

Connecting an Enabling Technologies Embosser (Romeo 60 or Juliet 120) to a MacBook (via USB)

Introduction

This tutorial walks you through the steps of connecting the Juliet 120 to a MacBook via USB cable and printing a document from a Duxbury file.

This tutorial assumes that you have

- A Juliet 120 (or Romeo 60 with paper loaded).
- A MacBook.
- The most recent update of Duxbury braille translator downloaded.
- A document created in Duxbury.

1

Remove the **green transport lock** and store it on the **transport lock holder**.



2

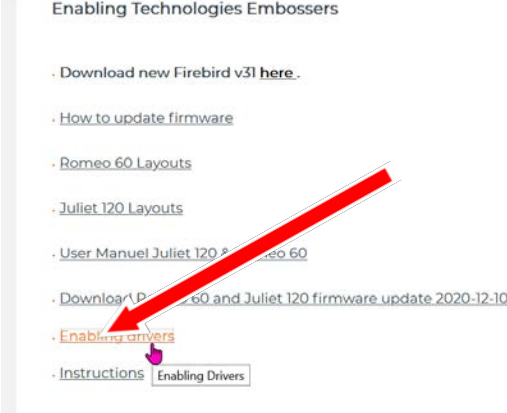


Connect the **power cord** and press **ON** to power up the printer with *no USB cord connected*.

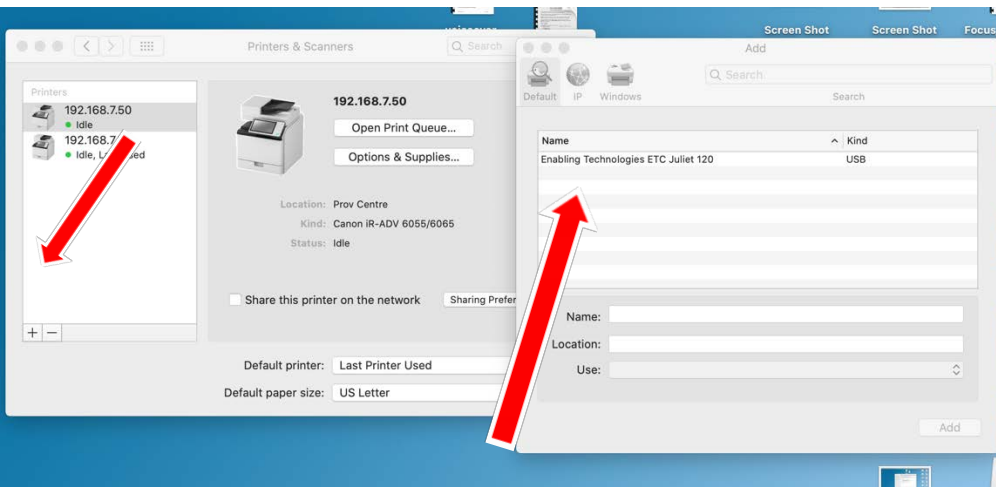
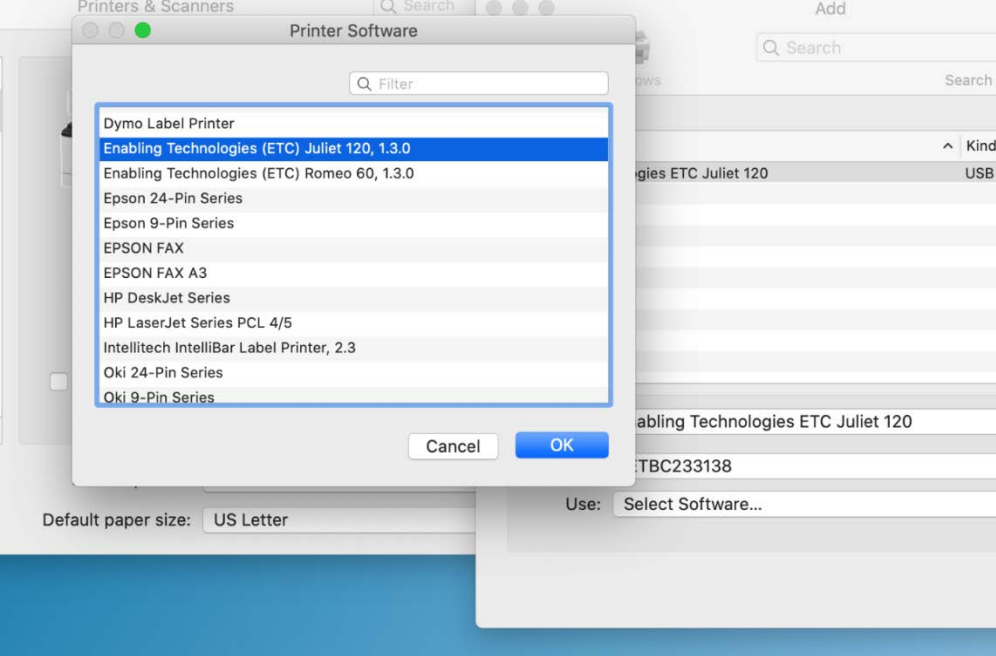
A blue light will flash during startup, and a moment or two later you will hear a loud sound and the embosser will announce its name.

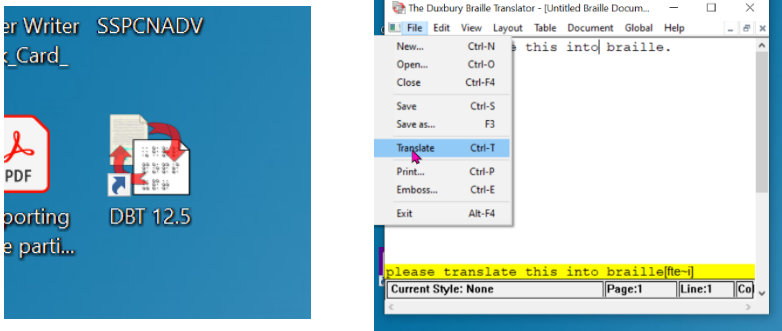
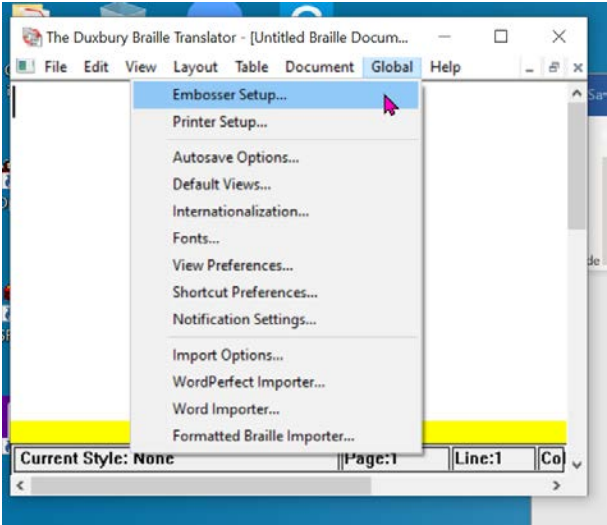
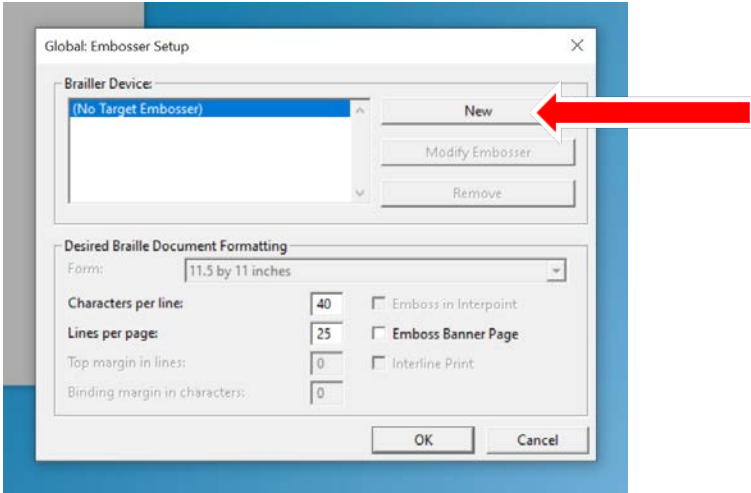
When the blue ON light is solid, the device is ready.

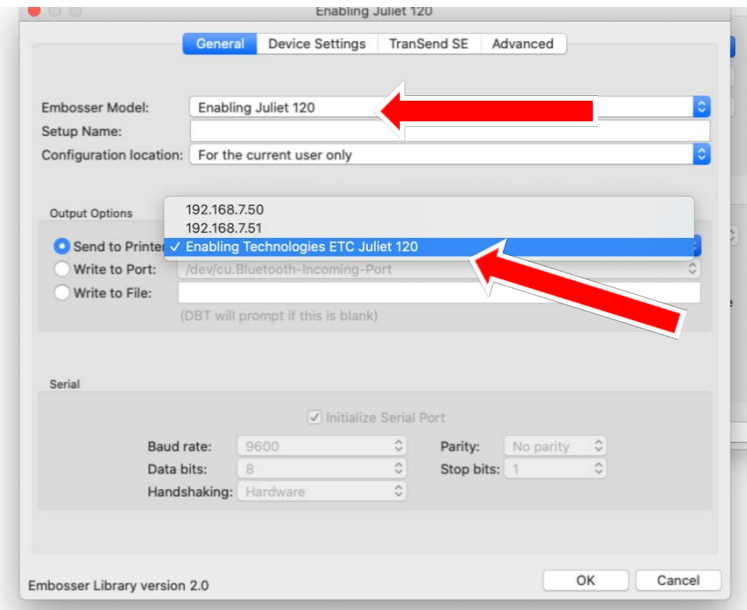
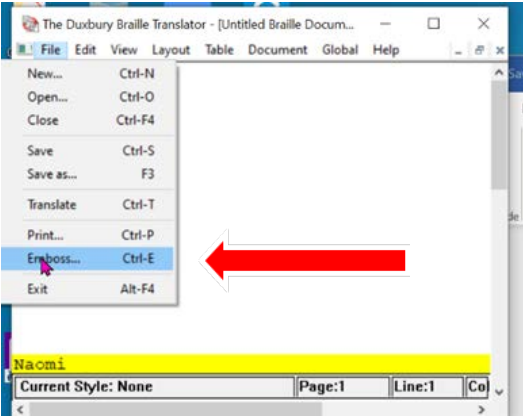
- Check for firmware upgrades – see manual.



<p>3</p>	<p>Install the Printer Driver on your computer, from USB stick or the https://support.humanware.com/en-usa/support/enabling_technologies_embosserswebsite</p>	 <p>Enabling Technologies Embossers</p> <ul style="list-style-type: none"> Download new Firebird v31 here. How to update firmware Romeo 60 Layouts Juliet 120 Layouts User Manual Juliet 120 Romeo 60 Download Romeo 60 and Juliet 120 firmware update 2020-12-10 Enabling drivers Instructions <input type="button" value="Enabling Drivers"/>
<p>4</p>	<p>To find the Printer Driver once it is installed, go to System Preferences and select Printer and Scanners.</p>	 <p>System Preferences</p> <p>Naomi Wicki</p> <p>Printers & Scanners</p>
<p>5</p>	<p>The most reliable way to connect a device to the embosser is via USB cable. Connect the USB cable to the computer, then turn on the embosser if not already on.</p>	

<p>6</p> <p>Click on the + button in the dialog box. Select the Embosser name – Enabling Technologies ETC Juliet 120.</p>	
<p>7</p> <p>Click on Use – Select software. Scroll the dropdown menu and select embosser model.</p> <p>Press OK.</p> <p>Press Add.</p> <p>Exit System Preferences to complete the embosser installation.</p>	

<p>8</p>	<p>Open the Duxbury application and open your file. If the file is in print, it needs to be translated to braille. Click on Translate</p>	 <p>The image shows two screenshots from the Duxbury Braille Translator application. The left screenshot shows a file named 'SSPCNADV' with a PDF icon and a 'Translate' button. The right screenshot shows the 'File' menu with 'Translate' selected, and the text 'please translate this into braille' highlighted in the document window.</p>
<p>9</p>	<p>Click on the Global tab and select Emboss Setup</p>	 <p>The image shows the 'Global' menu in the Duxbury Braille Translator application. The 'Emboss Setup...' option is highlighted, and a mouse cursor is pointing at it.</p>
<p>10</p>	<p>In the Braille Device menu click on New.</p>	 <p>The image shows the 'Global: Embosser Setup' dialog box. The 'Braille Device' dropdown menu is open, and the 'New' button is highlighted with a red arrow.</p>

<p>11</p>	<p>In the General tab scroll down under Embossers Model and select Juliet 120 (or the name of your embosser.)</p> <p>In Output Options, click on Send to Printer. Choose your embosser name. Click OK.</p>	
<p>12</p>	<p>Click on File in Duxbury and scroll down to Emboss. Click on it.</p> <p>A printing window will open. Click OK.</p> <p>The embosser will begin printing – This may take up a minute to configure.</p>	
<p>13</p>	<p>Troubleshooting</p>	<p>If the print window displays the name of another embosser, go to Printer Setup tab and check to see that your embosser is listed. Choose it and press OK.</p> <p>If you have more than one embosser listed under Global>Embossers Setup, “forget” or remove the unwanted embosser.</p>