



MTL MM750 Pro Pull Down TV Mount



The award-winning MantelMount presents the new MM750, the second iteration in its Pro Series Manual Pull Down TV Mount line. This mount was deigned to <u>handle larger, heavier TV's</u> through a combination of higher grade steel, the use of four top echelon gas pistons instead of two, enhanced torsion rigidity, and a tubular tapered lifting arm. That MM750 provides an even smoother full range motion than its MM700 predecessor, increased off-the-wall and vertical travel distances, enhanced leveling for post-install leveling adjustments AND "Stop Anywhere Positioning" along the downward path of travel. The MM750 also comes standard with a solid steel housing that conceals the lifting arm when in the raised position. The housing can be surface mounted or recessed for 1.8 inch flush-to-wall TV storage. This Pro model is for home theater connoisseurs who only want the finest in everything.

Specifications: TV Weight Capacity-30 to 125 lbs. TV Size Minimum-55"-100". VESA Compatibility-Up to 600mm x 600mm.

Features:

- Heavy Duty Construction (3.5-5MM Steel)
- (4) Automotive Gas Pistons
- Tubular Tapered Lifting Arm
- Enhanced Torsion Rigidity
- Enhanced Leveling
- Enhanced Stabilization
- Built-in Sound Bar Attachment
- Heat Sensing Pull Down Handles
- Paintable Brace Covers
- Adjustable Stops & Auto-Straightening
- 29"-30.5" Vertical Travel, 25° Swivel In Each Direction
- Attached Recess Box For optional 1.8" Flush-To-Wall TV Storage
- Off-The-Wall Distance: 17.5"(recessed)-24"(surface mounted)
- Tested and Meets UL Safety Standards

NOTE: If choosing to surface mount the MM750 instead of recessing it, our SK50 Surface Install Kit, accessory is specifically designed for surface mounting the MM750 and provides a more aesthetically pleasing, finished appearance!

NOTE: A TV at least 32 inches in height should entirely conceal the recess box when in the raised position. For TV's shorter than 32 inches in height, you may see a portion of the recess box when the TV is raised.

