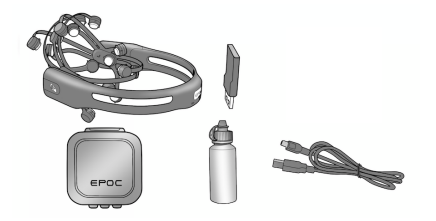
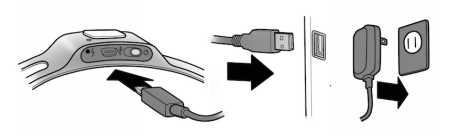
EMOTIV EPOC QUICK START GUIDE



MAKE SURE ALL ITEMS ARE PRESENT IN YOUR KIT BEFORE STARTING



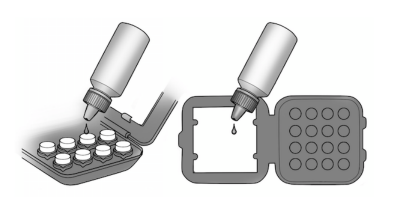
INITIAL CHARGING OF THE HEADSET

The headset must be set to the "off" position before charging.

Recharge to 100% capacity in approximately 4 hours. Charging for 30 minutes yields about a 10% increase in charge. LED will light to green when fully charged and red when drained. The neuroheadset should not be charged when on the head.

SOFTWARE INSTALLATION

Access software from your Emotiv user account MY EMOTIV > MY DOWNLOADS. You will be prompted to enter a serial key and order number found when clicking the key button.



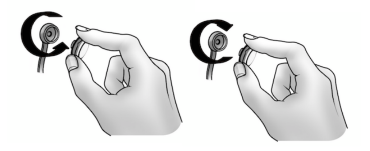
HYDRATING THE SENSORS

Always hydrate the sensors in the provided Hydrator Pack. The inserts must be fully saturated with saline solution for good contact to be achieved.

Add drops of saline to saturate the large white hydrator pad attached to the top cover of the hydrator pack, then close the cover and gently shake. This will maintain the moisture of the felt pads when they are not in use.

Note: Replenish with standard multipurpose contact lens saline solution.

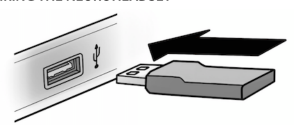




SENSOR ASSEMBLY

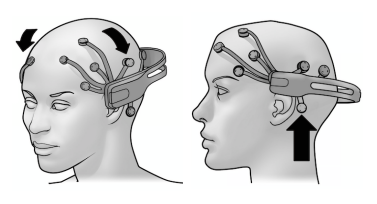
Remove the sensor units with their felt pads from the hydrator pack and insert each one into the black plastic headset arms, turning each one clockwise one-quarter turn until you feel a "click". The sensor units should be stored in the hydrator pack when not in use.

PAIRING THE NEUROHEADSET



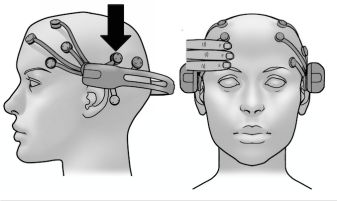


HEADSET PLACEMENT



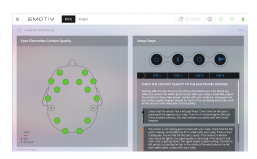
Using both hands, slide the headset down from the top of your head. WARNING: DO NOT STRETCH OPEN THE HEADSET. It should glide onto the head.

Place the sensors with the black rubber insert on the bone just behind each ear lobe. Correct placement of the rubber sensor is critical for correct operation.



2 front sensors should be approximately at the hairline or about the width of 3 fingers above your eyebrows. Press and hold the 2 reference sensors (located just above and behind your ears) for about 20 seconds.

SIGNAL QUALITY SCREEN



Good contact of reference sensors is the key to a good signal.

