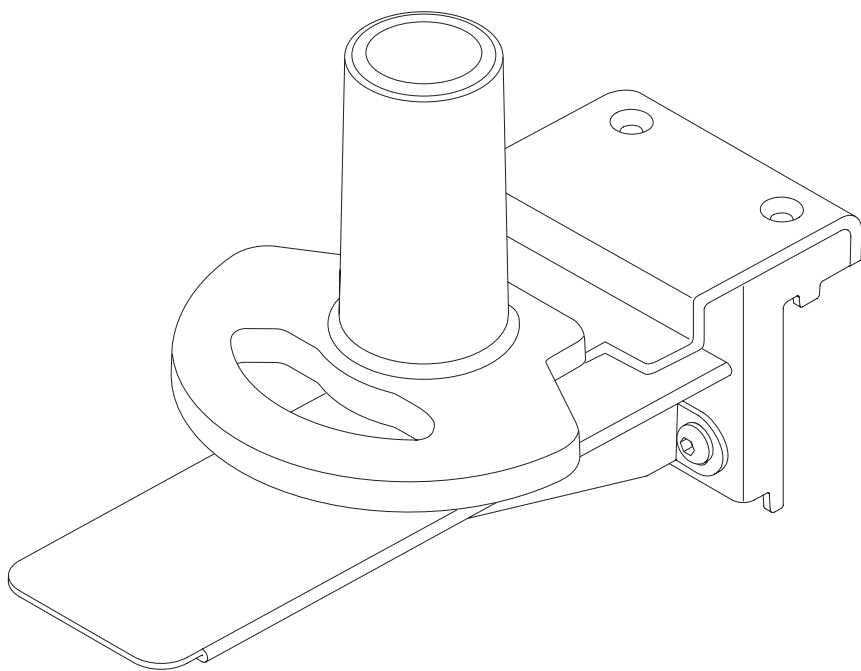


## E-CMT

MONITOR ARM ADAPTER  
FOR STEELCASE® C:SCAPE

Model E-CMT-SLV

E-CMT Rev A 2/17



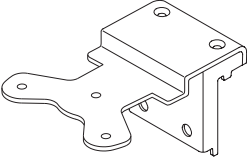
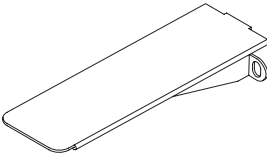

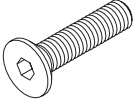
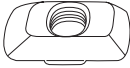

## ASSEMBLY / ADJUSTMENT

## E-CMT MONITOR ARM ADAPTER

**PLEASE REVIEW** these instructions before beginning the installation. Check that all parts shown below were provided with your order. Contact your supplier if any parts are missing. Do not discard the packaging until satisfied that the product operates to your satisfaction.

The E-CMT monitor arm adapter enables attachment of select Edge and Evolve monitor arms to Steelcase® C:Space benching systems. After the E-CMT installation is complete, follow the instructions that came with the Edge or Evolve system. The E-CMT can work with the EVOLVE single, dual, or triple configurations.

### PARTS PROVIDED

Rail Mount Bracket (1) 	Brace (1) 	Teflon Guide (1) 
Flathead Socket Screw M6 x M30 (2) 	Rectangular Nut M5 (2) 	Brace Screw M6 x M14 (2) 

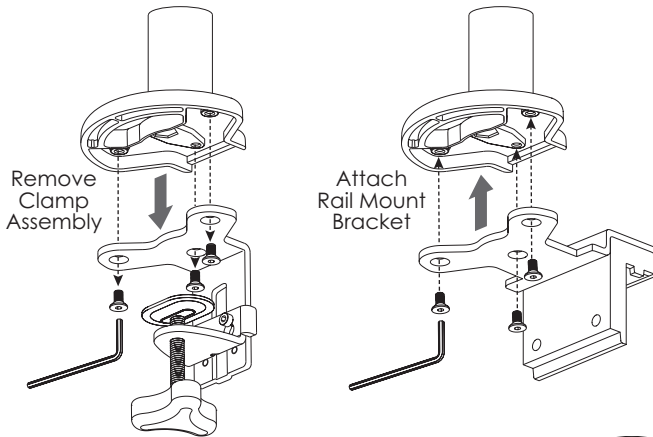
**CAUTION:** Hand-tighten screws only. Do **not** use power tools.

### TOOLS REQUIRED

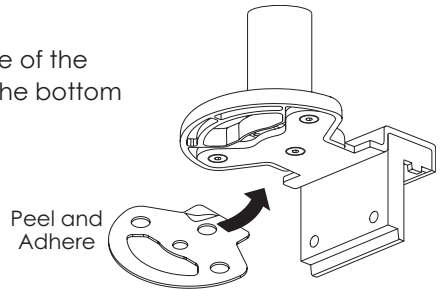
- 4mm Allen key

### Assemble the E-CMT Base

- Remove the clamp assembly from the Edge or Evolve base. Use a 4mm Allen key to remove the three screws securing the assembly.
- Attach the E-CMT rail mount bracket to the monitor arm base with the three screws previously removed. As before, use the 4mm Allen key.



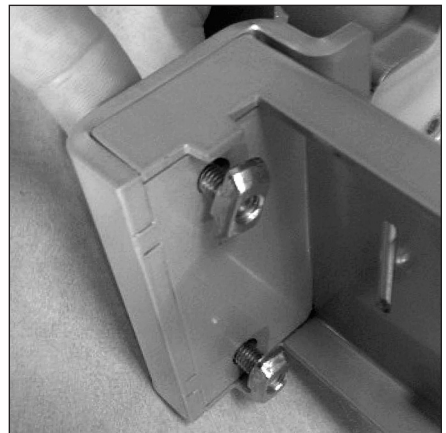
- Peel the backing from the adhesive side of the Teflon guide and adhere the guide to the bottom of the assembled E-CMT base.



### Attach Base Assembly to Rail

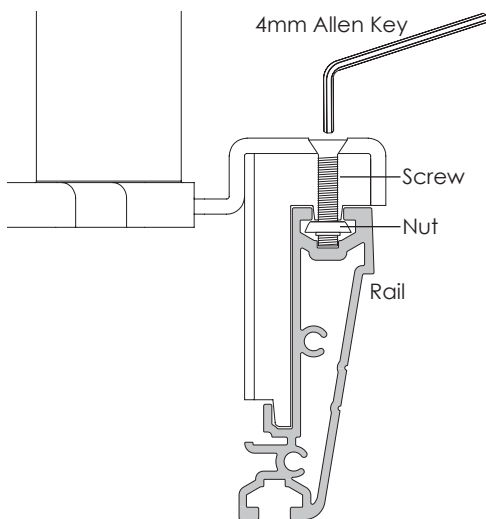
- Insert the flathead socket screws into the two holes on top of the rail mount bracket.
- Attach the square head nuts at to the tips of the screws only.

**IMPORTANT:** The flat surface of the nuts must be facing up, toward the screw head. If not, they will not lock into the rail.



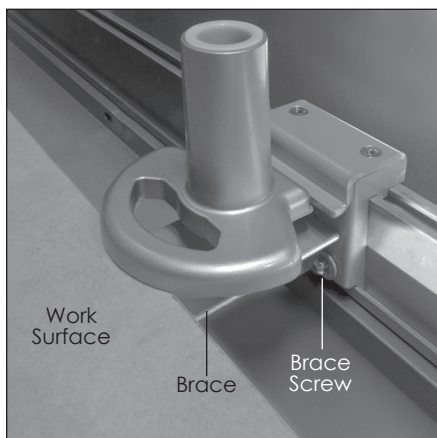
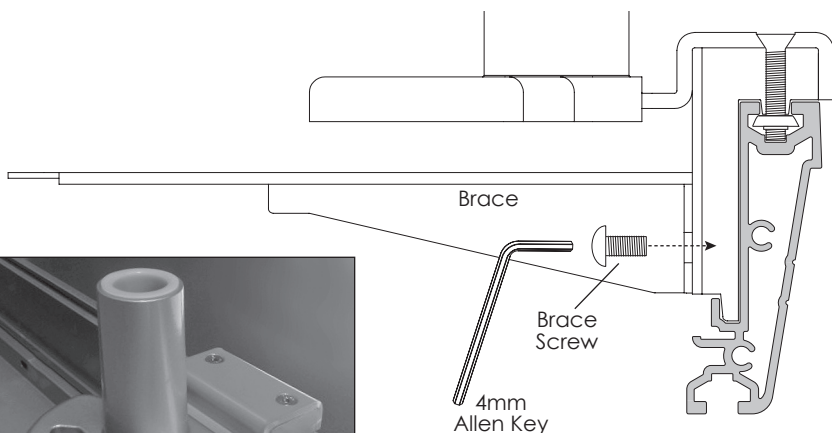
## E-CMT MONITOR ARM ADAPTER

- Insert the nuts into the slot of the rail and fit the tabs on the base assembly into the slot.
- Screw down the nuts from the top of the bracket. Tighten the flathead socket screws until the nuts lock into the rail.



### Attach the Brace (Straight Plate)

- Open the C:Scape work surface to insert the brace in the slot underneath the surface. It will fit snugly in the slot.
- Secure the brace to the bottom portion of the Rail mount with the two provided brace screws using a 4mm Allen key.



### **Proceed with Monitor Arm Assembly**

- Install the Evolve pole or Edge monitor arm(s) into the base assembly and proceed according to the instructions that came with the system.

## NOTES

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.





800.833.3746 | [esiergo.com](http://esiergo.com)