





Front Views, Height Adjustments

Note: VESA fine-tune height adjuster mounts between tilter rotator plate (not included) and tilter VESA plate (not included).

Specifications

- A Steel chassis
- **B** Steel traveler bracket
- C Height adjustment screw
- **D** Position locking screw
- **E** Mounting screws (4)
- **F** Tilter base (not included)
- **G** Tilter rotator plate (not included)
- H Tilter VESA plate (not included)
- **J** VESA plate mouning screws (not included)

Application:

The VESA Fine-tune Height Adjuster facilitates alignment of visual display terminals (VDTs) when a third VDT is added to a Series **AMA** mounting support. In triple-VDT arrangements, include one **AMA-ST-HA-08** height adjuster on each armmounted VESA Tilter (VDTs and VESA tilters not included).

Note: Two (2) AMS-ST-HA-08 fine-tune height adjusters are included with AMA-3S and AMA-3W triple-VDT mast supports.

Mounting:

- 1. Remove the VESA plate from the tilter rotator plate.
- 2. Mount the **AMS-ST-HA-08** fine-tune height adjuster to the tilter rotator plate using the (4) screws provided. *TIP: Use the height adjustment screw to raise and lower the traveler bracket to access the mounting holes.*
- 3. Fasten the tilter VESA plate to the traveler bracket using the original screws from tilter VESA plate.

Finish:

Electroplated gloss black.

How to Order

Order part number **AMA-ST-HA-08** — includes one (1) finetune height adjuster with: steel chassis, steel traveler bracket, one (1) height adjustment screw, one (1) position locking screw, and four (4) mounting screws. See data sheet page TX8.0 for information on ordering VESA tilter <u>AMA-ST-TL</u>. See data sheet page TX7.0 for information on ordering mast supports <u>AMA-3S</u> and <u>AMA-3W</u>.

