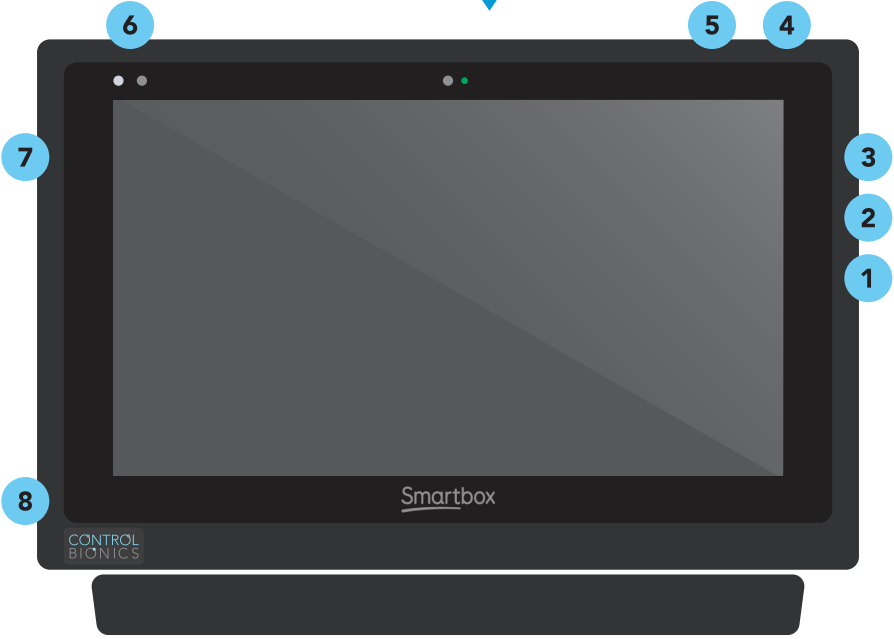
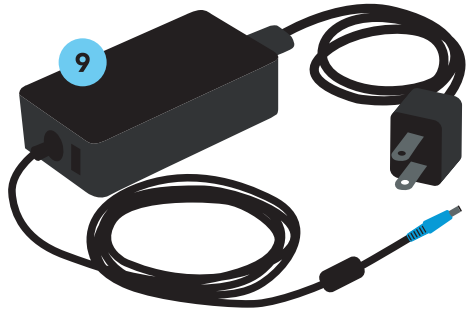


QUICK START GUIDE



- 1 HEADPHONE JACK
- 2 USB 2.0
- 3 CHARGING PORT
- 4 POWER
- 5 VOLUME CONTROL
- 6 INFRARED RECEIVER
- 7 SWITCH INPUTS
- 8 HDMI
- 9 POWER SUPPLY



CHARGING YOUR GRIDPAD:

1. On the right side of the GridPad Trilogy, you will see a port outlined in blue to connect the charging cable.
2. When the blue end of the charging cable is correctly placed into the blue outlined port, you will see a flashing white light indicating the device is charging.

DAILY USE

1. Turn On the GridPad Trilogy by pressing the Power Button.
2. When both devices are charged, you're ready to connect. Locate the Control Bionics application on the desktop and open the NeuroNode Controller Application.
3. Shake-to-Wake can be used to bring the NeuroNode³ out of standby mode once it's removed from the charger. Gently shake the NeuroNode³ and it will transition out of standby; this will be indicated by a series of lights shown on the NeuroNode³ signal indicator.
4. From the NeuroNode Controller Application, select "Connect to NeuroNode." Once connected you will see the Graph Screen.
5. When you're ready to end the session, go to the NeuroNode Controller Application and select the Main Menu. From the Main Menu, select the Standby Icon which will put the NeuroNode³ into Standby as indicated by a solid light on the NeuroNode³ signal indicator. Place the NeuroNode³ on the charger until you're ready to connect again.



Connect to NeuroNode



MAIN MENU

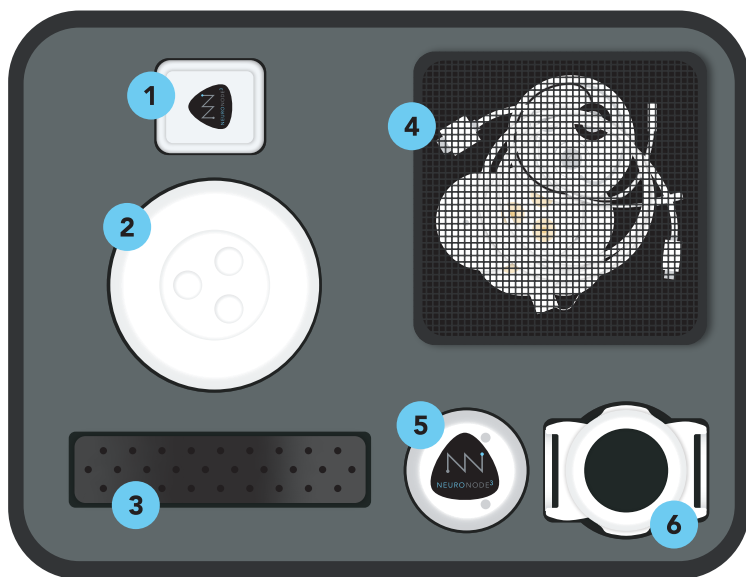


STANDBY

WELCOME TO THE CONTROL BIONICS TEAM

QUICK START GUIDE

NEURONODE³



1 WALL PORT

2 CHARGING BASE

3 NEUROSTRAP

4 ACCESSORY KIT

Charging Cable;
Non-Adhesive, Reusable
Electrode; and Leadwire
Adapter Base

5 NEURONODE³

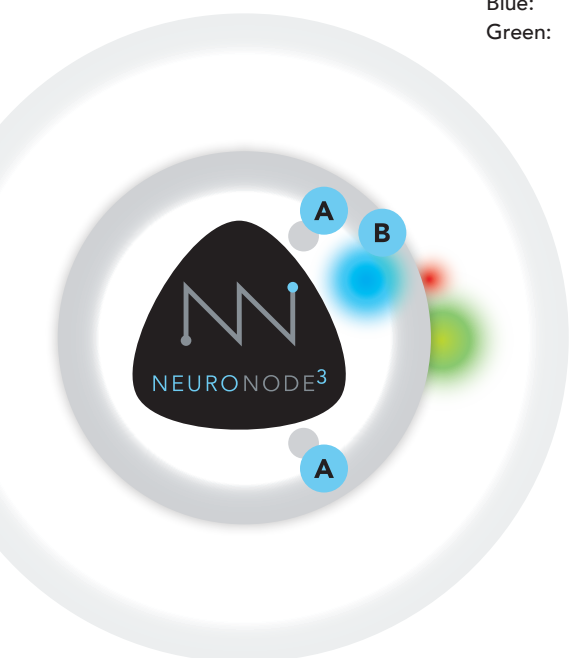
6 NEUROBAND

CHARGING YOUR NEURONODE³

1. Connect the charging base to the wall port using the charging cable in the accessory kit. A green light will appear on the charging base to indicate it's powered.
2. Align the charging indicators on the charging base with the active electrode indicators (two indentions) on the NeuroNode³.
3. While your NeuroNode³ is charging, you should see two lights on the charging pad: red and green. Once fully charged the red light will turn off.

The signal indicator on the NeuroNode³ will also indicate its battery level when charging.

Yellow: Too Low To Use
Blue: Partially Charged
Green: Fully Charged



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FEATURES

A ACTIVE ELECTRODE INDICATORS

The Active Electrode indicators help you with placement while using the NeuroNode³ in EMG mode. They're indicated on the top of the NeuroNode³ as two small indentations.

B SIGNAL INDICATOR

The Signal indicator is located on the top of the device and changes with use. A solid signal indicator light means that the device is in standby; the color of this light will change according to the battery levels as previously noted. A flashing red light means the NeuroNode³ is Bluetooth broadcasting to your device. A flashing green light indicates the user has successfully made a switch in either EMG or Spatial mode.