DCP-1000 Quick Setup Guide

THANK YOU!

CONGRATULATIONS ON PURCHASING THE ULTIMATE BROTHER MACHINE.

WE ARE SURE YOU WILL BE THRILLED WITH THE **CONVENIENT WAY YOUR NEW MACHINE PERFORMS SO MANY TASKS WITH DAZZLING RESULTS!**

Follow these simple instructions in numerical order.

For more details, press **Reports** and (1) on your machine or see vour Owner's Manual.

If you cannot solve a problem:

Refer to Frequently Asked Questions (FAQs) on Brother World Wide Web;

http://solutions.brother.com

Call Brother Customer Service at:

1-800-284-4329 (9AM-5PM EST) USA:

1-800-284-3238 (TTY service for the

hearing impaired)

In Canada: 1-877-BROTHER (8AM-8PM EST)

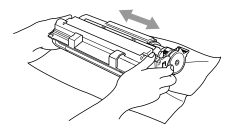
1-514-685-6464 (in Montreal)

Packing List Power Cord.... Software License Cable Tie · · · Agreement Accessory Filter Core for Order Form Paper **USB Cable** Support Filter Core for . **Bi-directional** Owner's Manual **IEEE 1284** CD-ROM····· Warranty Registration (For USA Only) **Drum Unit Assembly** With Free Starter

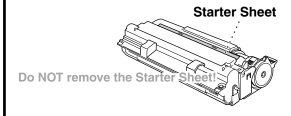
Keep the packing materials for possible future transport. If you do not pack the machine properly, it may void your warranty.

Install the Drum Unit

A. Unpack the drum unit assembly, and gently rock it from side to side five or six times to distribute the toner evenly inside the cartridge.



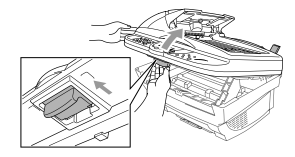
- To prevent damage to the drum, do not expose it to light for longer than a few
- Do NOT remove the clear plastic starter sheet-this will be ejected while the DCP is warming up.



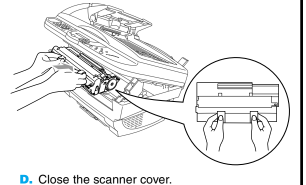
B. Open the scanner cover of the machine by pulling the lever toward you and lifting the

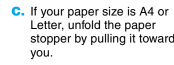
Toner Cartridge

(Up to 1000 pages)



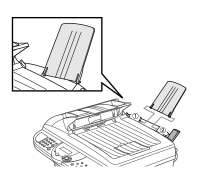
C. Holding the drum unit by its handles, insert it





Attach the Plastic Supports and Pull out the Paper Tray

A. Attach the plastic paper support to the multi-purpose sheet feeder.

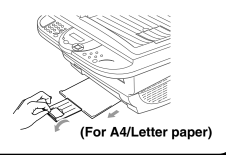


Quick Setup Guide

B. Pull out the paper tray and the extension.

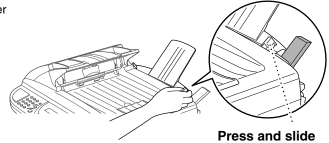


stopper by pulling it toward

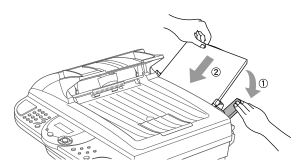


Load Paper

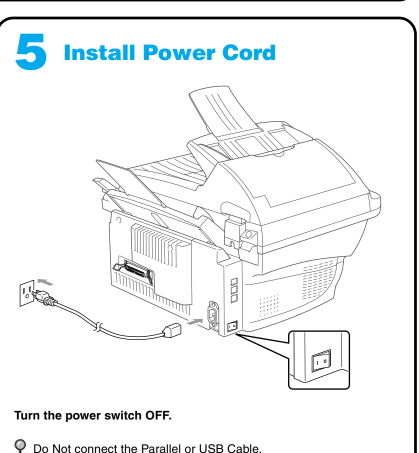
- A. Adjust the guides to the position for the paper size you are using.
- B. Fan the paper well.



C. Push down the paper lever. Load the paper (with the lever down). Make sure the print side is toward the DCP and the paper level is stacked below the paper mark. The feeder can hold up to 200 sheets of paper, or up to 10 envelopes.



Load the paper with the lever down



Do Not connect the Parallel or USB Cable.

Setting Up the DCP and PC to Work Together

Before You begin

- You must set up the hardware and install the driver before you can use your DCP as a printer and scanner with your application.
- Please see the README.WRI file in the root directory of the CD-ROM for last-minute important installation and troubleshooting information.
- Please purchase the appropriate interface cable you intend to use (Parallel or USB).
- If you have any problem for installation, visit us at: http://solutions.brother.com
- Use only a shielded parallel interface cable that is IEEE 1284-compliant and/or a USB cable that is no longer than 6 feet long (1.8 meters).

Follow the instructions in this guide for your operating system and interface.

For Windows® 95/98/98SE/Me/2000 Users

Step 1. Turn the DCP power switch OFF and disconnect your DCP from your computer if you already connected an interface cable.

Step 2. Turn on your computer.

For Windows® 2000 Professional, you must be logged on as the Administrator.

Step 3.

Insert the CD-ROM into the CD-ROM drive. If the model name screen appears, click on your model name. The CD-ROM main menu will appear.

(If this window does not appear, use Windows® Explorer to run the setup, exe program from the root directory of the Brother CD-ROM.)



Click Install Software.

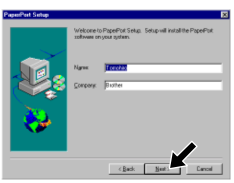




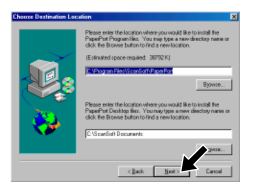
Click Install.



The InstallShield Wizard Setup window will appear briefly, followed by the PaperPort® Setup window. Click Yes.



When the PaperPort® Setup window displays your Name and Company, either change or accept them, and then click Next.



Click Multi-Function Link® Pro Suite

in Main Application. *1

When the Choose Destination Location window displays the path where the PaperPort® files will be installed, either change or accept, and then click Next.



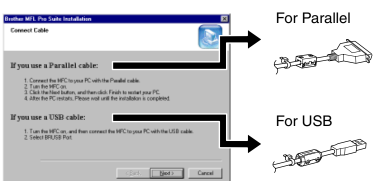
When Register Today screen appears. click Next. This is registration for Paper Port®. Follow the instructions.



When the Brother MFL Pro Suite Installation window appears, click Next to begin installing the Multi-Function Link® Pro Suite. *2



When the Setup Type window appears, select Standard, and then click Next. The application files will be copied to your computer.



10. The Connect Cable window will appear.

- ScanSoft™PaperPort®, ScanSoft™Text Bridge® software, Remote Setup and True Type fonts. PaperPort® is a document management application for viewing scanned documents. ScanSoft™ TextBridge®, which is integrated into PaperPort®, is an OCR application that converts an image into text and inserts it into your default word processor.
- *1 Multi-Function Link® Pro Suite includes Printer Driver, Scanner Driver, *2 If an error message appears during the installation *3 Even if you select NO, later you will be able to process, or you have previously installed MFL Pro Suite, you will first have to uninstall it. From the Start menu, select Programs, Brother, Brother MFL Pro Suite, Uninstall, and then follow the instructions on the screen.
- launch the Brother Control Center to use the Scan key. See AutoLoad the Brother Control Center, Chapter 8 in the On-Line Documentation (Owner's Manual) on the CD-

Please see NEXT PAGE

Step 4. Connect the DCP to your PC with Parallel Cable.

- A. Connect the Filter Core and Cable Tie to the parallel interface cable.
- B. Connect the parallel interface cable to the parallel interface port of the DCP and secure the wire clips.
- Connect the interface cable to the printer port of the computer and secure it with the two screws. For the location of your computer's parallel printer port, see the User's Guide for your computer.



Turn the DCP power switch ON.

Step 6.

The installation of the Brother driver will automatically start.

Follow the instructions on the screen.

(For Windows® 95/98/98SE/Me Users)



1. In the Connect Cable window, 2. click **Next**.



3. Click Yes to have the Control Center loaded each time Windows® is started. The Control Center will appear as an icon in the task tray. If you click No the Scan key on the DCP will be disabled. *3



When the above screen appears, click Finish and wait as the PC restarts Windows® and continues the installation.

The Brother Printer and Scanner drivers have bee installed and the installation is now complete.



1. In the Connect Cable window, 2. click **Next**.



When the Digital Signature Not Found dialog boxes appear, click Yes to install the driver.



(For Windows® 2000 Professional User)

When the above screen appears, Click Finish and wait as the PC restarts Windows® and continues the installation.



Click Yes to have the Control Center loaded each time Windows® is started. The Control Center will appear as an icon in the task tray. If you click No the Scan key on the DCP will be disabled. *3

The Brother Printer and Scanner drivers have bee installed and the installation is now complete.

Step 4.

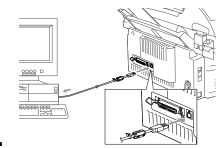
Turn the DCP power switch ON.

Step 5.

Step 6.

Connect the Filter Core and Cable Tie to the USB cable, and then connect the DCP to your PC with the USB cable. (It will take a few seconds for the installation screen to appear.)

The installation of the Brother driver will automatically start. Follow the instructions on the screen.



(For Windows® 98/98SE/Me Users)



 In the Add Printer Wizard window, select BRUSB: USB Printer Port, and then click Next.



4. If the test page is printed correctly, click **Yes**.

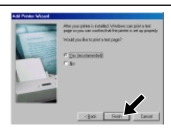
If you click \mathbf{No} , follow the prompts on the screen to correct the problem.



 Accept the default Printer name by selecting Yes, and then click Next.



Select **Yes** to restart your computer, and then click **Finish**.



3. Select Yes (recommended), and then click Finish. A test page will be printed so you can check the print quality.



Click **Yes** to have the Control Center loaded each time Windows® is started. The Control Center will appear as an icon in the task tray. If you click **No** the Scan key on the DCP will be disabled. *3

(For Windows® 2000 Users)



1. When the **Digital Signature Not**Found dialog boxes appear, click
Yes to install the driver.



Select Finish to restart your computer.



Click **Yes** to have the Control Center loaded each time Windows® is started. The Control Center will appear as an icon in the task tray. If you click **No** the Scan key on the DCP will be disabled. *3

The Brother Printer and Scanner drivers have beer installed and the installation is now complete.

The Brother Printer and Scanner drivers have been installed and the installation is now complete.

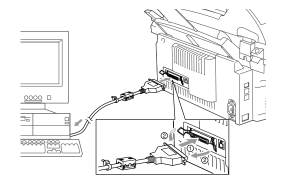
For Windows NT® Workstation Version 4.0 Users

Step 1. Check that your computer is turned ON.

You must be logged on as the Administrator.

Step 2. **Connect the DCP to your PC** with the Parallel Cable.

- A. Connect the Filter Core and Cable Tie to the parallel interface cable.
- Connect the parallel interface cable to the parallel interface port of the DCP and secure the wire clips.
- Connect the interface cable to the printer port of the computer and secure it with the two screws. For the location of your computer's parallel printer port, see the User's Guide for your computer.



Step 3.

Turn the DCP power switch ON.

Step 4.

Insert the CD-ROM into the CD-ROM drive. Then, follow the instructions on the screen.

(Same step as for Windows® 95/98/98SE/Me/2000 Users Step 3. , 1 to 9)



10. Select **Yes** to restart your computer, and then click Finish.



11. Click **Yes** to have the Control Center loaded each time Windows is started. The Control Center will appear as an icon in the task bar. If you click No, the Scan key on the DCP will be disabled.*3

> The Brother Printer and Scanner drivers have been installed and the installation is now complete.

For Apple® Macintosh®

QuickDraw® Driver for OS 8.6/9.0/9.0.4/9.1 Users

Step 1. Make sure your DCP power switch is turned OFF and your Macintosh is turned ON.

Make sure you do NOT connect your DCP to your Macintosh

Step 2.

Insert the CD-ROM into your CD-ROM drive.

Installing MFL Pro Driver

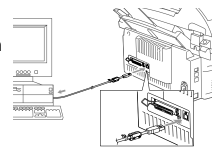


- When the window appears, double-click MFL-PRO Suite Driver Installer to install the printer and scanner drivers. After the installation is completed, the screen prompts you to restart your Macintosh.
- Step 3. **Restart your Macintosh so it can** recognize the new driver.
- Step 4. **Connect the Filter Core and** Cable Tie to the USB cable.

Step 5.

Connect the MFC to your Macintosh with the USB cable, and then turn

the DCP power switch ON.



Step 6.

Select the Printer.



- From the Apple menu, open the **Chooser**.
- Click to highlight the printer driver icon you installed. On the right side of the **Chooser**, select the printer to which you want to print. Close the **Chooser**.
- Step 7. **Install Paper Port.**



- Double-click the PaperPort®5.5 Installer. *1
- Follow the instructions on the screen.

The Brother Printer and Scanner drivers have been installed and the installation is now complete.

What is included on the CD-ROM

You can get a variety of information from this

CD-ROM



Install Software

You can install printer and scanner drivers and the various utility

On-Line Registration

You will be pointed to a directory on the Brother Product Registration Web

On-Line Documentation

View the Owner's Manual and other documentation.

Windows

Brother Support

Get all contact you need if you have to get in touch with our Customer Service, or Brother Authorized Service Center.

Help

Helpful hints.

You can get a variety of

information from this CD-ROM

3

(For Macintosh®)

Macintosh **MFL Pro Driver Installer**

You can install the printer and scanner drivers and the various utility items.

PaperPort 5.5 Installer

You can install a document management application used to view

ReadMe!

scanned documents.

You can get important information and troubleshooting tips.

Documents

View the Owner's Manual and other documentations.