

Parts Included

- Bluetooth Printer (SKU: DCG-PRNT-STMC3)
- Printer Power Cord
- Printer Power Supply
- Quick Start Guide

Additional Requirements

- 10" Tablet with Android OS 9 or higher or iOS [16.6] or higher Wi-Fi network
- DateCodeGenie login credentials



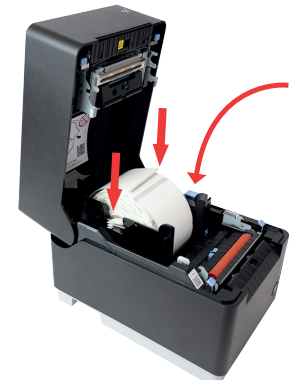
Printer Setup



1. Attach printer power cord and printer power supply. Connect to port on back of printer and to an outlet.



2. Press the printer power button on the left side of printer. A blue light will flash and stay lit. Push the lever on the left side of the printer to open lid.



3. Press the blue lever and place in label roll facing upward in between the guides to adjust to label roll width.



4. Gently push the label roll into the guides to insert shafts on each side of label roll to snap in place.



5. Extend labels over the edge of printer and close printer lid.



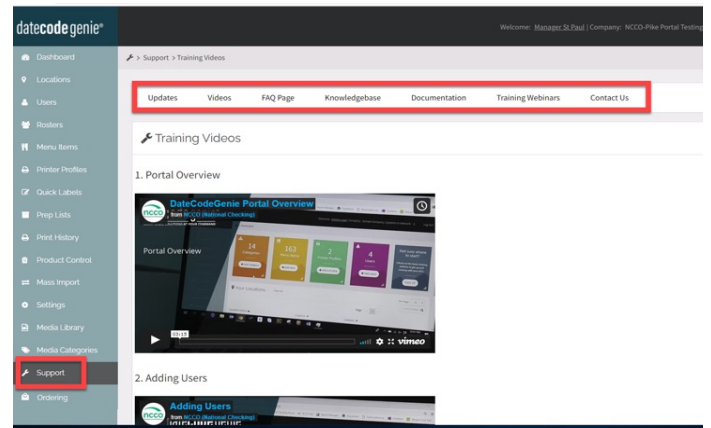
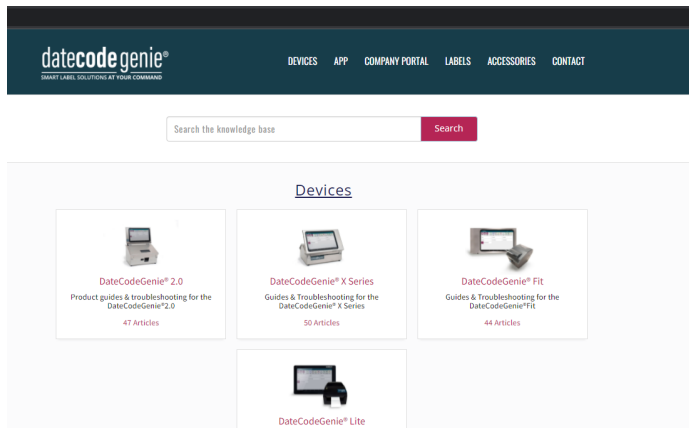
Training Resources

Have a DateCodeGenie question?
Find the answer in our knowledge base.

[datecodegenie.com/support](https://www.datecodegenie.com/support)



Log into your portal at <https://www.datecodegenie.com/> to access all training tools from the Support tab. See videos, knowledge base and more.



Contact & Support

Americas & Asia

Technical Support

800.774.0478 x 1
dcgsupport@ncco.com

Customer Service

800.774.0478 x 2
cs@ncco.com

Europe & UAE

Technical Support

00 44 (0)1283 527299 x 4
supportdgc@ncco.com

Customer Service

00 44 (0)1283 527299 x 1
DCGuksetup@ncco.com

*** QSG for X, Lite, scale and scanners sold internationally**

To learn more about NCCO and view a full list of our products, visit us at [ncco.com](https://www.ncco.com).

Looking for warranty information on your product? Limited-warranty information for DateCodeGenie products and third-party warranty information for accessories are all available to view and download at: support.datecodegenie.com/warranty

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.