

8.0 - Accessories:

II. Arm Pads

Standard Arm Pads

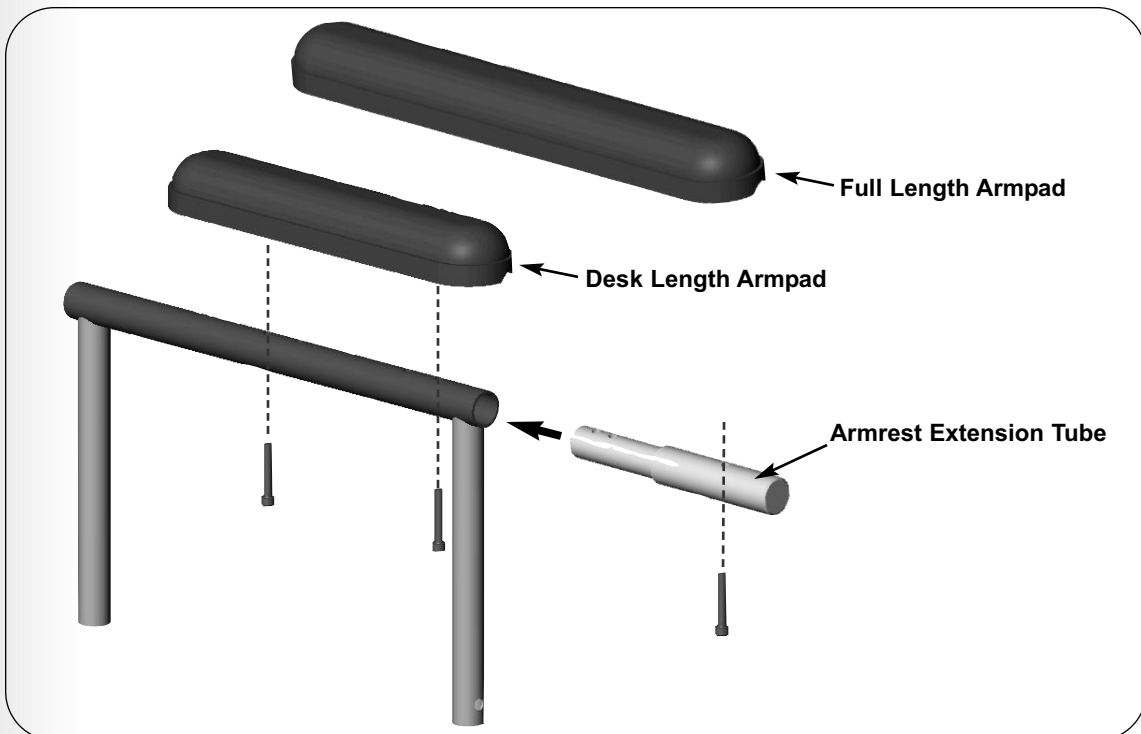
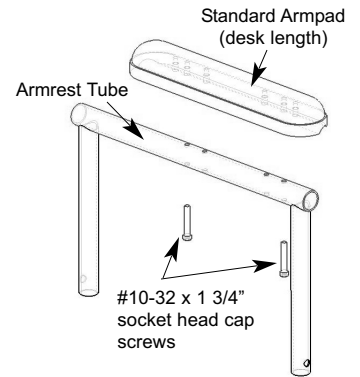
The standard arm pad is available in two lengths: **Desk Length = 10"**; or **Full Length = 14"**. The arm pads are installed/ adjusted as follows: (The steps listed below can be applied to both the left & right armrest)

Desk Length Armpad Installation:

- i. The *notched* design on the underside of the standard arm pads offers 3 optional forward and aft mounting locations, and the standard armrest tube offers 2 optional mounting locations.
- ii. Insert the 2 cap screws through the determined mounting holes in the armrest tube and thread the screws into the appropriate mounting holes on the standard armrest.

Full Length Armpad Installation

- i. When installing the Full Length standard armpads, an armrest extension tube (TRX0352) must be used (see image below)
- ii. Insert the extension tube into the front end of the armrest tube.
- iii. Insert 2 cap screws through the appropriate mounting holes in the armrest tube and thread the screws into the appropriate mounting holes on the standard armrest. (**Note:** the front cap screw must be also be aligned & threaded through the inserted section of the extension tube).
- iv. Insert a 3rd cap screw through the front of the extension tube and thread it into the mounting hole at the front of the full length armpad.



NOTES

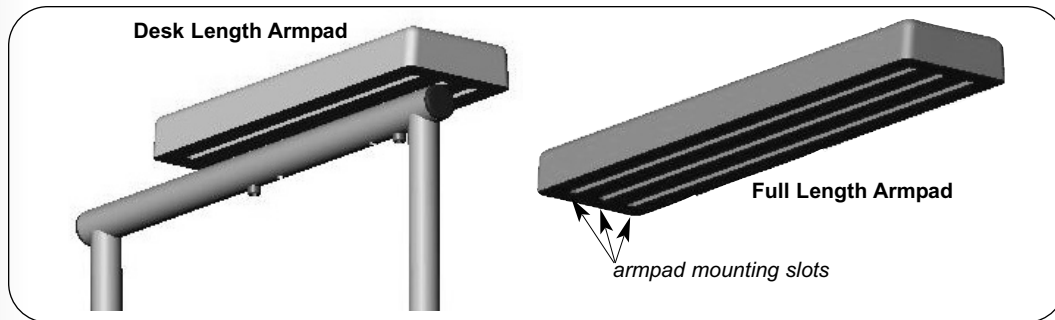
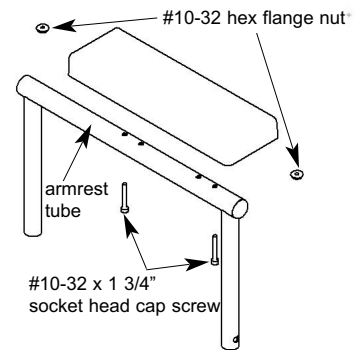
8.0 - Accessories:

II. Arm Pads

Flat Arm Pads

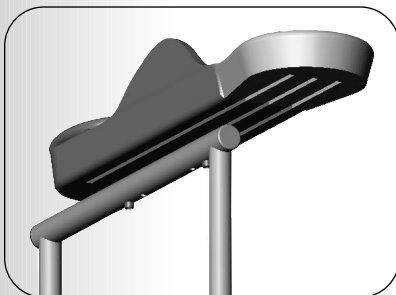
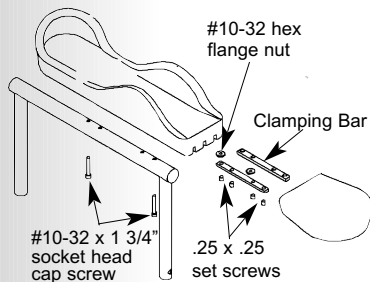
The flat arm pad is available in two lengths: **Desk Length = 10"**; or **Full Length = 14"**. Both armpad sizes are installed/ adjusted as follows: (The steps listed below can be applied to both the left & right armrest)

- i. The *mounting slot* design on the underside of the flat arm pads only requires 2 mounting holes for installation. (**Note:** If necessary, 2 holes may be drilled through the top tube of any armrest in order to install the flat armrest pads).
- ii. Insert the 2 hex flange nuts into the *center slot*^a on the underside of the armrest pad.
- iii. Insert the 2 cap screws through the mounting holes in the armrest tube and loosely thread the screws into each of the hex flange nuts.
- iv. Adjust (slide) the armrest pad into position along the armrest tube and tighten the cap screws to secure the armrest into position.



Contour Arm Troughs and Hand Pads

The contour arm trough is designed with both a left and right model^b. The flat hand pad can be installed onto both the left & right arm trough. The hand pad should be installed onto the contour arm trough first, then the entire assembly can be installed onto the armrest tube. Installation instructions are as follows: (The steps listed below can be applied to both the left and right armrest).



- i. The *mounting slot* design on the underside of the contour arm trough only requires 2 mounting holes for installation. **Note:** If necessary, 2 holes may be drilled through the top tube of any armrest in order to install the contour arm trough.
- ii. Insert the 2 clamping bars into the *inner* and *outer* slots on the underside of the contour arm trough leaving *half* of the clamping bar still protruding.
- iii. Secure the clamping bars to the arm trough using 2 set screws per bar.
- iv. Align the protruding ends of the clamping bars with the inner & outer tracks of the hand pad, and slide the hand pad into position.
- v. Secure the clamping bars to the hand pad using the remaining set screws.
- vi. Insert the 2 hex flange nuts into the *center slot*^a of the arm trough
- vii. Insert the 2 cap screws through the mounting holes in the armrest tube & loosely thread the screws into each of the hex flange nuts.
- viii. Adjust (slide) the contour arm trough into position on the armrest tube & tighten the cap screws to secure the armrest into position.

NOTES: ^a The inner and outer mounting slots may be used to offset the position of the armrest pad (this may be required to prevent interference when the armrest assembly is flipped back)
^b The underside of the contour arm trough is stamped with an *R* for right and an *L* for left.