

November 2004/Volume 4

Connecting Electrode Cables to Electrodes or Linear Transducer

The Tech Bulletin is designed to provide quick and useful information regarding Otto Bock Products and Services. In this issue, we'll focus on connecting the 13E129 Electrode cable to the 13E125 and 13E200 Electrode as well as the 9X50 and 9X52 Linear Transducer.

Connecting cable to the 13E125 and 13E200 Electrodes

1. Hold the blue side of the electrode cable and the bottom side of the plug connector facing toward you (Figure 1).
2. Insert electrode cable into the small slot on the side of the connector making sure it is inserted all the way (Figure 1).



Figure 1



Figure 2



Figure 3

3. Once connected, turn the cable so the gray side of the wire and insignia side of the connector are facing upright. Next, press the connected cable into the slot on the back of the electrode with your fingers until the cable connector is flush into the electrode (Figure 2). If necessary, turn the electrode over and press down into a table top to finish pressing the connector in.

Connecting cable to the 9X50 and 9X52 Linear Transducer

1. Connect the electrode cable following steps one and two above.
2. Once connected, turn the cable so the gray side of the wire and insignia side of the connector are facing upright. Next, press the connected cable into the slot on the back of the Linear Transducer with your fingers until the cable connector is flush into the Linear Transducer (Figure 3). If necessary, turn the Linear Transducer over and press down into a table top to finish pressing the connector in.