Starting up P-touch Editor	
Displaying the Properties	
Creating a new layout	
Designing a layout from an Auto Format template	
Importing a graphics file	
Barcode	
Databases	
Reading the User's Guide	
Reading the P-touch Editor User's Guide	
Using the PT-9200DX	
Installing the tape cassette	
Printing a label	
Maintenance	
	. 27
Cleaning the print head and rollers	
Monitoring the P-touch Status	. 28
Monitoring the P-touch Status	. 28 . 29
Monitoring the P-touch Status Troubleshooting	. 28 . 29 . 31
Monitoring the P-touch Status	. 28 . 29 . 31 . 32

Unpacking

PT-9200DX



1" (24 mm)-wide TZ tape cassette (black characters on white tape)

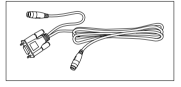


Power supply cord (for connecting the PT-9200DX to the AC outlet)

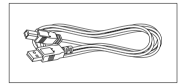


Interface cables (2)

Serial: For either IBM PC-compatible or Macintosh computers



USB: For either IBM PC-compatible or Macintosh computers

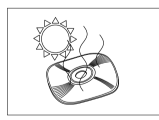


CD-ROM containing the PC and Mac software and their manuals

Precautions:



Be careful that the CD-ROM is not scratched.



 Do not subject the CD-ROM to extremely high or extremely low temperatures.



 Do not put heavy objects on the CD-ROM.

Tape Cassettes

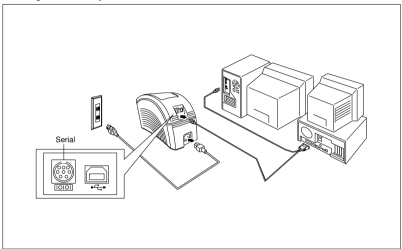
- Do not pull on the tape, otherwise the tape cassette may be damaged.
- If the label is attached to a wet or dirty surface, it may easily peel off. Before affixing the label, clean the surface where it will be attached.
- Depending on the environmental conditions and the material, condition, roughness, and shape of the affixing surface, the label may move out of place or peel off.
- In order to test the label's adhesive strength or before using this label where safety is a particular concern, test the
 label by affixing a small piece of it to a hidden area of the intended surface.
- Sunlight, wind and rain may cause the color of the label to fade or the label to peel off.
- Markings made with oil-based or water-based ink may be visible through a label affixed over them. To hide the
 markings, use two labels layered on top of each other, or use tape with a dark background.
- This tape may not be adequate in cases where liabilities may result due to damage or injuries.

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Connecting the interface and power supply cables

Connect the PT-9200DX to the computer according to the instructions below.

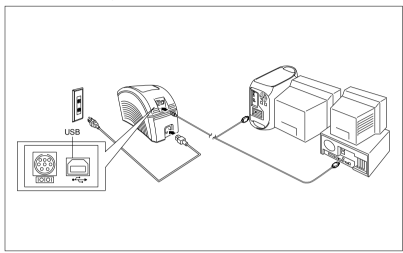
When connecting to the serial port:



- Make sure that both the PT-9200DX and the computer are turned off.
- 2 Connect one end of the enclosed serial interface cable to the serial connector (IOIOI) of the PT-9200DX and the other end of the cable to the serial port of the computer. For a Macintosh connection, connect the PT-9200DX to either the modem or the printer port (preferably the modem port).
 - The serial (RS-232C) ports of some computers are shaped so that the serial interface cable cannot be connected. If this is the case, use a commercially available adapter.
- 3 Insert the plug on one end of the power supply cord into the power supply jack on the PT-9200DX.
- Insert the plug on the other end of the power supply cord into an AC outlet equipped with a grounding terminal. Some locations may require the use of an adapter provided with a grounding wire. Connect this wire to the ground terminal.
- **5** Turn on the PT-9200DX, and then turn on the computer.

When connecting to the USB port:

You must install the software first before connecting to the USB interface or turning on the power. Please follow the installation procedures on pages 6 through 12 before connecting up or turning the power on. The Brother P-touch installation software will instruct you when to do this.



- ① Connect one end of the enclosed USB interface cable to the USB connector (♠←→) of the PT-9200DX and the other end of the cable to the USB port of the computer.
 - Do not connect the PT-9200DX to the computer using both the serial and the USB interface cables, otherwise the PT-9200DX may be damaged.
 - When making a USB connection through a hub, a proper connection may not be possible due to the type of hub used. If printing is not possible with a hub connection, try connecting the PT-9200DX directly to the computer using the USB interface cable.
- 2 Insert the plug on one end of the power supply cord into the power supply jack on the PT-9200DX.
- Insert the plug on the other end of the power supply cord into an AC outlet equipped with a grounding terminal. Some locations may require the use of an adapter provided with a grounding wire. Connect this wire to the ground terminal.

Installing P-touch Editor

Before labels can be printed on the PT-9200DX, the P-touch Editor software and the PT-9200DX printer driver must be installed.

P-touch Editor & Printer Driver Installation (for Windows® 95/98/Me/NT 4.0/2000 Professional/XP)

Install P-touch Editor Version 3.1 and the printer driver on a PC as described below.

Check that your system configuration meets the following requirements.

Computer: IBM PC or compatible

Operating system:

Serial interface: PC equipped with an x86 processor and a serial (RS-232C) port, and running Microsoft

Windows® 95/98/Me/2000 Professional/XP or Windows® NT 4.0

USB interface: PC equipped with a USB port, and pre-installed with Microsoft® Windows® 98/Me/2000

Professional/XP

Form PCs pre-installed with Microsoft® Windows® 95/NT 4.0 do not support all USB hardware features.

Hard disk free space: At least 20 MB

A few hundred megabytes of additional free space may be needed when printing long labels or large amounts of data

Monitor: VGA or higher graphics card

Port: Serial or USB

Available memory: Minimum 32 MB

CD-ROM drive

Installing P-touch Editor Version 3.1

* For a serial connection: Before installing the P-touch Editor software and the printer driver, connect the PT-9200DX to the computer as described on page 4, and then turn them on.

For a USB connection: Do not connect the PT-9200DX to the computer before installing the P-touch Editor software, otherwise it may not be installed correctly. Be sure not to connect the PT-9200DX until you are instructed to do so.

Insert the P-touch Editor Version 3.1 CD-ROM into the computer's CD-ROM drive. A dialog box automatically appears, allowing you to select the language.



If the dialog box does not automatically appear, click "My Computer" on the desktop, and then double-click the CD-ROM drive containing the CD-ROM. (For Windows® XP, click "My Computer" in the Start menu, and then double-click the CD-ROM drive containing the CD-ROM.)

Next, double-click "Setup.exe" to display the dialog

Select the language for the Windows operating system that you are using, and then click the OK button. A dialog box appears, allowing you to select what to install.

- Click the top button (Editor). A dialog box appears, allowing you to select the model.
 - To install just the printer driver, click the lower button (Printer driver).



Click the icon for the PT-9200DX. The InstallShield® Wizard for installing the P-touch Editor software starts up, and then the Welcome dialogue box appears.



Garefully read the contents of the dialogue box, and then click the Next button to continue. The User Information dialogue box appears.



Type the necessary information into the appropriate boxes (If the information has already been registered in Windows®, it will automatically appear.), and then click the Next button. A dialogue box appears, asking for confirmation of the entered information.



- Click the Yes button to register the entered information. The Setup Type dialogue box appears.
 - To change the information, click the No button, and then return to step 6.



Select the installation method, and then click the Next button.



For a Typical or Compact installation
 Selecting "Typical" or "Compact", then clicking the
 Next button immediately starts installation.

Typical: All of the basic options (P-touch Editor Version 3.1, Clip Art, Auto Format templates, Help, and 13 fonts) are installed.

Compact: Only P-touch Editor Version 3.1 is installed



• For a Custom installation

Selecting "Custom", then clicking the Next button displays a dialogue box that allows you to select which options to install. Only the options with a check mark beside them will be installed. In addition to the basic options listed for a Typical installation, the User's Guide can also be installed.



1) Select which options to install.

Editor: The P-touch Editor Version 3.1

software

Clip Art: The illustrations for the P-touch

Editor Version 3.1 Clip Art

function

Fonts: The 13 fonts Auto Format

Templates:

Help:

The templates for the Auto Format

function

User's Guide: The User's Guide (HTML) for the P-

touch Editor Version 3.1 (The User's Guide can also be viewed from the

CD-ROM.)

The help files for P-touch Editor

Version 3.1

If the Change button can be clicked while an option is selected, sub-components can be selected. Click the Change button to display the Select Sub-components dialog box, and then select the sub-components that you wish to install by putting a check mark beside them. If certain options or sub-components are not installed, some P-touch Editor functions may not be available. After selecting the desired sub-components, click the Continue button.

- 2) Click the Next button to begin installation.
- After P-touch Editor is installed, a dialog box appears, allowing you to select whether or not to install the printer driver.



To install the printer driver, click the Yes button. The first Driver Setup dialog box appears. Continue with the section *Installing the printer driver*.

If the printer driver is already installed, click the No button, restart the computer, and then remove the CD-ROM from the CD-ROM drive.

Installing the printer driver

For a serial connection

Select "Serial cable", and then click the OK button. A dialog box appears, allowing you to select whether to install or uninstall the printer driver.



2 Select "Install", and then click the Next button.



For Windows® 95/98/Me users: Skip to step 4. For Windows® NT 4.0/2000 Professional/XP users: A dialog box appears, allowing you to add a P-touch (PTCOM) port.

If a P-touch (PTCOM) port is already installed, click the Next button and continue with step 4 below. If a P-touch (PTCOM) port is not already installed, click the Add button. The Port Name dialog box appears.



From the list of PTCOM ports, select the port where the PT-9200DX is connected ("PTCOM1:" if the PT-9200DX is connected to the COM1 port, or "PTCOM2:" if the PT-9200DX is connected to the COM2 port), and then click the OK button. In the Driver Setup dialog box, click the Next button.



A dialog box appears, allowing you to select the PTCOM port where the PT-9200DX is connected.

Select "PTCOM1:" if the PT-9200DX is connected to the COM1 port, or "PTCOM2:" if the PT-9200DX is connected to the COM2 port, and then click the Next button. (On Windows® NT 4.0/2000 Professional/XP, select the port added in step 3.) A dialog box appears, asking for confirmation on how the installation will be carried out.



6 Check that the installation will be carried out as desired, and then click the Next button. A dialog box appears, showing that the printer driver has been installed.



If the port where the PT-9200DX is connected supports a baud rate of 115,200 bps, click the Next button.

If the port where the PT-9200DX is connected does not support a baud rate of 115,200 bps, or if you wish to check the connection between the PT-9200DX and the computer, select "Start up the Change Baud Rate Wizard", and then click the Next button to start up the Change Baud Rate Wizard. After changing the baud rate as described by steps 3 through 6 in the section Using the Change Baud Rate Wizard on page 9, continue with step 7 below.



 A dialog box appears, showing that installation is finished.

Select "Yes, I want to restart my computer now.", click the Finish button to restart the computer, and then remove the CD-ROM from the computer.



Using the Change Baud Rate Wizard

If the PT-9200DX is connected to a port that does not support a baud rate of 115,200 bps, or if you wish to check the connection between the PT-9200DX and the computer, start up the Change Baud Rate Wizard and select the desired settings as described below.

- From the Start menu, point to "Settings", and then click "Printers" to open the Printers folder. (For Windows® XP, click "Printers and Faxes" in the Start menu to open the Printers and Faxes folder.)
- With Windows® 95, 98, 98SE and Me:
 Right-click the Brother PT-9200DX icon, and then click "Properties" in the pop-up menu that appears.
 On the Advanced tab of the dialog box that appears, click the Baudrate button to start up the Change Baud Rate Wizard.

With Windows® NT 4.0:

Right-click the Brother PT-9200DX icon, and then click "Properties" in the pop-up menu that appears. On the Device Settings tab of the dialog box that appears, click "Baud Rate..." in the tree view to display the Change 'Baud Rate' Setting section at the bottom of the dialog box. Click the Baud Rate... button to start up the Change Baud Rate Wizard.

With Windows® 2000 and XP:

Right-click the Brother PT-9200DX icon, and then click "Properties" in the pop-up menu that appears. On the Device Settings tab of the dialog box that appears, click "Baud Rate..." in the tree view, and then click the Properties... button that appears on the right side to start up the Change Baud Rate Wizard.

A dialog box appears, allowing you to select the serial port where the PT-9200DX is connected.

Select the appropriate serial port, and then click the Next button. A dialog box appears, allowing you to select the desired baud rate.



- Select the desired baud rate, and then click the Next button.
 - Normally "115,200 bps" is selected; however, your computer may not be able to support a baud rate of 115,200 bps. If this is the case, refer to the your computer's instruction manual and select the maximum possible baud rate.

A dialog box appears, asking for confirmation of the selected baud rate settings.



- 6 Check that the baud rate will be changed as desired, and then click the Next button.
 - To change the settings, click the Back button, and return to step 4.

A dialog box appears, showing that the baud rate has been set as specified.



6 Click the Finish button.



For a USB connection (Windows® 98/Me/2000 Peofessional/XP only)

With Plug-and-Play, new devices connected to the system are detected, and their drivers are automatically installed. If the PT-9200DX is to be connected through the USB port, its driver will be installed with Plug-and-Play. Be sure to read the installation instructions described below before installing the file supplied on the CD-ROM.

 Do not connect the P-touch 9200DX to the computer until you are instructed to do so, otherwise the PT-9200DX printer driver may not be installed correctly.

With Windows® 98/98SE/Me/2000 Professional:

Select "USB cable", and then click the OK button. The USB message dialog box appears.



② Click the Next button. A dialog box appears, instructing you to connect the PT-9200DX to the computer.



Onnect the PT-9200DX to the computer using the enclosed USB interface cable as described on page 5, and then turn on the PT-9200DX. A dialog box appears, showing that the printer driver has been installed.



 Click the Finish button. A dialog box appears, showing that installation is finished.



• Select "Yes, I want to restart my computer now.", click the Finish button to restart the computer, and then remove the CD-ROM from the computer.



With Windows® XP:

• In the dialog box that appears, informing you that the PT-9200DX printer driver will be installed, click the Next button.



After the dialog box appears, instructing you to connect the P-touch 9200DX and turn it on, connect the P-touch 9200DX to the computer using the enclosed USB interface cable as described on page 5, and then turn on the P-touch 9200DX.



In the first Found New Hardware Wizard dialog box that appears, select "Install the software automatically (Recommended)", and then click the Next button.



If the dialog box warning appears indicating the software has not passed Windows Logo testing, simply continue with the installation.



In the Found New Hardware Wizard dialog box that appears, indicating that installation of the PT-9200DX and the Found New Hardware Wizard are finished, click the Finish button.



If the dialog box warning that the software has not passed Windows Logo testing appears again, click the Continue Anyway button to continue with the installation (since this printer driver has already cleared strict product quality standards of our testing).



In the dialog box that appears, indicating that installation is finished, select "Yes, restart immediately.", and then click the Finish button. After the computer is restarted, the installation is fully completed.



Remove the CD-ROM from the computer.

P-touch Editor Version 3.1 Installation (for Macintosh)

Follow the procedure below to install the P-touch Editor software on the Mac.

The Mac version of the software is for a Mac with an English operating system. If the software is installed on a Mac with an operating system in a different language, the software may not run properly.

Check that your system configuration meets the following requirements.

Computer: Macintosh or Power Macintosh

Operating system:

Serial interface: Macintosh equipped with a PowerPC processor and a serial port (modem or printer), and

running Mac OS 8.1 or later

USB interface: Macintosh equipped with a USB port and running Mac OS 8.5.1 or later

- * For previous Mac OS versions, refer to the Apple Web site for information about USB.
- * This software can only run on Mac OS X in the Classic environment. However, the Mac OS X v10.2 Classic environment is not supported.
- * The application is supplied on a CD-ROM; therefore, the computer should be equipped with

a CD-ROM drive.

Hard disk free space: At least 20 MB

A few hundred megabytes of additional free space may be needed when printing long labels or large amounts of data.

Port: Serial or USB

Available memory free space: Minimum 24 MB

CD-ROM drive

With the enclosed CD-ROM, the following can be installed:

- P-touch Editor Version 3.1
- PT-9200DX printer driver

Installing P-touch Editor Version 3.1

- Connect the PT-9200DX to the Macintosh using the enclosed interface cable. Be sure to leave the PT-9200DX turned off.
- 2 Turn on the Macintosh.
- Insert the P-touch Editor CD-ROM into the computer's CD-ROM drive.
- Oouble-click the P-touch Editor 3.1 Installer icon in the folder that appears.



6 After the installer starts up, select the installation method.

Clicking the Install button immediately starts installing the most basic options. (Some clip art illustrations are not installed.)

About 20 MB of available hard-disk space is needed to begin installation. In order to install all options, about 120 MB of available hard-disk space is needed. If enough hard-disk space is available, click the Install button.



Clicking the Custom Install button displays a dialog box that allows you to select which options to install. Only the options with a check mark beside them are installed.

Select the options that you wish to install, and then click the Install button.

Dialog box that appears if the Custom Install button is clicked:



6 Installation begins.



When the installation is finished and the following dialog box appears, click the Quit button.



When the dialog box appears, asking if you wish to restart the computer, click the Quit button to continue and install the printer driver.



Installing the PT-9200DX printer driver

 Double-click the Driver Installer icon in the P-touch folder.



After the installer starts up, click the Select Driver button.



In the dialog box that appears, select "PT-9200DX(USB)" (for a USB port connection) or "PT-9200DX(Serial)" (for a modem or printer port connection). The printer drivers with a check mark beside them are installed.

Then, click the Install button.



Installation begins. When the installation is finished and the following dialog box appears, click the Quit button.



When the dialog box appears, asking if you wish to restart the computer, click the Restart button to restart the computer.



6 After the computer is restarted, turn on the P-touch.

Selecting the printer

Pull down the Apple menu and select "Chooser" to display the Chooser window.



In the list on the left, click the PT-9200DX(USB) icon (for a USB port connection) or the PT-9200DX(Serial) icon (for a modem or printer port connection). Then, select the appropriate printer driver.



If the PT-9200DX(Serial) icon was selected, click the icon for the port linked with PT-9200DX(Serial) from the list on the right.



4 Close the Chooser window to confirm your settings.

Uninstalling P-touch Software and Printer Driver

Uninstall P-touch Editor Version 3.1 and the printer driver using the steps below:

Uninstalling P-touch Editor Version 3.1 (for Windows® 95/98/Me/NT 4.0/2000 Professional/XP)

- Start up Windows[®] 95/98/Me/NT 4.0/2000 Professional/XP.
- Click the Start button in the taskbar, select "Settings", and then click "Control Panel".
 With Windows® XP, click the Start button in the taskbar, and then click "Control Panel".
- In the Control Panel window, double-click "Add/ Remove Programs".
- In the Add/Remove Programs Properties dialog box, select "P-touch Editor 3.1", and then click the Add/ Remove button.



- The dialog box that appears may differ depending on the operating system being used.
- A message appears, asking if you wish to delete the selected application. Click the Yes button to delete the application. If you do not wish to delete the application, click the No button.



In the dialog box that appears, indicating that the application is deleted, click the OK button.



Replacing, installing or deleting the printer driver (for Windows® 95/98/Me/NT 4.0/2000 Professional/XP)

For a serial connection

- Connect the PT-9200DX to the computer using the enclosed serial interface cable as described on page 4, and then turn on the PT-9200DX.
- Insert the P-touch Editor Version 3.1 CD-ROM into the computer's CD-ROM drive. A dialogue box automatically appears, allowing you to select the language.

If the dialog box does not automatically appear, double-click "My Computer" on the desktop, and then double-click the CD-ROM drive containing the CD-ROM. (For Windows® XP, click "My Computer" in the Start menu, and then double-click the CD-ROM drive containing the CD-ROM.) Next, double-click "Ptsetup.exe" to display the dialog box.

Select the language for the Windows operating system that you are using, and then click the OK button. A dialog box appears, allowing you to select what to install.



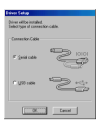
4 Click the bottom button (Printer driver). A dialogue box appears, allowing you to select the model.



❸ Click the icon for the PT-9200DX. The first Driver Setup dialogue box appears, allowing you to select whether a serial or a USB connection is used.



Select "Serial cable", and then click the OK button. A dialogue box appears, allowing you to select whether to install or uninstall the printer driver.



- Select the desired operation, and then click the Next button.
- If "Install" was selected: Perform steps 3 through 7 in the section For a Serial Connection on page 8. If "Uninstall" was selected: A dialogue box appears, asking for confirmation to uninstall the PT-9200DX printer driver.



Click the Next button. A dialogue box appears, showing that the printer driver has been deleted.



Click the Next button. A dialogue box appears, showing that uninstallation is finished.



Select "Yes, I want to restart my computer now.", click the Finish button to restart the computer, and then remove the CD-ROM from the computer.



For a USB connection (Windows® 98/Me/2000 Professional/XP only)

A PT-9200DX printer driver can be replaced, added or deleted by following the procedure below.

- Turn off the PT-9200DX, and then disconnect it from the computer.
- Insert the P-touch Editor Version 3.1 CD-ROM into the computer's CD-ROM drive. A dialogue box automatically appears, allowing you to select the language.

If the dialog box does not automatically appear, click "My Computer" on the desktop, and then double-click the CD-ROM drive containing the CD-ROM. (For Windows® XP, click "My Computer" in the Start menu, and then double-click the CD-ROM drive containing the CD-ROM.)

Next, double-click "Setup.exe" to display the dialog box.

Select the language for the Windows® operating system that you are using, and then click the OK button. A dialogue box appears, allowing you to select what to install.



Click the bottom button (Printer driver). A dialogue box appears, allowing you to select the model.



Click the icon for the PT-9200DX. The first Driver Setup dialogue box appears, allowing you to select whether a serial or a USB connection is used.



Select "USB cable", and then click the OK button. A Driver Setup dialogue box appears, allowing you to select whether to replace, add or delete the PT-9200DX printer driver.



- Select the desired operation, and then click the Next button
 - If "Replace with new Brother PT-9200DX" is selected, the previously installed printer driver is deleted, and replaced with a new one. Select this option when upgrading the printer driver, or when running Windows® 2000 Professional/XP and changing to a PT-9200DX with a different serial number.

If "Add Brother PT-9200DX" is selected, a new printer driver is added. With a USB connection on Windows® 98/Me, only a port is added without adding it as a new printer. Select this option when connecting and using multiple PT-9200DXs with the same computer.



If "Replace with new Brother PT-9200DX" or "Add Brother PT-9200DX" was selected:

With Windows[®] 98/98SE/Me/2000 Professional: A dialogue box appears, instructing you to connect the PT-9200DX to the computer.



Connect the PT-9200DX to the computer using the enclosed USB interface cable as described on page 5, and then turn on the PT-9200DX. A dialogue box appears, showing that the printer driver has been installed.

Select "Yes, restart immediately.", and then click the Finish button to restart the computer.

With Windows® XP:

In the first Found New Hardware Wizard dialog box that appears, select "Install the software automatically (Recommended)", and then click the Next button.



If the dialog box warning appears indicating the software has not passed Windows Logo testing, simply continue with the installation.



In the Found New Hardware Wizard dialog box that appears, indicating that installation of the PT-9200DX and the Found New Hardware Wizard are finished, click the Finish button.



If the dialog box warning that the software has not passed Windows Logo testing appears again, click the Continue Anyway button to continue with the installation (since this printer driver has already cleared strict product quality standards of our testing).



In the dialog box that appears, indicating that installation is finished, select "Yes, restart immediately.", and then click the Finish button. The computer is restarted.



Remove the CD-ROM from the computer.

If "Delete Brother PT-9200DX" was selected:

A dialogue box appears, asking for confirmation to delete all PT-9200DX printer drivers.



Click the Yes button. A dialogue box appears, showing that the printer drivers have been deleted.

Click the Finish button.

If a dialogue box appears, explaining that the computer should be restarted, select the option for restarting the computer, and then click the Finish button.



Deleting P-touch Editor Version 3.1 and the printer driver (for Macintosh)

Delete P-touch Editor Version 3.1 and the printer driver as described below.

- When deleting the printer driver, be sure that the Ptouch is turned off and unplugged.
- Drag the P-touch Editor Ver3.1 folder to the Trash icon.
- 2 In the System Folder, open the Extensions folder.
- Orag the PT-9200DX(USB) icon and the USB PT-9200PC Extension icon (for a USB port connection) or the PT-9200DX(Serial) icon (for a modem or printer port connection) to the Trash icon.
- 4 In the System Folder, open the Preferences folder.
- Drag the P-touch Editor 3.1 Prefs icon and either the PT-9200DX(USB) Prefs icon (for a USB port connection) or the PT-9200DX(Serial) Prefs icon (for a modem or printer port connection) to the Trash icon. The P-touch Editor Version 3.1 and the printer driver are now deleted.

Using P-touch Editor

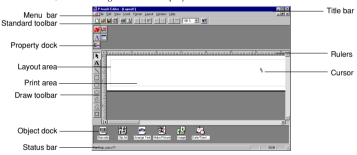
The P-touch Editor application makes it easy for anyone to design and print labels for almost any need imaginable.

Starting up P-touch Editor

On an IBM PC-compatible computer:

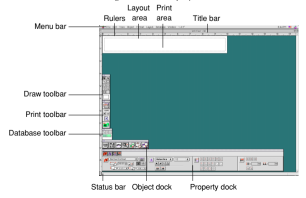
- · By clicking the P-touch Editor icon:
 - Double-click the "P-touch Editor 3.1" icon in the "P-touch Editor 3.1" group window.
- · With the Start button:
 - Click the Start button in the taskbar to display the Start menu.
 - 2 Select "Programs".
 - 3 Select "P-touch Editor 3.1".
 - Click "P-touch Editor 3.1".
- With Windows® Explorer:
 - 1 Start up Windows® Explorer.
 - Select the drive and directory where P-touch Editor is installed.
 - 3 Double-click "Ptedit3.exe".

After P-touch Editor is started, the following window is displayed.



On a Macintosh computer:

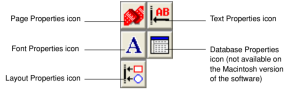
• Double-click the "P-touch Editor Ver3.1" icon in the "P-touch Editor Ver3.1" folder installed on the computer. After P-touch Editor is started, the following window is displayed.



Displaying the Properties

Although the screens shown in the following explanations are for Windows® 95/98/98SE/Me, the operations for Windows® NT4.0/2000 Professional/XP and Macintosh are the same unless specifically mentioned.

The desired Properties can be displayed by clicking the icon in the property dock.



Click an icon to display its Properties.

• Page Properties (88)



When using the P-touch 9200DX

Creating a new layout

Although the screens shown in the following explanations are for Windows® 95/98/98SE/Me, the operations for Windows® NT4.0/2000 Professional/XP and Macintosh are the same unless specifically mentioned.

- · Entering text
- Click A (Text button) on the draw toolbar. Text can be typed in, and the pointer changes from
 ⟨¬ (selection pointer) to T (I-beam pointer).
- Move the I-beam pointer to the position in the layout area where you wish to type in text, and then click the left mouse button.
- The cursor flashes in the layout area to indicate that you can now type in text.



4 Use the computer keyboard to type in the text.



- **5** To create a new line of text, press the keyboard's Enter key.
 - With P-touch Editor version 3.1, text is always typed in using the insert mode. The overwrite mode cannot be used to type in text.
 - To change the font and text size, click the appropriate icon in the property dock, and then select the desired settings from the Properties that appear.
 - For details, refer to Reading the User's Guide on page 24.

20

Designing a layout from an Auto Format template

In addition to allowing you to draw pictures and arrange text using any of the available fonts, sizes, and styles, P-touch Editor comes with a variety of pre-formatted templates, which make creating label layouts quick and easy. Now let's see how simple it is to create a label layout with the [Auto Format] command.

On an IBM PC-compatible computer:

- Select the [Auto Format] command in the [File] menu to start up the Auto Format Wizard.
- In the "Category:" box, select the category containing the Auto Format template that you wish to use. As an example, let's select "NAMEPLT".
- 3 Click the Next button.



Click the Next button.

- Click the Next or the Previous buttons until the text that you wish to change appears in the "Input:" edit box.
- **7** Change the text so that the desired text is entered.
- Repeat steps (a) and (a) until all of the text is entered in the way that you want, and then click the Next button. For this example, let's change the department name to "IMPORTS, INC.", the title to "Manager" and the name to "BILL REYNOLDS".
- Oheck that the layout contains the text that you want to use.

 Click the Finish button. A new layout document containing the preformatted text is created.









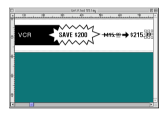


On a Macintosh computer:

- Select the [Auto Format] command in the [File] menu to display the Auto Format dialog box.
- In the "Category:" list box, select the category containing the template that you wish to use. For this example, let's select "shop".
- In the "Template:" list box, select the template that you wish to use. Let's select the one named shop3.lbl.
- Click the OK button. A new layout containing the selected preformatted text is created and the Auto Text dialog box is displayed.
- Click the Next or the Previous buttons until the text that you wish to change appears in the "Input:" edit box. Here, the first line of text that we wish to change, "CAMERA", is already displayed.
- Change the text so that the desired text is entered. We can start by changing the product name to "VCR".
- Repeat steps 3 and 3 until all of the text is entered in the way that you want, and then click the Next button. Let's finish editing the text by changing the original price to "\$415." and the sale price to "\$215."
- Olick the Close button. The text in the layout is replaced by the newly entered text.







Importing a graphics file

With the P-touch Editor application, you can also import images files in a variety of formats (.bmp, .dib, .jpg, .tif, .ico, and .wmf on the PC or PICT, JPEG, TIFF and BMP on the Mac) into your layout.

With a layout document displayed, select the [Image] command in the [Insert] menu (in the PC software) or the [Object] menu (in the Mac software). A dialog box that allows you to select the image file appears.

When using the P-touch Editor for the PC:



When using the P-touch Editor for the Mac:



Select the graphic file that you wish to add to the layout and double-click it. The image appears in the layout.



Barcode

Keep the following points in mind when using P-touch Editor Version 3.1 to print barcodes.

- Barcodes should be printed on white tape. If other colours of tape are used, the barcode reader may not be able to read the barcode correctly.
- Be sure to test the barcode reader to make sure that it can read printed barcodes in the environment where you plan
 to use them. In some cases, the barcodes are not read correctly.
- The QR Code protocol can only be used with English. If data in any other language is entered, the barcode may not be read correctly.

Databases

For general details, refer to the User's Guide supplied on the P-touch Editor Version 3.1 CD-ROM.

Keep the following points in mind when using the database functions of P-touch Editor Version 3.1.

- The database function of P-touch Editor Version 3.1 (Windows® version) uses database files that are compatible with Microsoft Access 97. By upgrading P-touch Editor Version 3.1 using a program available on the CD-ROM, P-touch Editor will become compatible with Access 2000. Refer to the Readme file located at English\Ptouch\Editor\Ac2k on the CD-ROM (the folder name for French is "Francais"), and start up the program.
- P-touch Editor Version 3.1 can import files other than mdb files, such as csv files. Files saved as csv files with an
 application such as Microsoft® Excel can be used with P-touch Editor. Refer to the User's Guide supplied on the Ptouch Editor Version 3.1 CD-ROM for more details.
- Using a function available with Microsoft® Access 97, Excel files can be linked to mdb files. With this function, data
 changed in Excel is automatically updated with the P-touch Editor.

Reading the User's Guide

The P-touch Editor User's Guide can be read either by inserting the CD-ROM into the drive each time you wish to refer to it or by installing it onto your hard disk so that it is quickly available at any time. Since the User's Guide is an HTML document, a browser is needed to read it. If Internet Explorer is not installed, it can be installed by downloading it from the Internet.

The P-touch Editor User's Guide can be read using other browsers; however, some pages may not be displayed correctly.

Reading the P-touch Editor User's Guide

- If the User's Guide was not installed onto the computer's hard disk, insert the P-touch Editor CD-ROM into the CD-ROM drive.
- Start up the User's Guide.

On an IBM PC-compatible computer:

- By clicking the P-touch Editor icon:
 Double-click "The User's Guide PT-9200DX" icon in the "P-touch Editor 3.1" group window.
- · With the Start button:
 - (a) Click the Start button in the taskbar to display the Start menu.
 - (b) Select "Programs".(c) Select "P-touch Editor 3.1".
 - (d) Click "The User's Guide PT-9200DX".
- With Windows® Explorer:
 - (a) Start up Windows® Explorer.
 - (b) Select the CD-ROM drive (if the User's Guide is not installed on the hard disk), or select the drive and directory where P-touch Editor is installed (if the User's Guide is installed on the hard disk).
 - (c) Double-click "Main.htm" in the "Manual" folder.

On a Macintosh computer:

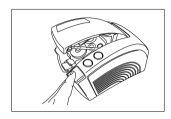
Double-click "Main.htm" in the "User's Guide" folder of the CD-ROM's "P-touch" folder (if the User's Guide is
not installed on the hard disk), or of the installed "P-touch Editor Ver3.1" folder (if the User's Guide is installed
on the hard disk).

Using the PT-9200DX

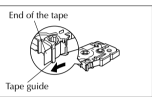
After you have designed a label layout using the P-touch Editor application, you can print it out to make a label.

Installing the tape cassette

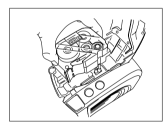
Press down on the cover release button and lift open the tape compartment cover.



If you are using a new tape cassette, first remove the stopper. (some tape cassettes may not be installed with a stopper.) Make sure that the end of the tape feeds under the tape guides.



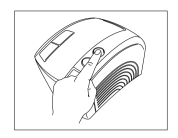
- Insert the tape cassette firmly into the compartment, making sure that the entire back of the cassette touches the bottom of the compartment.
 - When inserting the tape cassette, make sure that the ink ribbon does not catch on the corner of the metal guide.
 Be sure not to touch the print head.



lacktriangledown Close the compartment cover, and then press the on/off button to turn on the PT-9200DX .



After the on/off button lights up in green, press the feed/cut button once to remove any slack in the tape and cut off the excess.

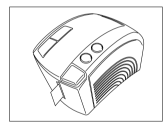


Printing a label

- 1 Turn on the PT-9200DX and start up the computer.
- Start up P-touch Editor and make sure that "PT-9200DX" is selected as the printer in the Print Setup dialog box ([Print Setup] command in the [File] menu of the PC software) or in the Chooser (when using the Mac software).
- In the Size setting of the Page Properties, select the desired label size, and then design your label layout.



- Click the [Print] command in the [File] menu, select the desired settings in the Print dialog box, and then click the OK button. The on/off button on the PT-9200DX flashes in green while it is receiving the data. After the label is printed, it is fed from the tape exit slot and automatically cut off if the "Auto Cut" option was selected.
 - If the "Half Cut" option was selected, press the feed/cut button once to cut off the label.
 - While printing multiple copies of labels, the printing speed may be decreased so that a high resolution can be maintained.

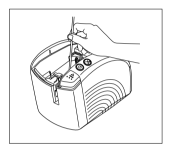


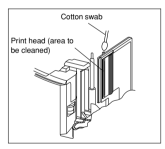
Maintenance

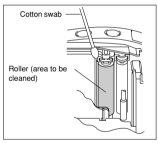
Cleaning the Print Head and Roller

A blank horizontal line appearing through the printed label indicates that the print head and roller are dirty. Clean the print head and roller according to the following procedure.

- 1 Turn off the PT-9200DX.
- 2 Open the tape compartment cover.
- 3 Remove the tape cassette if one is installed.
- 4 Use a dry cotton swab to gently wipe up and down along the print head and roller.







6 Insert the tape cassette, and then close the tape compartment cover.

Caution: Be careful not to touch the cutter near the print head and roller while cleaning them.

In addition, do not try to clean the print head immediately after printing, otherwise you may be burned.

* Cleaning can also be done by using the optional print head cleaning cassette (TZ-CL6).

Monitoring the P-touch Status

You can determine the status of the PT-9200DX from the power button light.

PT-9200DX status

Power button light color	Description/Remedy
Lights up in green	The P-touch is operating normally and is in stand-by.
Flashes in green	The P-touch is receiving data from the computer correctly.
Lights up in orange	While in stand-by, the P-touch detected that the tape cassette was not inserted correctly. Correctly insert the tape cassette. Printing will begin when the tape cassette is correctly inserted. The tape compartment cover is not completely closed. Close the tape compartment cover.
Flashes in orange	While receiving data, the P-touch detected that the tape compartment cover was not completely closed or that the cover was opened. Close the tape compartment cover. Printing will begin when the tape compartment cover is closed.
Flashes in red (Correct the problem, and then try printing again.)	While printing, the P-touch detected that a tape cassette was not inserted or that the tape cassette ran out of tape. Insert a tape cassette or replace it. Before or during printing, the tape compartment cover was opened. Close the tape compartment cover. Adata transmission error occurred. After about five seconds, the P-touch will return to stand-by (the power button will light up in green).
Lights up in red (Correct the problem, and then try printing again.)	Turn off the P-touch, and then turn it on again. If the power button continues to light up in red, contact your service representative.

Troubleshooting

If you think the P-touch is not printing correctly, but you cannot determine the problem with the lighting condition of the power button, refer to the following list of possible problems and perform the necessary operations.

Problem	Cause	Solution
The P-touch does not print. A printing error is indicated.	The interface cable is loose. The tape cassette is not inserted correctly. The tape compartment cover is open.	Check that the interface cable is correctly connected, the tape cassette is correctly installed, and that the tape compartment cover is closed.
While printing, striped tape appears.	There is no tape in the tape cassette.	Insert a new tape cassette, and then either press the feed/cut button or turn the P-touch off, then on again.
The power button does not light up or flash.	The power supply cable is loose.	Check that the power supply cable is correctly connected. If the power button still does not light up or flash, contact your service representative.
A blank horizontal line appears through the printed label.	The print head and roller are dirty.	Clean the print head and roller according to the procedure in Cleaning the Print Head and Roller on page 27.
A data transmission error appears on the computer.	The wrong port is selected.	Windows® Under "Print to the following port" in the printer Properties dialog box, select "PTUSB:" for a USB connection or select "PTCOMn:" (where "n" is 1 if the P-touch is connected to the computer's COM1 port or 2 if the P-touch is connected to the computer's COM2 port) for a serial connection.* Mac For a serial connection, select in the Chooser the port where the P-touch is connected.
	The baud rates of the computer and the P-touch are not the same. (Only for a serial connection)	Windows® Start up the Change Baud Rate Wizard, and then select the same baud rate as the P-touch. Mac The Macintosh may not support the P-touch's default baud rate of 115,200 bps. After changing the baud rate of the P-touch according to Changing the P-touch's Baud Rate on page 31, select a baud rate of 57,600 bps in the Print dialog box.
(Windows® only) The baud rate cannot be set using the Change Baud Rate Wizard.	The computer does not support the P-touch's default baud rate of 115,200 bps.	The P-touch's default baud rate of 115,200 bps is not supported by some computers. After changing the baud rate of the P-touch according to <i>Changing the P-touch's Baud Rate</i> on page 31, start up the Change Baud Rate Wizard, and select a baud rate of 57,600 or 9,600 bps.
	Error 99 The computer cannot detect the P-touch.	Check the following: Is the P-touch turned on? Is the interface cable correctly connected? Has the COM port where the P-touch is connected been selected with the Change Baud Rate Wizard? (Many PCs have more than one COM port.)
	Error 1,5 The computer's serial port cannot be used.	The COM ports on some PCs are turned off as a default. Check the computer's manual or ask the computer manufacturer, and then turn on the COM port. <checking (windows®="" 95="" 98)="" com="" port="" the=""> Double-click "System" in the Control Panel window. Click the Device Manager tab, and then click the plus sign next to "Ports (COM & LPT)". Check that COM1 and COM2 are listed and that there is no error symbol displayed.</checking>

^{*} If two or more of the same P-touch models are connected through their USB ports, select "PTUSB (PT-9200DX-XXXXXXXXX):" (where XXXXXXXXX is the serial number) instead of "PTUSB:".

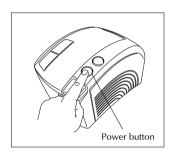
^{*} The serial number is written above the barcode on the silver label attached to the bottom of the P-touch.

Problem Remedy • Turn off the machine, open the tape compartment cover, and remove the tape cassette if one is installed. • The tape is not ejected correctly after being automatically cut. Using a cotton swab dipped in isopropyl (rubbing) alcohol, clean off the metal piece in the exit slot to the left of the cutter. Cutter Cotton swab Metal piece (Area to be cleaned)

Changing the P-touch's Baud Rate

The PT-9200DX's default baud rate for a serial connection is 115,200 bps. Some computers may not support a serial port baud rate of 115,200 bps. If so, follow the procedure below to change the P-touch's baud rate to 9,600 bps. In addition, the baud rate for the port must also be set to 9,600 bps.

- 1 Turn off the PT-9200DX.
- 2 Hold down the power button for about five seconds.
- 3 Release the power button when it begins flashing in red and green.
- 4 The baud rate of the PT-9200DX has been set to the slower baud rate of 9,600 bps.



Machine Specification

Print tape: 6 widths available:

1/4" (6 mm) 3/8" (9 mm) 1/2" (12 mm) 3/4" (18 mm) 1" (24 mm) 1 1/2" (36 mm)

Print head: 384 dots

360 dpi

Tape cutter: Auto full cutter

Auto half cutter

Port: Serial, USB

Dimensions: $4.7'' \times 5.9'' \times 9.8'' (120 \times 150 \times 250 \text{ mm})$

Weight: 3.3 lbs. (1.5 kg)

Accessories

• Supplies

Obtain tape cassettes from your nearest authorised dealer. <u>Brother cannot be held responsible for trouble caused by the use of unauthorised supplies.</u>

Use only Brother TZ tapes with this machine. Do not use tapes that do not have the TE mark.

Stock No.	Description	
36 mm laminated tapes		
TZ-161	Black characters on clear adhesive	
TZ-261	Black characters on white adhesive	
TZ-461	Black characters on red adhesive	
TZ-561	Black characters on blue adhesive	
TZ-661	Black characters on yellow adhesive	
TZ-262	Red characters on white adhesive	
TZ-263	Blue characters on white adhesive	
TZ-364	Gold characters on black adhesive	
TZ-365	White characters on black adhesive	
24 mm lamina		
TZ-151	Black characters on clear adhesive	
TZ-M51	Black characters on clear (mat) adhesive	
TZ-251	Black characters on white adhesive	
TZ-451	Black characters on red adhesive	
TZ-551	Black characters on blue adhesive	
TZ-651	Black characters on yellow adhesive	
TZ-751	Black characters on green adhesive	
TZ-C51	Black characters on fluorescent yellow adhesive	
TZ-B51	Black characters on fluorescent orange adhesive	
TZ-D51	Black characters on fluorescent green adhesive	
TZ-152	Red characters on clear adhesive	
TZ-252	Red characters on white adhesive	
TZ-153	Blue characters on clear adhesive	
TZ-253	Blue characters on white adhesive	
TZ-354	Gold characters on black adhesive	
TZ-155	White characters on clear adhesive	
TZ-355	White characters on black adhesive	
TZ-455	White characters on red adhesive	
TZ-555	White characters on blue adhesive	
TZ-655	White characters on orange fluorescent adhesive	
TZ-755	White characters on green adhesive	
18 mm lamina		
TZ-141	Black characters on clear adhesive	
TZ-241	Black characters on white adhesive	
TZ-242	Red characters on white adhesive	
TZ-243	Blue characters on white adhesive	
TZ-344	Gold characters on black adhesive	
TZ-345	White characters on black adhesive	
TZ-441	Black characters on red adhesive	
TZ-541	Black characters on blue adhesive	
TZ-641	Black characters on yellow adhesive	
TZ-741	Black characters on green adhesive	

Stock No.	Description
12 mm lamina	ated tapes
TZ-131	Black characters on clear adhesive
TZ-132	Red characters on clear adhesive
TZ-133	Blue characters on clear adhesive
TZ-135	White characters on clear adhesive
TZ-231	Black characters on white adhesive
TZ-232	Red characters on white adhesive
TZ-233	Blue characters on white adhesive
TZ-334	Gold characters on black adhesive
TZ-335	White characters on black adhesive
TZ-431	Black characters on red adhesive
TZ-435	White characters on red adhesive
TZ-531	Black characters on blue adhesive
TZ-535	White characters on blue adhesive
TZ-631	Black characters on yellow adhesive
TZ-635	White characters on orange adhesive
TZ-731	Black characters on green adhesive
TZ-735	White characters on green adhesive
TZ-B31	Black characters on fluorescent orange adhesive
TZ-C31	Black characters on fluorescent yellow adhesive
TZ-D31	Black characters on fluorescent green adhesive
TZ-M31	Black characters on clear (mat) adhesive
9 mm laminat	
TZ-121	Black characters on clear adhesive
TZ-122	Red characters on clear adhesive
TZ-123	Blue characters on clear adhesive
TZ-221	Black characters on white adhesive
TZ-222	Red characters on white adhesive
TZ-223	Blue characters on white adhesive
TZ-324	Gold characters on black adhesive
TZ-325	White characters on black adhesive
TZ-421	Black characters on red adhesive
TZ-521	Black characters on blue adhesive
TZ-621	Black characters on yellow adhesive
TZ-721	Black characters on green adhesive
TZ-A25	White characters on gray adhesive
TZ-M21	Black characters on clear (mat) adhesive
6 mm laminat	
TZ-111	Black characters on clear adhesive
TZ-211	Black characters on white adhesive
TZ-315	White characters on black adhesive
TZ-611	Black characters on yellow adhesive
	minated tapes
TZ-N251	Black characters on white adhesive

Stock No.	Description	
18 mm non-la	18 mm non-laminated tapes	
TZ-N241	Black characters on white adhesive	
TZ-N242	Red characters on white adhesive	
TZ-N243	Blue characters on white adhesive	
TZ-N541	Black characters on blue adhesive	
TZ-N641	Black characters on yellow adhesive	
TZ-N741	Black characters on green adhesive	
TZ-NF41	Black characters on purpul adhesive	
TZ-PH41	Black characters on adhesive with a heart design	
TZ-PF41	Black characters on adhesive with a fruit design	
TZ-PM41	Black characters on adhesive with a marine design	
TZ-N841	Black characters on gold adhesive	
12 mm non-la	minated tapes	
TZ-N231	Black characters on white adhesive	
TZ-N232	Red characters on white adhesive	
TZ-N233	Blue characters on white adhesive	
TZ-N531	Black characters on blue adhesive	
TZ-N631	Black characters on yellow adhesive	
TZ-N731	Black characters on green adhesive	
TZ-NF31	Black characters on purple adhesive	
9 mm non-lan	9 mm non-laminated tapes	
TZ-N221	Black characters on white adhesive	
6 mm laminat	ed tapes	
TZ-N211	Black characters on white adhesive	

Strong adhesive tapes

Stock No.	Description
TZ-S251	24 mm strong adhesive tape (black characters on white adhesive)
TZ-S241	18 mm strong adhesive tape (black characters on white adhesive)
TZ-S231	12 mm strong adhesive tape (black characters on white adhesive)
TZ-S221	9 mm strong adhesive tape (black characters on white adhesive)
TZ-S211	6 mm strong adhesive tape (black characters on white adhesive)

Special tapes

Stock No.	Description
TZ-IY41	18 mm iron-on transfer tape (black characters)
TZ-SE4	18 mm security tape (black characters on white adhesive)
TZ-FA3	12 mm fabric tape (blue characters on white fabric)

Stamp tapes

Stock No.	Description
SK-MB	Stamp-making kit for medium stamp with black ink
SK-LB	Stamp-making kit for large stamp with black ink
SH-MB	Additional stamper for medium stamp with black ink
SH-LB	Additional stamper for large stamp with black ink

Options

Stock No.	Description
TZ-CL6	Print head cleaning cassette

Stock No.	Description
12 mm lamina	ated tapes
TZ-131	Black characters on clear adhesive
TZ-132	Red characters on clear adhesive
TZ-133	Blue characters on clear adhesive
TZ-135	White characters on clear adhesive
TZ-231	Black characters on white adhesive
TZ-232	Red characters on white adhesive
TZ-233	Blue characters on white adhesive
TZ-334	Gold characters on black adhesive
TZ-335	White characters on black adhesive
TZ-431	Black characters on red adhesive
TZ-435	White characters on red adhesive
TZ-531	Black characters on blue adhesive
TZ-535	White characters on blue adhesive
TZ-631	Black characters on yellow adhesive
TZ-635	White characters on orange adhesive
TZ-731	Black characters on green adhesive
TZ-735	White characters on green adhesive
TZ-B31	Black characters on fluorescent orange adhesive
TZ-C31	Black characters on fluorescent yellow adhesive
TZ-D31	Black characters on fluorescent green adhesive
TZ-M31	Black characters on clear (mat) adhesive
9 mm laminat	
TZ-121	Black characters on clear adhesive
TZ-122	Red characters on clear adhesive
TZ-123	Blue characters on clear adhesive
TZ-221	Black characters on white adhesive
TZ-222	Red characters on white adhesive
TZ-223	Blue characters on white adhesive
TZ-324	Gold characters on black adhesive
TZ-325	White characters on black adhesive
TZ-421	Black characters on red adhesive
TZ-521	Black characters on blue adhesive
TZ-621	Black characters on yellow adhesive
TZ-721	Black characters on green adhesive
TZ-A25	White characters on gray adhesive
TZ-M21	Black characters on clear (mat) adhesive
6 mm laminat	
TZ-111	Black characters on clear adhesive
TZ-211	Black characters on white adhesive
TZ-315	White characters on black adhesive
TZ-611	Black characters on yellow adhesive
	minated tapes
TZ-N251	Black characters on white adhesive





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