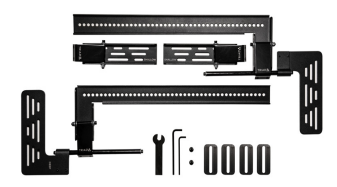
TRIAD SOUNDBAR TV MOUNTING BRACKET

FOR TRIAD MICRO AND MINI SOUNDBARS



Perfectly mount Triad Micro and Mini soundbars to your television

The new Triad Soundbar TV Mounting Bracket is designed to perfectly attach Triad Micro and Mini soundbars to a TV attached to an articulating mount bracket. The bracket allows the soundbar to be positioned below the TV and adjusts in three dimensions to precisely align the soundbar with the TV. The bracket uses premium materials and construction methods to support the heaviest and longest Triad soundbars.

FEATURES

- Strong—Machined aluminum and steel construction
- Flexible—Three dimensions of adjustment to get the perfect fit
- Install with confidence—supports even the largest and heaviest Triad soundbar
- Works in conjunction with the Triad EZ Mount system
- Ideal for installing a Triad Micro or Mini soundbar to a television that utilizes a VESA articulating television mount
- Works with flat-plate and rail-designed articulating flat panel television wall mounts
- Premium construction and materials
- Heavy-duty, 3 mm (1/8"), hot-rolled, powder-coated steel
- CNC-machined aluminum hinges
- Precision-turned, high-gloss, zinc-coated height adjustment rods
- Multiple paddles included to support different soundbar depths

MATERIALS

Bracket material

3 mm P&O steel

Hinge material

6061-T6 aircraft grade black anodized aluminum

Pin material

304 stainless steel black zinc chromate slide pins

SUPPORTED VESA PATTERNS

Horizontal spacing 200 - 600 mm Vertical spacing 200 - 400 mm

DIMENSIONS

Product dimensions

719 × 241 × 12 mm (28 $\frac{3}{8}$ × 9 $\frac{1}{2}$ × $\frac{1}{2}$ ")

Shipping dimensions

 $935 \times 416 \times 65 \text{ mm}$ ($36 \frac{7}{8} \times 16 \frac{3}{8} \times 2 \frac{1}{2}$ ")

Mounting shim dimensions

 $40 \times 80 \times 8 \text{ mm}$ $(1 \frac{5}{8} \times 3 \frac{1}{8} \times \frac{5}{16})$

WEIGHT

Product weight

4.5 kg (10 lb)

Shipping weight 6.8 kg (15 lb)

PRODUCT NUMBERS

Soundbar TV Bracket

TS-BKT-SBTV

