STARBURST TECHNOLOGIES ADVANCED EXTENSION TILT 43-90" TV Mount

Starburst[®]
TECHNOLOGIES

SB-4390WMT-EXT





WHY STARBURST?

FOR VIEWING CONVENIENCE

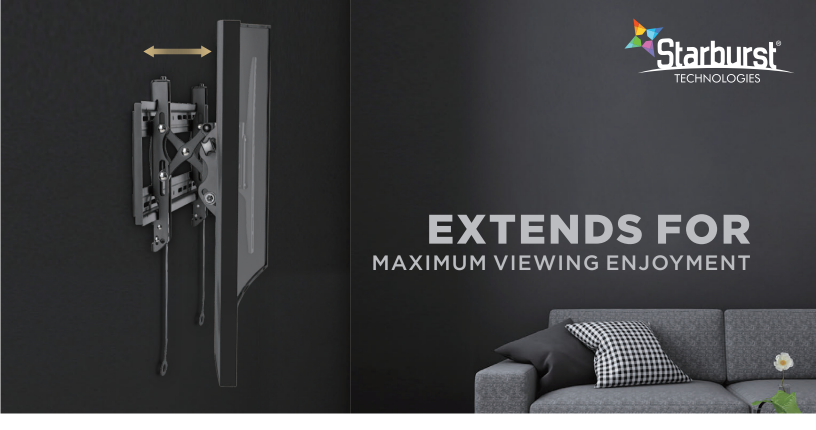
Starburst Technologies (Starburst) TV-DISPLAY Wall Mounts offer an unbeatable combination of quality and a cost effective price point. Each mount has been designed to work not only in the home, but also in a more demanding Commercial environment.

Company Info:

Founded in 1985, Starburst Technologies (Starburst), a division of PDI Communications Inc, is a full- service design, engineering &manufacturing operation. All Starburst Mounts are formally UL Listed, easy and safe to install. Our Starburst mounts can be found in major hotels, resorts, convention centers, airports, cruise ships, arenas, stadiums, theme parks, and residential homes.

Contact Us:

For more information about the about the warranty, installation, assembly or use of this product please contact Customer Service at 1-800-242-1606 Monday- Friday 9am-5pm EST or EST or sales@starburstmounts.com



ADVANCED EXTENSION TILT TV WALL MOUNT

The Starburst Technologies SB-4390WMT-EXT Advanced Extension Tilt TV Wall Mount fits most 43-90" TVs up to 154 pounds. Special features include maximum tilt for large TVs and easy cable access. Large TVs installed on traditional tilt mounts often hit the wall below the TV, limiting the max tilt range. The SB-4390WMT-EXT extends from the wall 5.3", giving you the max tilt possible for your large TV. The 5.3" extension and 5 degrees of swivel also provide easy access to cables & media boxes without removing the TV from the wall. Includes a 5-year limited warranty. UL Certified.

Features:

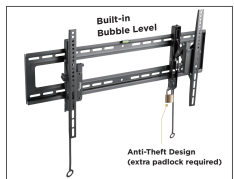
- Fits most 43-90" TVs
- 5.3" extension from the wall for easy maintenance & flexible viewing angle
- Toolless Tilt Knob: firmly holds TV in position
- Anti-Theft Lockable Design (padlock required)
- Quick Release SPRING LOCK: easy attachment of TV Bracket to Wall Bracket
- Micro Leveling Screws for perfectly leveling the TV
- Cable Management
- Eco-Friendly No Styrofoam packaging

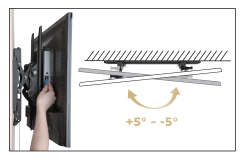


Level Micro-Adjustment ensures perfect positioning.



Easy-Grip Knobs for quick tilt and lock.





Special Swivel Ability supports flexible viewing angle and enough space for maintenance.

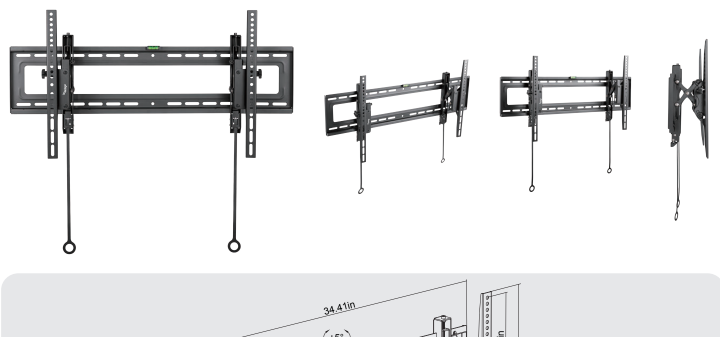


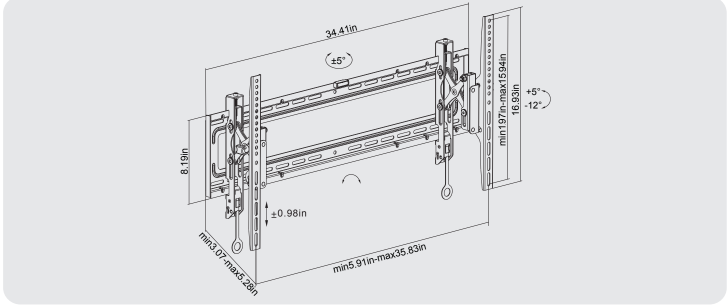
Open Architecture provides increased ventilation and easier access to wires.

STARBURST TECHNOLOGIES ADVANCED EXTENSION TILT 43-90" TV Mount



SB-4390WMT-EXT





SPECIFICATIONS:

UPC CODE	TV Size Range	Mounting Profile	Extension Range	MAX Weight Capacity	MAX VESA	TILT RANGE
850003493206	43-90"	3.1"	5.3"	154 lbs 4 Times Strength Tested	800x400	+5 / -12 degrees

Swivel Range	Mounting Pattern (Universal VESA)	Post Install Screen Level Adjustment	Hardware Kit	UL LISTED	Warranty
+5 / -5 degrees	200x200, 300x200, 300x300 400x200, 400x300, 400x400 600x400, 800x400	+1" / -1"	Included	UL LISTED	5 Years

UNIT DIMENSIONS:

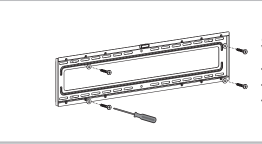
Product Width Left to Right	Product Height Top to Bottom	Product Depth Min	Product Depth Max	QTY/CARTON	DIMENSIONS OF CARTON BOX	Carton Weight
34.4"	16.9"	3.1"	5.3"	1 PC/CTN	37.25×9.5×4.5"	14 lbs

STARBURST TECHNOLOGIES ADVANCED EXTENSION TILT 43-90" TV Mount



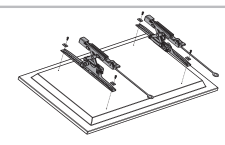
SB-4390WMT-EXT

EASY INSTALLATION



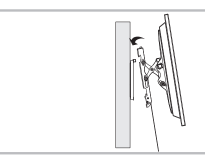
STEP 1

- · Locate the studs using a stud finder.
- Use HOLE TEMPLATE for positioning of the holes.
- Confirm the exact location, drill and secure the wall plate.



STEP 2

- Attach mount arms to the TV.
- Adjust TV mount arms to line up with the TV's mounting holes.
- · Use the appropriate screws from included screw kit.



STEP 3

- Hang the TV onto the wall plate.
- Use included level to insure perfect position.

Starburst Technologies®

a division of PDI Communications Inc.

6353 W Rogers Circle, #6 Boca Raton, FL 33487

YOUTUBE Installation Video: https://youtu.be/6DdqZpYkrMg

Email: sales@starburstmounts.com

TF: 800-242-1606

Web: www.starburstmounts.com

©2019 Starburst Technologies All rights reserved.



Visit our YouTube channel for installation videos via QR code



