Instructions for attaching to Control Bionics Neuronode Trilogy

**Attaching the QRP (quick connect plate)**

1. Remove black plate from back. Keep eyegaze bracket in place.

2. Attach Multi Plate with four M4-10 screws included with the Multi plate. NOTE location of angled corner on top right.

3. Attach QRP to Multi Plate using four 8-32 x 1/4” screws (QRP to Device Plate). NOTE Location of QRP in relation to bottom of eyegaze bracket.

**Attaching the QRP and a Universal Rotator (DP-UR)**

1. Spin the rotator to access the attachment holes. Use the four 8-32 x 1/4” screws to attach the DP-UR to the Multi plate. NOTE location of flat edge of rotator.

2. Attach QRP to Rotator using 8-32 x 1/8” screw (Attaching QRP to Rotator). NOTE has to be 1/8” screws or rotator will not spin.

3. Loosen knob on the rotator to spin in either direction. Tighten knob when device in at the desired “tilt”
Instructions for attaching to Control Bionics Neuronode Trilogy (cont.)

Attaching the Universal Rotator (DP-UR), the Stand+90, and the Quick Connect Plate (QRP)

1. Attach the Multi Plate and the Universal Rotator (DP-UR) as shown in the previous instructions.

2. Open up the Stand90 and place it over the Universal Rotator as shown. Attach the Stand 90 to the Rotator with four 8-32 x 1/4” (QRP to Device Plate).

3. Fold the Stand90 closed. Place four spacers over four threaded holes in Stand 90. Spacers are in the bag labeled (Stand90 to QRP).
   *hint: use a dab of stick glue to hold the spacers in place*

4. Place Quick Release Plate over four spacers and use the four (Stand90 to QRP) screws to attach the QRP to the Stand90.

   *NOTE gap between the Stand90 and the Quick Release Plate (QRP).*

Adjust angle on Stand90 here!
Attaching the the Quick Connect Plate (QCP) to the Multi Plate

Quick Connect Plate (QCP) is used with the Quick Connect Receiver (QCR)

1. Attach Multi Plate with four M4-10 screws included with the Multi plate. NOTE location of angled corner on top right.

2. Attach the Quick Connect Plate (QCP) to the Multi Plate using four 8-32 x 1/4” screws (QRP to Device Plate).

3. Easy Mover Dual Arm with a Quick Connect Receiver (QCR) attached to the Quick Connect Plate (QCP).