

# Clamps

**Around desk clamp**

Small gap in plastic disc to be at front of clamp, can be rotated if pole slot preferred in front

Groove in pole facing back of clamp standard

Groove at back. Can be rotated to front if preferred

Position depends on desk thickness

1 x Screw

**Through desk clamp**

**Above desk**

Small gap in plastic disc to be at front of clamp, can be rotated if pole slot preferred in front

Groove at back. Can be rotated to front if preferred

**Through desk (8.5mm-50mm hole)**

**Below desk**

Space for cables

When installed the threaded rod should be touching the front edge of the hole

Through desk

1 Screw thread 25-30mm into pole first

2

3

4

5

6

# Single Arm

- AR-3.1A2D (Split Clamp)
- AR-3.1A2KG (Grommet Clamp)

4 x Screws

1 ↑ 5 ↓

2 ↑ 4 ↓

→ Push in

3 ↓

Note: The top of the pole has a **black mark** on it. This shows which way up the pole should go if it ever is fully disassembled.

\*CLICK

\*CLICK

\*CLICK

↑

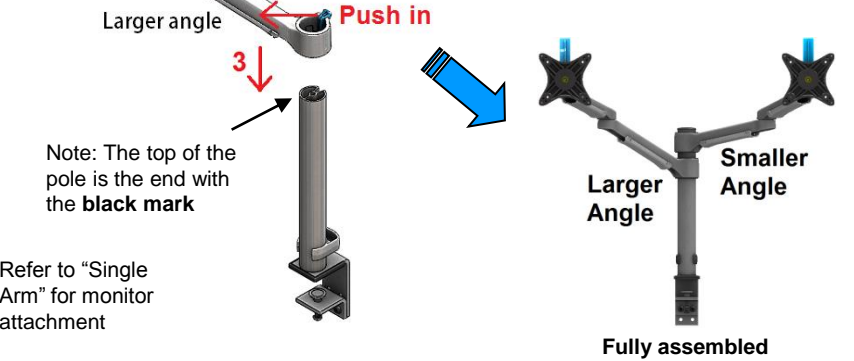
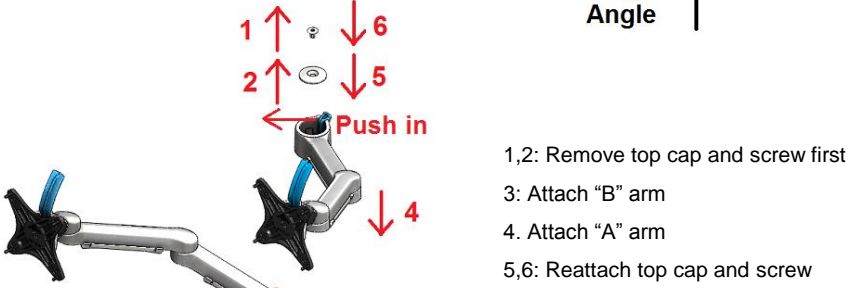
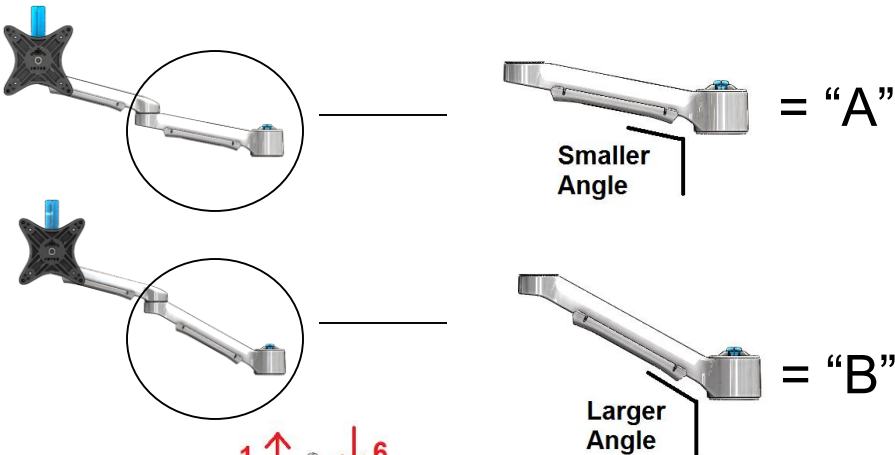
↓ Push button

\*SLIDE

- 1,2: Remove screw and cap from pole
- 3: Attach arm to pole while pushing in arm lever
- 4,5: Reassemble cap and screw

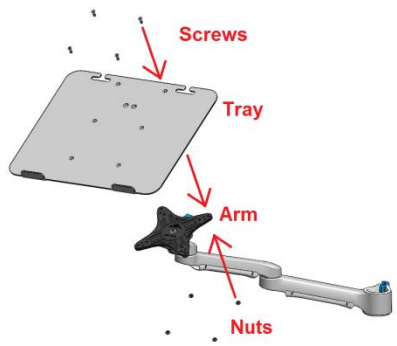
### Double Arm

- AR-3.1A2B2D (Split clamp)
- AR-3.1A2B2KG (Grommet clamp)

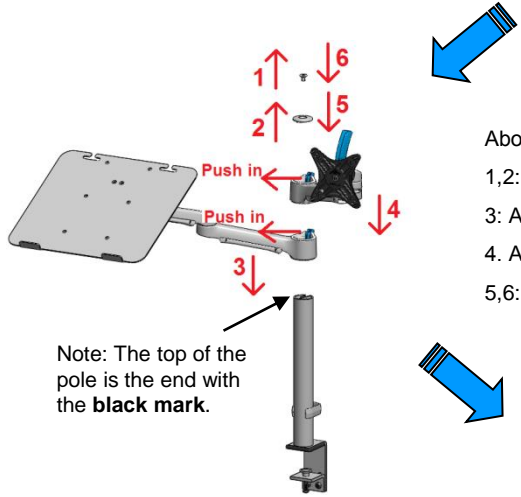


### Single Arm + Laptop arm and tray

- AR-3.1A2B2LD (Split clamp)
- AR-3.1A2B2LKG (Grommet clamp)



- Note 1: Screws to come through from laptop side.
- Note 2: Note orientation of the laptop tray in the image. The top holes should be close to the blue lever on the VESA.
- Note 3: Arm with smaller angle (A) to be used



Note: The top of the pole is the end with the **black mark**.

Refer to "Single Arm" for monitor attachment

