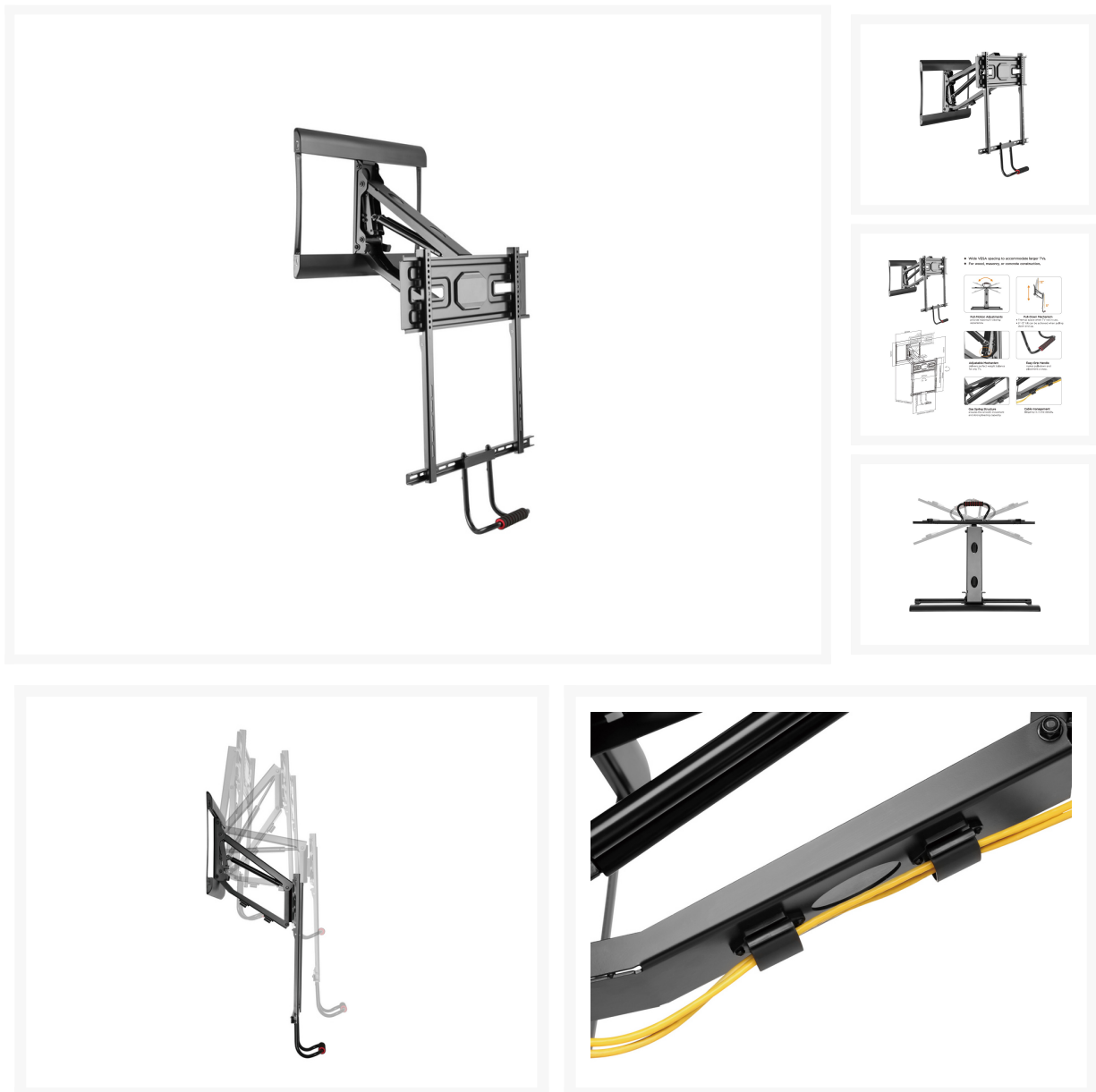
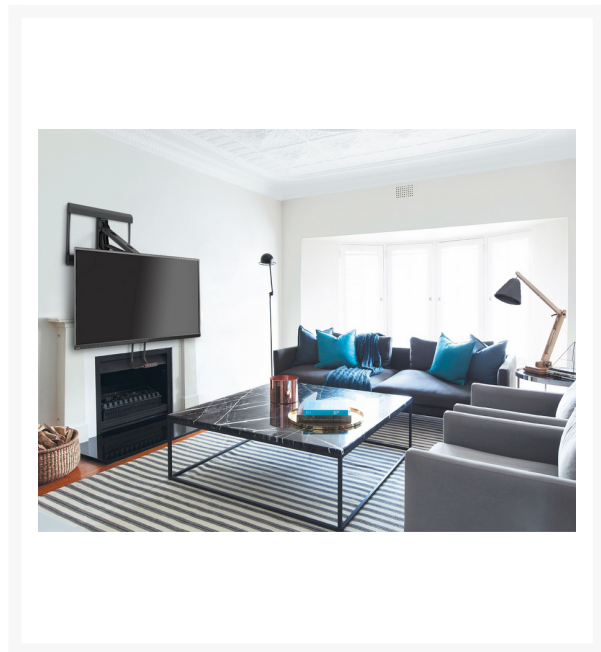
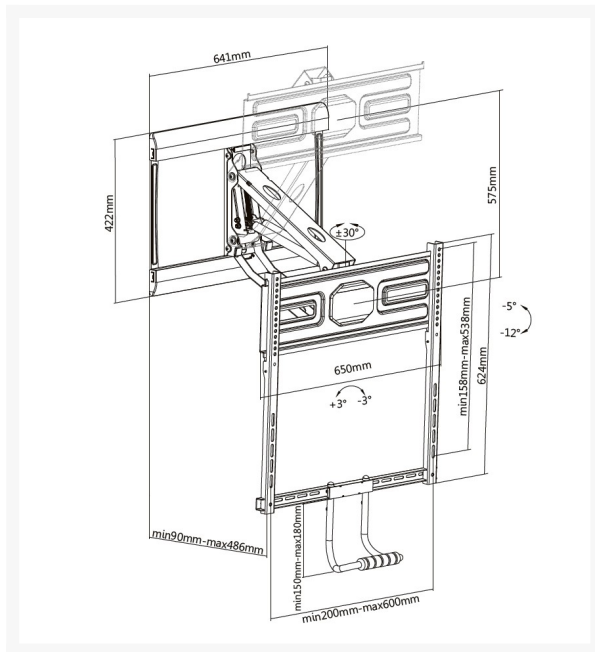


650326 43"-70" Pull-Down TV Wall Mount Bracket

Product Images





Short Description

- Max. Load Capacity: 35Kg
- Max. VESA: 600x400
- VESA standards compliant
- Swivel and tilt wall mount
- Built-in level adjustment ensures perfect positioning
- Gas Piston Auto-Stabilization
- Cable Management: keeps everything organized

Description

The equip 650326 43"-70" Pull-Down TV Wall Mount Bracket is a versatile and space-saving solution designed to securely hold and display flat-panel TVs within the 43 to 70 inch range. This innovative bracket features a pull-down mechanism, allowing you to lower the TV to a comfortable viewing height, making it ideal for installations at varying

eye levels, such as over fireplaces or high on walls. Its sturdy construction and adjustable tilt angles ensure optimal viewing angles from multiple positions in the room.

With a sleek and unobtrusive design, it blends seamlessly with modern decor. The bracket typically comes with a built-in cable management system, concealing wires for a clutter-free appearance. Its compatibility with a wide range of TV sizes and the convenience of the pull-down feature make it a practical choice for creating an immersive entertainment experience in various living spaces.

Additional Information

Harmonized System (HS) code	852990
Customs product code (TARIC)	8529909700
Approval and Compliance	ROHS
Package Contents	650326 Manual screws kits
Color	Black
EAN	4015867222959
Model Number	650326
Mounting hole pattern	Standard VESA
Anti-theft	No
Cable management	Yes
Bracket type	Tiltable
Installation	Double Wooden File (406mm/450mm/600mm)
Distance to wall (Profile)	90 - 486mm
Load Capacity (kg)	13-35kg
Material	Plastic, Stainless Steel
Pan (Swivel) range	-30°~+30°
Screens support quantity	1
Support Curved TV (Monitors)	Yes
Tilt range	-5° ~ -12°
VESA compatibility	200x200,300x200,300x300, 400x200,400x300,400x400, 600x400
Mount	Wall mount
Dimensions (W x D x H)	650 x 915 x 572 mm
Product weight (kg)	14,22

