

Tutorial for installation configuration «Stencil Mode» and first usage of thermal printer Brother Pocket Jet

Installation





Begin the installation of your Brother Stencil Machine, downloading the drivers for your O.S. from:

http://support.brother.com/g/b/producttop.aspx?c=it&lang=it&prod=pj763mfieuk

Configuration «Stencil Mode»



When the installation of the Brother Stencil Machine is completed, to proceed to the activation of the "Stencil Mode" you have to update the product firmware.

Download the application from

http://support.brother.com/g/b/downloadlist.aspx?c=gb&lang=en&prod=pj723euk&os=10011

Firmware							
	Title	Description	Release Date (Version)	Size			
	Firmware Update Tool	This is a tool to update the machine's firmware.	21/07/2016 (1.12)	2.67 MB			

Run the setup.exe application and complete the installation wizard.

Configuration «Stencil Mode»



After the firmware of the Pocket Jet is updated,

install the application "Printer Setting Tools" also provided on the installation CD included in the box.

In the event that your PC is without the CD player, download the application from http://support.brother.com/g/b/producttop.aspx?c=it&lang=it&prod=pj723euk

0	Utilities						
	Title	Description	Release Date (Version)	Size			
	Driver Deployment Wizard	This is an interactive wizard to help create and deploy locally or network connected Brothermore	24/06/2016 (1.43.96)	35.93 MB			
	P-touch Transfer Express	This is a tool to transfer templates.	28/04/2016 (1.0.006)	0.26 MB			
	P-touch Update Software	This utility enables you to download additional Label Collections (if available for your model) more	10/05/2016 (1.0.012)	4.16 MB			
	Printer Setting Tool	Configure settings for the machine with this tool.	20/05/2016 (1.6.002a)	49.73 MB			

Run the setup.exe application and complete the installation wizard.

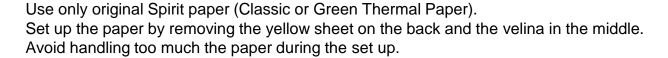
Configuration «Stencil Mode»

When the application is installed, turn on the Pocket Jet and connect with the USB cable to the PC.

ner

at your side

Open the a	pplication.	ting Tool		
	r PJ-723 Paper Settings Print Set	Import	Export Select the	Print Settings Tab
	Command Mode: Print Density: Print Speed: Extended Characters: Character Set Map: Default Font: Character Attributes:	Raster 0 1.1 ips / 27 mm/s Italic USA Serif Reduce Character Size		
		Bold Double Width Underline		
	Dash Line Print: Stencil Paper Mode	Disable On		Click "ON"
	Apply Settings	to the Printer		
Print Unit Settin	gs Clean Unit			
Factory Reset	Current Sett	ings	Exit	Save and Exi





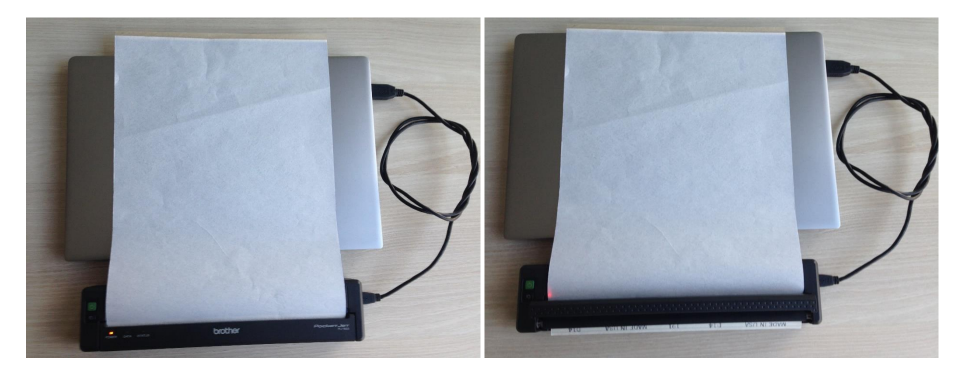






Insert paper in the automatic feeder by checking that the paper is aligned with the guide on the right and down.

In the event that the paper is not perfectly aligned, open up the front cover of the printer and align the paper manually.





Make sure the paper is flat and the paper path free of obstructions...

... start printing and wait until the process end.





After printing remove the paper by opening the front cover ...

... open up the sheet of paper and see the stencil printed!



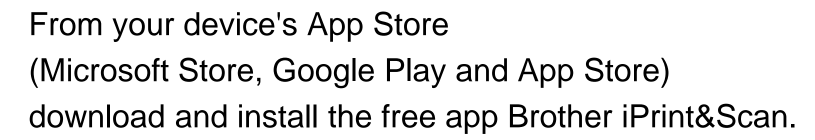


Press the Bluetooth button to put it into pairing mode.

The Bluetooth indicator will begin to flash blue.

Select the PJ763MFI from your device's Bluetooth list, and if prompted for a code enter the last 4 number of your s/n prompted on the back.

The Bluetooth indicator will go solid blue when pairing has been established.



The app allows you to print images directly from your mobile device, without having to download printer drivers and without having to use a PC.

To do this simply open the app and press "Print" button.







The printing process is thermal, the image is transferred to paper by the heat of the print head, so:

- Cool the print head (5/10 minutes) between a stencil and another one (keep printing indeed will get worse outcome).
- Always remember: darker image = higher temperature.
- If the heat of the print head rises too high there is the risk of rippling and crumple the paper. The stencil can be damaged (vertical lines due to wrinkles appear on the paper) or even paper can jam in the printer.
- Print a stencil at once. You will get better results. The paper can be reused to print a new stencil, just choose a new position for the new image.
- Clean the print area (print head and roll) with compressed air. Compressed air also allows you to better cooling down the print head.
- Use latex gloves for handling the paper.