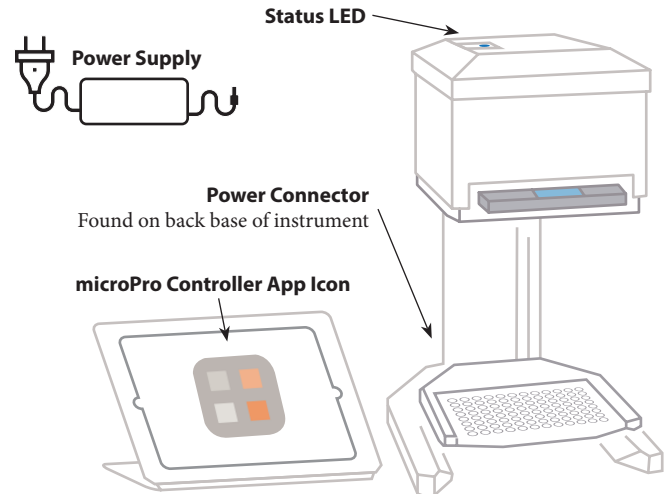


Step 1.

- 1A.** Unpack and connect **Power Supply** to the microPro 20 **Power Connector**.
- 1B.** Plug the microPro 20 into a power outlet.
- 1C.** Launch **microPro Controller App** on the iPad. The App will search for and auto-discover nearby microPro instruments. The name will correspond to the serial number found on the back of the instrument.

CAUTION: When removing the instrument, the head will be free to move once removed from the protective foam.



Step 2.

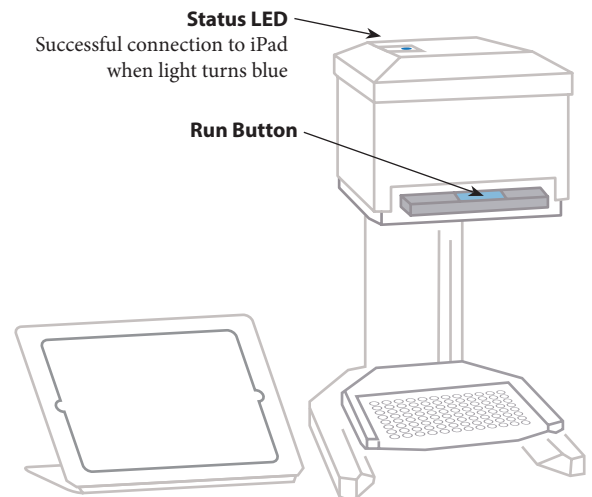
- 2A.** Verify the bluetooth connection between the microPro 20 and the iPad (The **Status LED** on top of the microPro will turn from red to blue).

Blue - Instrument is on, and connected to a tablet


Red - Instrument is on, but **NOT** connected to a tablet

Flashing Red - Instrument is on, **NOT** connected to a tablet, and has gone into Power Save Mode

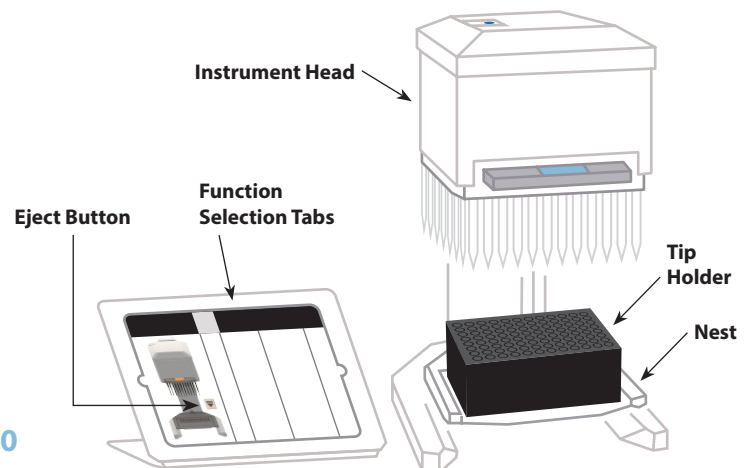
- 2B.** When prompted, press the **Run Button** to Home and initialize the instrument. This will take 10-15 seconds.



Step 3.

- 3A.** Press the **Eject Button**  to remove the Shipping Cartridge from the **Instrument Head**.
- 3B.** Place a rack of tips with the cover removed on the **Nest**.
- 3C.** Slide the **Instrument Head** to the top of the tips and, apply 2 pounds of force downward for 2 seconds.
- 3D.** Raise the **Head** up. The tips are now securely installed.

Congratulations! You are now ready to use your microPro 20 with preconfigured pipette routines, or you can begin to program your own routines by using the Custom Tab.



Visit Avidien.com for additional information.