Assembly & Installation Instructions:
Conform Accessory Flat Extension Arm
CONF-ACC-1EXT-S

Parts Included

A Conform Flat Extension Arm
Qty: 1

B Pivot Cover Cap
Qty: 1

C Hook & Loop Strips
Qty: 2

D 2 mm Spacer
Qty: 1

Required Parts Sold Separately
Selected Pole Mount option with mounting hardware
Selected Conform Static Arms.

Tools Required
A Phillips head screwdriver, 2.5 mm Allen Wrench, 5 mm Allen Wrench

Note: Extension cables for monitor power and video may be required.

Warning:
- Do not use on hollow core tables.
- Do not rotate or suspend arm beyond table surface.
- If 3 arms are mounted in series, the maximum monitor weight in the entire system must not exceed 27 lb.
- Do not link more than 3 arms in series.
1 Remove one arm.
   a Loosen the set screw with a 2.5 mm Allen Wrench (included with base).
   b Remove the Pivot Cover Cap, then remove the Bolt and Washer, using a 5 mm Allen Wrench (included with base). Set aside Bolt and Washer for use in Step 2f.
   c Pull out the arm from the pin.
   d Remove & discard the 4 mm spacer (Articulating Arm only).
   e Insert 2 mm Spacer (D) (Articulating Arm only).
2 Attach the Flat Extension Arm.

a. Remove M8 × 65 mm Bolt and Washers from Flat Extension Arm (A) as shown.

b. Place the Flat Extension Arm (A) on Pin, resting on spacer.

c. Assemble the Bolt and Washers as shown. For the Articulating Arm, use the M8 × 65 mm Bolt from the Flat Extension Arm (A).

d. Tighten with a 5 mm Allen Wrench (included with base). Be sure the arm is tight but rotates freely. Snap on the Pivot Cover Cap B).

e. Tighten the installed set screw with a 2.5 mm Allen Wrench (included with base).
2 Attach the Flat Extension Arm continued.

Place the Arm on Pin. Assemble the Bolt and Washers as shown. Tighten with 5 mm Allen Wrench (included with base). Be sure the arm is tight but rotates freely. Snap on the Pivot Cover Cap. Tighten the installed set screw with a 2.5 mm Allen Wrench (included with base).

If 3 arms are mounted in series, the maximum monitor weight in the entire system must not exceed 27 lb. Do not link more than 3 arms in series.