FYI® Single & Dual
Flat Panel Monitor Arm

Installation Instructions 003876D Rev L

Tools required:
- #2 Phillips Screwdriver
- Power Drill
- 11/32" Dia. Drill Bit
- 1/16", 5/32", 3/16" & 1/4" Allen Wrench
- 5/16 & 1/2 Wrench
- 5/32" HEX DRIVE

Wall Mount
Attach assembly to wall with (4) fasteners (not included) appropriate to the construction of the wall.

Use #10 wood screws when attaching to a stud.
Use #10 toggle bolts when attaching directly to drywall.

NOTE: Located in Monitor Arm Hardware Pack.

Slatwall/SlatRail
on architectural wall and freestanding stanchions

Service Part Instruction

Desk Clamp / Grommet
(Service Part)

Through Mount
(Service Part)

NOTE: Located in Monitor Arm Hardware Pack.

Slatwall/SlatRail Wall Mount

1. Attach assembly to wall with (4) fasteners (not included) appropriate to the construction of the wall.
2. Use #10 wood screws when attaching to a stud.
3. Use #10 toggle bolts when attaching directly to drywall.
4. Located in Monitor Arm Hardware Pack.

Slatwall/SlatRail Through Mount

1. Drill 11/32" hole
2. Knotfast 5/32" hex head screw
3. Through mount bracket
4. Located in Monitor Arm Hardware Pack.

FYI® Single & Dual Flat Panel Monitor Arm with c:scape Bracket
DFPASINGLECS

FYI Dual Flat Panel Monitor Arm with c:scape Bracket
DFPADUALCS

DFPADUALCS Wall Mount Bracket

FYI Single & Dual Flat Panel Monitor Arm with Slatwall/SlatRail Wall Mount Bracket

FYI Single Flat Panel Monitor Arm with c:scape Bracket
DFPASINGLECS

FYI Single Flat Panel Monitor Arm with Slatwall/SlatRail Through Mount Bracket

FYI Single Monitor Arm with Frame One Bracket

FPASINGLEFO

FYI Dual Flat Panel Monitor Arm with Frame One Bracket

FPDUALFO

FPAWALL

FPASINGLEFO
1. Mount screws and t-nuts in the correct orientation as shown (1a). Slide clamping bracket into bottom of base bracket (note tab direction, per side view) (1b) and lower onto rail at rear of c:scape desk (1c). Align two (2) t-nuts with rail slot to aid installation. Do not tighten screws yet.

2. **FOR SINGLE MONITOR ASSEMBLY ONLY** - Install two (2) screws but do not tighten yet.  
**FOR DUAL MONITOR ASSEMBLY ONLY** - Guide brace into place, beneath worksurface. Install two (2) screws but do not tighten yet.

3. Attach FYI arm to receiver with screw/washers (included with FYI arm).

4. Attach FYI arm/receiver assembly to base bracket with included hardware (qty 2).

5. Tighten screws from step 1.

6. Tighten screws from step 2.

7. Install plastic cover by sliding it over the top of the base bracket.
1. Insert screws into bottom of monitor arm. Allow two (2) fasteners to protrude approx. 1/4". These will be fully tightened after Step 2.

2. Slip bracket over screw heads (from Step 1) using the keyhole slots. Slide brackets together and tighten two (2) screws.

3. Guide two (2) flat head screws through bracket and partially thread T-nuts onto screws. Note proper orientation of T-nuts.

4. Place arm/bracket assembly onto desk rail. Tighten two (2) flat head screws and T-nuts from Step 3.

5. Install locking plate onto face of assembled bracket. Install and tighten final screw.

6. Install upper arm as shown.

7. Install VESA monitor plate as shown.

NOTE: Located in Monitor Arm Hardware Pack.
While adjusting the T-handle, the upper arm should be nearly horizontal, to allow the T-handle to turn freely. If resistance is encountered, raise or lower upper arm, until the T-handle begins to turn easily.

- If monitor sinks when installed, pull up the T-handle and turn clockwise until monitor "floats".
- If monitor rises when installed, pull up the T-handle and turn counter-clockwise until monitor "floats".

Attach VESA Bracket to backside of monitor.

Slide monitor mount assembly onto end of arm until audible "click" is heard. Tighten set screw to prevent removal of monitor.

Gently pry off cable cover on the bottom of the arm. Insert cables into arm cavity and through two loops under the arm. Press cover back into place.

Adjust T-handle to accommodate weight of monitor. The monitor should "float" (neither rise nor fall) when the counterbalance is properly adjusted.

If monitor sinks when installed, pull up the T-handle and turn clockwise until monitor "floats".

If monitor rises when installed, pull up the T-handle and turn counter-clockwise until monitor "floats".

While adjusting the T-handle, the upper arm should be nearly horizontal, to allow the T-handle to turn freely.

If resistance is encountered, raise or lower upper arm, until the T-handle begins to turn easily.