63HDARMUA product information sheet

Product Specifications

Fits most: 42" - 70" flat panels **Supports up to:** 200 lbs (90.7 kg)

Tilt: -5° to $+15^{\circ}$

Mounting profile: 4.3" (110mm)* Maximum extension: 26.4" (672mm)*

Universal & VESA compliant:

100x100 to 600x800 Mounting: Double-stud Warranty: 5 years Color: Black and Silver *Adapter adds 1.4" (36mm)

Product Benefits

- Tilt, pan and swivel for maximum viewing flexibility
- Die-cast aluminum construction for maximum support in a lightweight mount
- Double-arm I-beam design for added strength
- Includes universal adapter for greater panel compatibility
- Innovative 4-link tilt mechanism for smooth, effortless movement
- Double-capacity cable management system guides wires
- Rack and pinion mechanism for easy self-centering
- Built-in screen leveling



- Wall plate equipped with dual
- and accurate mounting



A double-capacity cable management system is seamlessly integrated into the 63HDARMUA, allowing for twice as many cables to be neatly tucked away within the cantilever's housing





Series



Dedicated to being a one-stop shop for professional products, OmniMount remains on the cutting edge of product innovation. That's why we're the natural choice for any professional, industrial or commercial application. The popular HD Arm Series is a full line of cantilever mounts with innovation, durability and maximum functionality built right in. The 63HDARMUA is ideal for those customers or jobs requiring an extra large universal heavy-duty cantilever flat panel mount with advanced features.

63HDARMUA technical data sheet



Dedicated to being a one-stop shop for professional products, OmniMount remains on the cutting edge of product innovation. That's why we're the natural choice for any professional, industrial or commercial application. The popular HD Arm Series is a full line of cantilever mounts with innovation, durability and maximum functionality built right in. The 63HDARMUA is ideal for those customers or jobs requiring an extra large universal heavy-duty cantilever flat panel mount with advanced features.

Product Specifications

Fits most: 42" - 70" flat panels Supports up to: 200 lbs (90.7 kg)

Tilt: -5° to $+15^{\circ}$

Mounting profile: 4.3" (110mm)*

Maximum extension: 26.4" (672mm)*

Universal & VESA compliant:

100x100 to 600x800 Mounting: Double-stud Warranty: 5 years Color: Black and Silver *Adapter adds 1.4" (36mm)

Product Benefits

- Tilt, pan and swivel for maximum viewing flexibility
- Die-cast aluminum construction for maximum support in a lightweight mount
- Double-arm I-beam design for added strength
- Includes universal adapter for greater panel compatibility
- Innovative 4-link tilt mechanism for smooth, effortless movement
- Double-capacity cable management system guides wires
- Rack and pinion mechanism for easy self-centering
- Built-in screen leveling

Black Silver	

- Lift n' Lock™ for quick installation
- Sliding lateral on-wall adjustment
- Wall plate equipped with dual gang J-Box cutouts
- Locking system secures panel to mount
- Installation template for simple and accurate mounting
- Includes complete Grade 5 hardware kit

	Color	Stock Code	Packaging UPC
Americas	Black	1002807-1	728901015960
International	Black	1002807INT-1	728901015960
Americas	Silver	1002808-1	728901015946
International	Silver	1002808INT-1	728901015946

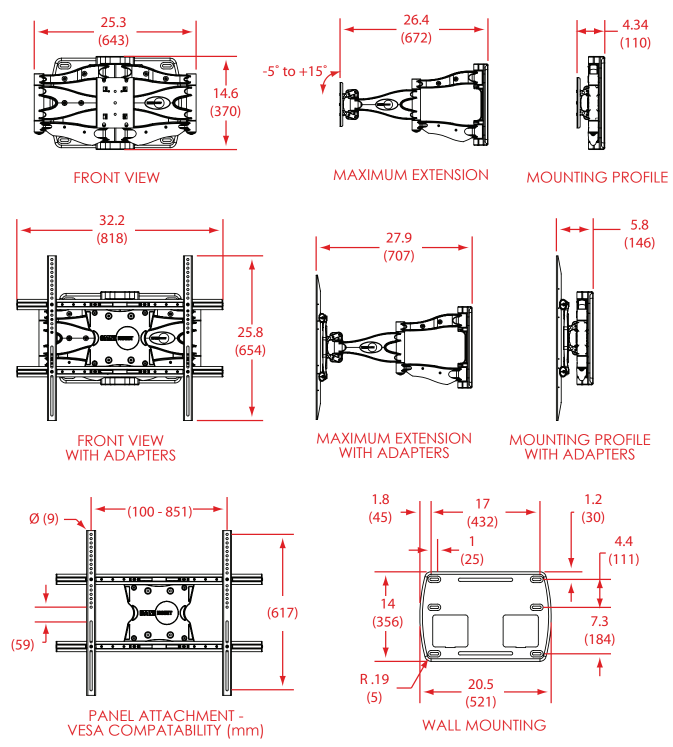
Box Contents	Qty
Wall plate	1
Cantilever arm	1
Universal adapter	1
VESA plate	1
Cable management cover	8

	Dimensions WxDxH Inches (mm)	Wt lbs (kg)	Qty
Box	22.2 x 34.7 x 6.7 (565x880x170)	47.4 (21.5)	NA
MC	NA	NA	NA

Box Contents	Qty
Complete mount installation hardware kit	1
Complete panel attachment hardware kit	1
Installation template	1
Instruction manual	1
Flat panel compatibility chart	1

63HDARMUA line drawing





Architects Specifications

The flat panel wall mount shall be an OmniMount model 63HDARMUA and shall be located where indicated on the plans. It shall be constructed of sheet metal and die-cast aluminum with $-5^{\circ}/+15^{\circ}$ adjustable forward tilt. Assembly and installation shall be done according to instructions provided by the manufacturer.

inches (mm)