















MM750 Pro Series

Pull Down & Swivel TV Wall Mount

The award-winning MantelMount presents the MM750,

the second iteration in its Pro Series Manual Pull Down TV Mount line. Made with a higher grade steel and four gas pistons, this powerful manual mount can handle larger and heavier flat screen televisions than it's predecessor, along with an increase in off-the-wall and vertical travel distances. The MM750 also includes a recess box for 1.8" flush-to-wall-mounting.

Premium features include:

- 4 AUTOMOTIVE GAS PISTONS
 Make TV feel feather light and provides the smoothest travel motion of all our manual mounts
- PATENTED AUTO STRAIGHTENING TECHNOLOGY When raised from a swiveled position, TV straightens to avoid any contact with wall
- ENHANCED LEVELING
 Ability to make precise leveling adjustments if TV's counter balance is off center, even after installation
- CABLE MANAGEMENT Tabs keep TV wires organized
- BUILT-IN SOUND BAR ADAPTER No additional hardware required
- SAFETY BRACES Two built-in safety latches ensure a secure installation
- HARD TRAVEL-LIMIT STOPS
 Manually set vertical and horizontal travel stops to assure your TV doesn't hit your mantel or wall

- HEAT SENSING HANDLE Handles turn red if the temperature reaches 110°F
- HOUSING & LIFTING ARM
 comes as one unit, facilitating
 an easier installation. The lifting
 arm folds into the housing when
 the TV is in its stowed position,
 and if recessed into a wall,
 provides the most flush TV-to wall storage on the market
- HORIZONTAL BRACES WITH PAINTABLE COVERS Whether recessing or surface mounting, makes for fast, easy installation to existing wall studs



The MM750 comes with the Lifting Arm attached to the Housing/ Recess Box

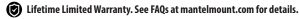




Specifications

Optimal TV Size
Weight Capacity
Mount Weight
Package Weight
Package Dimensions
UPC Code
UMAP / MSRP

65"-100" Up to 125 lbs 68.5 lbs. 91 lbs. 38" x 21" x 10" 861709000377 \$999 / \$999



All necessary hardware included.

Expert Customer Support at 1.800.897.9755 x1

