## Sapper XYZ® Interpole Extended Channel Mount: Attach Mount to Interpole and then Arm to Mount

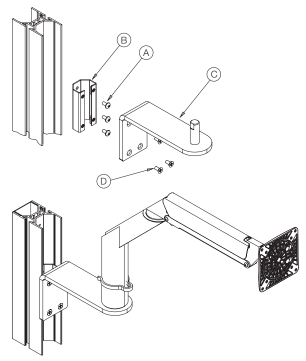
## **Tools Needed**

• Phillips Screwdriver

If applicable, remove and retain any channel cover from Interpole.
Establish desired height on Interpole then drill (3) pilot holes for screws (A).

Note: Bottom of monitor support arm post will be 2 3/4" above the center mounting screw.

- 2. Install bracket (B) using (3) screws (A).
- 3. Attach mounting bracket (C) using (4) screws (D).
- 4. Install Sapper XYZ monitor arm by sliding the hole in the bottom of the post onto stem of mounting bracket (C). Seat firmly.
- 5. If applicable, cut Interpole channel cover carefully to correct lengths for below and above mount and reinstall.



For complete monitor arm installation instructions, visit exchange.knoll.com/products/knollextra\_inst.jsp

11/27/2013

## Sapper XYZ® Interpole Extended Channel Mount: Attach Mount to Interpole and then Arm to Mount

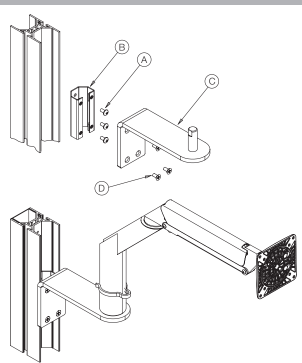
## **Tools Needed**

Phillips Screwdriver

If applicable, remove and retain any channel cover from Interpole.
Establish desired height on Interpole then drill (3) pilot holes for screws (A).

Note: Bottom of monitor support arm post will be 2 3/4" above the center mounting screw.

- 2. Install bracket (B) using (3) screws (A).
- 3. Attach mounting bracket (C) using (4) screws (D).
- Install Sapper XYZ monitor arm by sliding the hole in the bottom of the post onto stem of mounting bracket (C). Seat firmly.
- 5. If applicable, cut Interpole channel cover carefully to correct lengths for below and above mount and reinstall.



For complete monitor arm installation instructions, visit exchange.knoll.com/products/knollextra\_inst.jsp