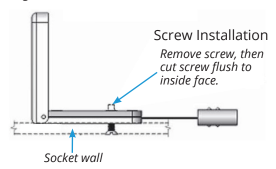
# Mounting a Motion Control Touch Pad

#### **Fact Sheet**

#### **Instructions**

- 1. Carefully determine the best location for mounting the touch pad(s). Ideally, each touch pad should be mounted on a flat surface where it can operate without the wire bending (Fig. 1). If the touch pad is mounted in a bent or flexed position, this may affect the proper operation of the device or cause it to malfunction.
- 2. Cut out the drill template (Fig. 2) and place on the prosthesis. Mark the two screw hole locations. Drill and countersink two mounting holes using a #43 (0.089") drill bit.
- 3. Install the two included 2-56 x 3/8" flat head screws through the socket and into the touch pad assembly. Tighten the screws firmly (Fig. 3). Note: Other lengths of 2-56 screws are commonly available if needed.
- 4. Mark the screw length protruding beyond the inside face (lift lid up as shown below), remove the screws and cut off the protruding length. Deburr any sharp edges, re-install the screws and tighten them firmly to hold the touch pad assembly in place.

Figure 3

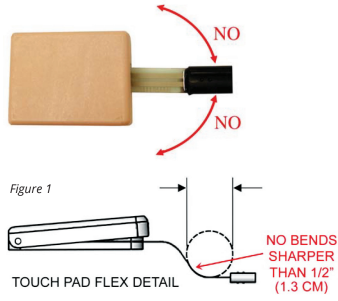


### **Customer Support**

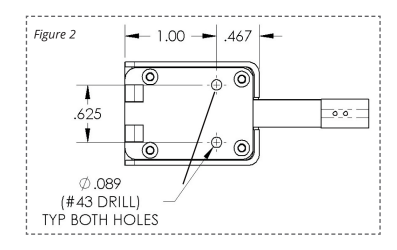
#### **Fillauer Motion Control**

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Note: Use care when placing the flex connector; do not bend wire sideways.



Mount touch pad on a flat surface without bending the flex connector.



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