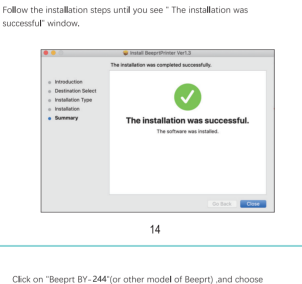
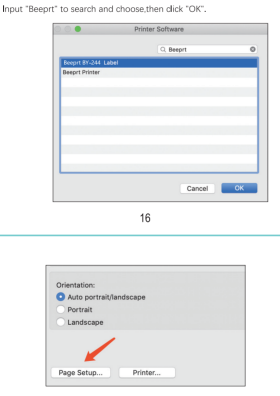


1. Open Installation Guide 2. Open and Install Driver 3. Print Sample Label



"Select Software" in the drop down menu.



To define a new label size, choose Manage Custom Sizes in the Paper Size dropdown menu. Click"+" to add a size.set the size,and click OK

Paper Size: 103.72 mm 2000.25 mm

<u>G</u>o To

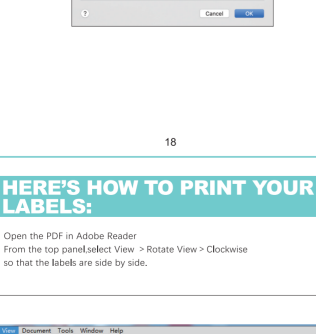
<u>P</u>age Display

Rotate View

Reading Mode

Full Screen Mode

Happy Printing!



▼ 🔠 🔂 Find



Shift+Ctrl+Plus



F ₫, Click "+" to add a new printer.

15 Click on "Add" to finish.(if you see a warning windows, click "repair" to continue) Cancel SETTING THE LABEL SIZE

Open a PDF file in Adobe Reader (the recommended program is Adobe Acrobat

On the top menu, select file and the select Print.

Reader DC)

17 **HERE'S AN IMPORTANT TIP!** DO YOU HAVE TWO LABELS ON A PAGE LIKE THIS (8.5 x 11 inch)?



Click Print You select the Label Printer from the Printer menu. Shrink oversized pages is selected. Choose paper source by PDF page size is uncheked. Auto portrait/landscape is selected.

Go to Page Setup ..and ensure that your page size of your label.A 4"X6"label is approximately 100x150mm.

Next, from the top panel, select Edit > Take a Snapshot. Then click and drag 21

FCC Warning

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 that may cause undesired operation.

Any Changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a

Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Radiation Exposure statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any oter antenna or transmitter