

## XTRARM XTR-LA2055-600

# XTRARM TiTon Double 80 cm TV Wall Mount User Manual

Model: XTR-LA2055-600

## 1. INTRODUCTION

Thank you for choosing the XTRARM TiTon Double 80 cm TV Wall Mount. This robust and versatile wall mount is designed to securely hold medium to large TV sets, offering exceptional flexibility with its full motion, swivel, tilt, and rotation capabilities. It is suitable for heavy TVs and monitors that comply with the specified VESA dimensions. The extended wall distance allows for mounting in various locations, including corner areas. This manual provides essential information for safe installation, operation, and maintenance of your new TV wall mount.



The XTRARM TiTon Double 80 cm TV wall mount installed, showcasing its sleek design and how it integrates with a large television in a living space.

## 2. SAFETY INFORMATION

Please read all safety warnings and instructions carefully before installation and use. Failure to follow these instructions may result in property damage, serious injury, or death.

UK - ⚠ CAUTION:

- We accept no responsibility for incorrect or faulty installation!
- Follow the enclosed installation instructions.
- Check the condition and completeness of the item.
- The fastening materials supplied for wall mounting are intended exclusively for fastening to solid masonry or concrete. For other walls, such as hollow bricks, plasterboard or lightweight construction, please contact a specialist retailer for information on suitable fastening elements.
- Under no circumstances should you exceed the limit values specified for the product.

BE, NL - ⚠ GEVAAR:

- Wij aanvaarden geen verantwoordelijkheid voor onjuiste of onjuiste montage!
- Let op de bijgevoegde montage-instructies.
- Controleer de staat en volledigheid van het artikel.
- De meegeleverde bevestigingsmaterialen voor wandmontage zijn uitsluitend bedoeld voor bevestiging op massief metselwerk of beton. Voor andere muren, zoals B. Holsteen, gipsplaat of lichtgewicht constructie, informeer naar geschikte bevestigingselementen in de specialistzaak.
- Overschrijd in geen geval de opgegeven grenswaarden voor het product.

DE - ⚠ ACHTUNG:

- Für eine falsche oder fehlerhafte Montage übernehmen wir keine Verantwortung!
- Beachten sie die beiliegende Montageanleitung.
- Überprüfen den Zustand und die Vollständigkeit des Artikels.
- Mitgelieferte Befestigungsmaterialien für eine Wandmontage sind ausschließlich zur Befestigung an massivem Mauerwerk oder Beton gedacht. Bei anderen Wänden, wie z. B. Hohllochsteinen, Gipskarton oder Leichtbauweise, informieren sie sich im Fachhandel zu passenden Befestigungselementen.
- Überschreiten sie keinesfalls die jeweils angegebenen Grenzwerte des Produktes.

ES - ⚠ PELIGRO:

- ¡No asumimos ninguna responsabilidad por un montaje incorrecto o incorrecto!
- Tenga en cuenta las instrucciones de montaje adjuntas.
- Comprobar el estado y la integridad del artículo.
- Los materiales de fijación suministrados para el montaje en pared están destinados exclusivamente a la fijación sobre mampostería maciza u hormigón. Para otras paredes, como B. ladrillos huecos, placas de yeso o construcciones ligeras, infórmese sobre los elementos de fijación adecuados en el comercio especializado.
- No superar en ningún caso los valores límite especificados para el producto.

FR - ⚠ ATTENTION:

- Nous n'assumons aucune responsabilité en cas de montage incorrect ou incorrect !
- Veuillez respecter les instructions de montage ci-jointes.
- Vérifier l'état et l'intégralité de l'article.
- Le matériel de fixation fourni pour le montage mural est destiné exclusivement à la fixation sur maçonnerie massive ou béton. Pour d'autres murs, comme B. Briques à trous creux, plaques de plâtre ou construction légère, renseignez-vous sur les éléments de fixation adaptés auprès du commerce spécialisé.
- Ne dépasser en aucun cas les valeurs limites indiquées pour le produit.

IT - ⚠ ATTENZIONE:

- Non ci assumiamo alcuna responsabilità per un montaggio errato o errato!
- Si prega di osservare le istruzioni di montaggio allegate.
- Controllare lo stato e la completezza dell'articolo.
- I materiali di fissaggio forniti per il montaggio a parete sono destinati esclusivamente al fissaggio su muratura piena o cemento. Per altri muri, come B. mattoni forati, cartongesso o costruzioni leggere, informatevi sugli elementi di fissaggio adatti presso i rivenditori specializzati.
- Non superare in nessun caso i valori limite specificati per il prodotto.

PL - ⚠ NIEBEZPIECZENSTWO:

- Nie ponosimy żadnej odpowiedzialności za nieprawidłowy lub nieprawidłowy montaż!
- Należy przestrzegać załączonej instrukcji montażu.
- Sprawdź stan i kompletność przedmiotu.
- Materiały mocujące dostarczone do montażu ściennego są przeznaczone wyłącznie do mocowania do litego muru lub betonu. W przypadku innych ścian, np B. pustaków, płyt gipsowo-kartonowych lub konstrukcji lekkich, odpowiednie elementy mocujące można znaleźć w sklepach specjalistycznych.
- W żadnym wypadku nie przekraczać określonych wartości granicznych dla produktu.

SE - ⚠ FARA:

- Vi tar inget ansvar för felaktig eller felaktig montering!
- Observera den bifogade monteringsanvisningen.
- Kontrollera objektets skick och fullständighet.
- Fästmaterialen som medföljer för väggmontage är uteslutande avsedda för infästning på massivt murverk eller betong. För andra väggar, som t.ex B. ihåliga tegel, gipsskivor eller lätt konstruktion, ta reda på lämpliga fästelement hos fackhandeln.
- Överskrid inte under några omständigheter de angivna gränsvärdena för produkten.

Important safety warnings and cautions provided by the manufacturer.

- **Professional Installation Recommended:** We accept no responsibility for incorrect or faulty installation. If you are unsure about the installation process, consult a qualified professional.
- **Follow Instructions:** Always adhere strictly to the enclosed installation instructions.
- **Check Contents:** Before beginning installation, verify the condition and completeness of all components.
- **Wall Type Compatibility:** The provided fastening materials are exclusively for solid masonry or concrete walls. For other wall types (e.g., hollow bricks, plasterboard, lightweight construction), contact

a specialist retailer for appropriate fastening elements.

- **Weight and Size Limits:** Never exceed the maximum load capacity of 120 kg or the recommended TV size range of 37-110 inches. Ensure your TV's VESA pattern is compatible (max. 600x400mm).
- **Secure Fastening:** Ensure all screws and bolts are tightened securely to prevent accidental detachment.
- **Children and Pets:** Keep children and pets away from the installation area. Do not allow them to play with the mount or TV.

### 3. PACKAGE CONTENTS

Carefully unpack the box and ensure all items listed below are present and undamaged. If any parts are missing or damaged, do not proceed with installation and contact customer support.

- XTRARM TiTon Double 80 cm TV Wall Mount Assembly
- Standard Mounting Material (for TV and wall)
- Drilling Template
- Small Spirit Level
- Velcro Straps for Cable Management



All components included with the XTRARM TiTon Double 80 cm TV wall mount, including the main mount assembly,

## 4. SETUP AND INSTALLATION

---

### 4.1 Pre-installation Checks

- **TV Compatibility:** Verify your TV's weight (max. 120 kg) and VESA mounting pattern (max. 600x400mm). The mount supports TVs from 37 to 110 inches.
- **Wall Type:** Ensure your wall can support the combined weight of the mount and your TV. Use appropriate fasteners for your specific wall construction.
- **Location:** Choose a mounting location free from electrical wires, water pipes, or other obstructions. Consider viewing angles and desired extension.

### 4.2 Mounting the Wall Plate

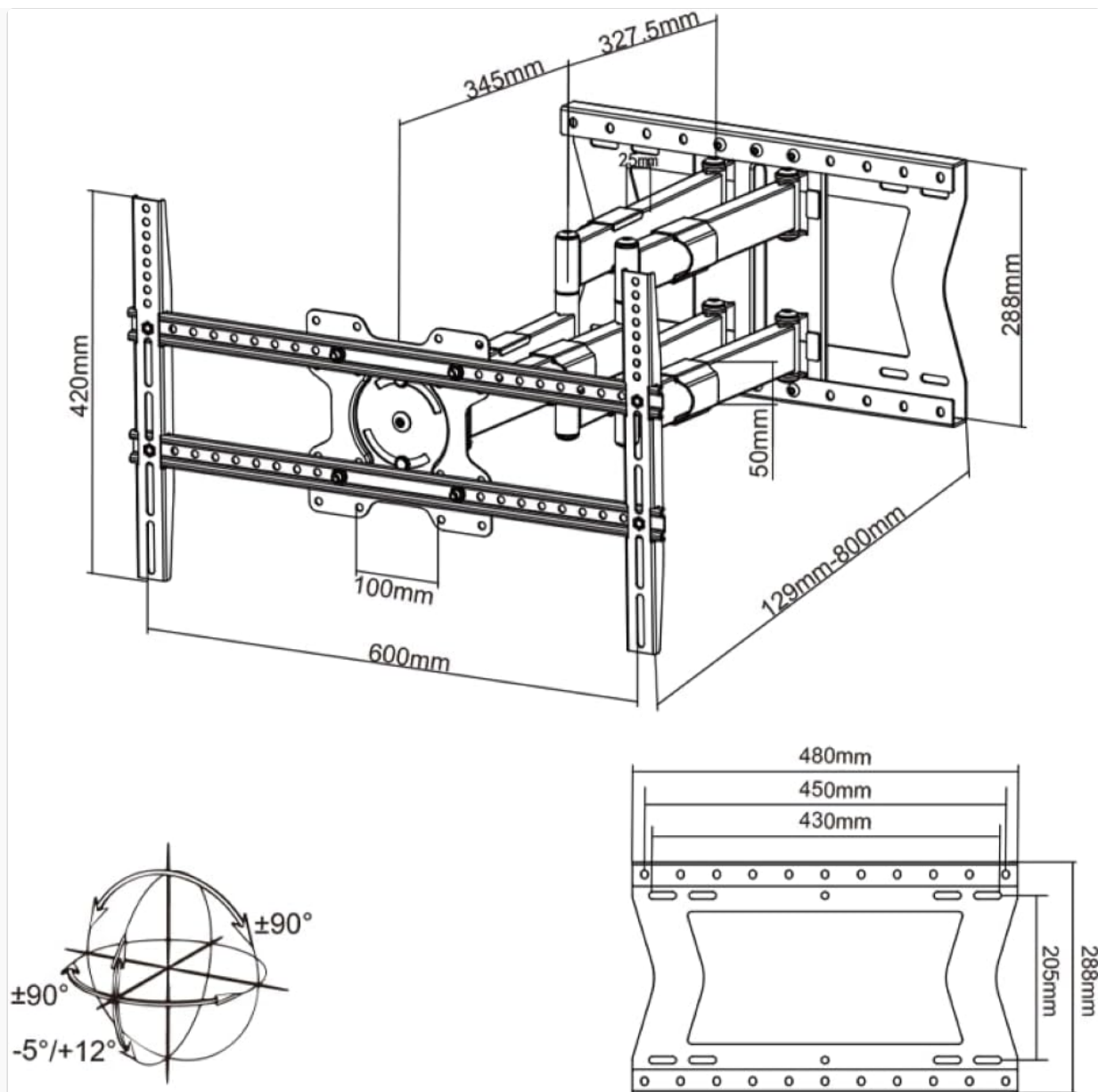
1. Position the drilling template on the wall at the desired height. Use the included spirit level to ensure it is perfectly horizontal.
2. Mark the drilling points through the template.
3. Drill holes at the marked positions using an appropriate drill bit for your wall type.
4. Insert wall anchors (if required for your wall type).
5. Attach the wall plate securely to the wall using the provided screws.

### 4.3 Attaching TV Brackets

1. Carefully place your TV face down on a soft, clean surface.
2. Align the TV mounting brackets with the VESA holes on the back of your TV.
3. Secure the brackets to the TV using the appropriate screws and spacers from the provided hardware kit. Ensure they are tightened firmly.

### 4.4 Mounting TV to Wall Mount

1. With assistance, carefully lift the TV with the attached brackets.
2. Hook the TV brackets onto the arms of the wall mount.
3. Secure the TV to the mount using the locking mechanisms or screws as per the detailed installation guide.



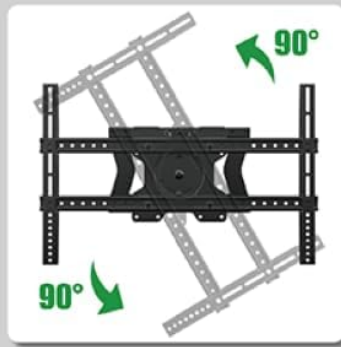
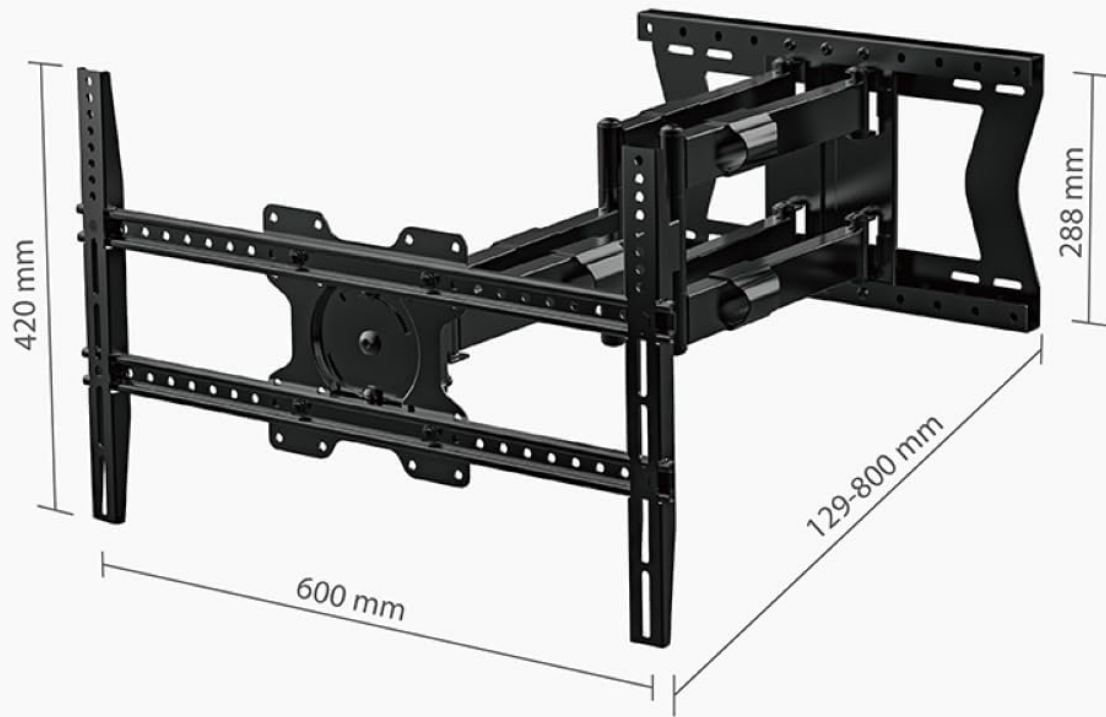
Detailed technical drawing showing the dimensions of the wall mount, including VESA compatibility and articulation points.

## 5. OPERATION

The XTRARM TiTon Double 80 cm TV wall mount offers a wide range of motion for optimal viewing.

### 5.1 Adjusting Swivel

The mount allows for a  $180^\circ$  swivel motion, enabling you to turn your TV left or right to achieve the perfect viewing angle from different positions in the room.



The mount's ability to swivel up to 180 degrees and tilt, providing flexible viewing options.

## 5.2 Adjusting Tilt

You can tilt the TV from  $-5^{\circ}$  to  $+12^{\circ}$  to reduce glare or optimize viewing from a higher or lower position.





Illustration of the tilt function, allowing adjustment of the screen angle to minimize glare or improve viewing comfort.

### 5.3 Adjusting Rotation (Portrait/Landscape)

The mount supports a full 90° rotation, allowing you to switch your TV between landscape and portrait orientations. This feature is particularly useful for digital signage or unique viewing experiences.





The mount's ability to rotate the television 90 degrees, enabling both landscape and portrait viewing orientations.

## 5.4 Extending/Retracting Arm

The articulated arm allows the TV to extend from a minimum distance of 12.9 cm to a maximum of 80 cm from the wall. This provides significant flexibility for viewing from various angles or for accessing the back of the TV.



Visual representation of the mount's extension capability, showing the TV's distance from the wall ranging from 129 mm to 800 mm.

## 5.5 Cable Management

The mount features integrated cable management to keep your device cables organized and out of sight. Use the provided Velcro straps to bundle cables along the arm for a neat appearance.

## 6. MAINTENANCE

- **Cleaning:** Clean the mount with a soft, dry cloth. Do not use abrasive cleaners or solvents, as they may damage the finish.
- **Periodic Checks:** Periodically check all screws and connections to ensure they remain tight and secure. Over time, vibrations or frequent adjustments may loosen fasteners.
- **Lubrication:** The moving parts are designed for smooth operation. If any joints become stiff, a small amount of silicone-based lubricant can be applied, but this is generally not required for normal use.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
TV is not level	Wall plate not level during installation; TV not properly adjusted on brackets.	Re-check wall plate level and adjust if necessary. Use the fine-tuning adjustment on the TV brackets (if available) to level the TV.
Mount is difficult to move/adjust	Joints are stiff; mount is new and needs to be worked.	Move the mount through its full range of motion several times. If still stiff, apply a small amount of silicone lubricant to the joints.
TV feels unstable on the mount	Screws not tightened sufficiently; incorrect VESA screws used; wall anchors not secure.	Ensure all screws securing the TV to the brackets and the brackets to the mount are fully tightened. Verify correct VESA screw length. Re-check wall plate security.
Mount detaches from wall	Incorrect wall type fasteners; wall not strong enough; improper installation.	<b>IMMEDIATELY SECURE TV AND MOUNT.</b> This is a critical safety issue. Consult a professional installer to assess wall integrity and re-install with appropriate fasteners.

## 8. SPECIFICATIONS

- **Brand:** XTRARM
- **Model Number:** XTR-LA2055-600
- **Product Dimensions:** 80 x 65 x 42 cm
- **Item Weight:** 13 kg
- **Mounting Type:** Wall Mount
- **Movement Type:** Articulating, Swivel, Turn, Tilt, Rotate
- **Material:** Metal
- **Color:** Black
- **Recommended TV Size:** Approx. 37-110 Inches (93-275 cm)
- **Maximum Load Capacity:** 120 kg
- **VESA Compatibility:** Max. 600x400 mm (Supports 100x100mm up to 600x400mm)
- **Wall Distance:** 12.9 cm (min) / 80 cm (max)
- **Tilt Angle:** -5° / +12°
- **Swivel Angle:** 180°
- **Rotation Angle:** 180° (for landscape to portrait)
- **Cable Management:** Yes
- **Drilling Template:** Yes
- **Mounting Accessories:** Standard mounting material included



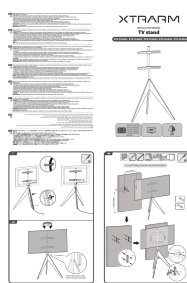


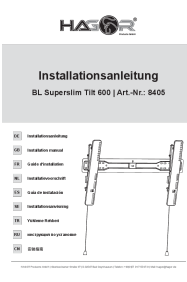


Visual guide to compatible TV sizes, VESA patterns, and maximum weight capacity for the mount.

## 9. WARRANTY AND SUPPORT

This XTRARM product is manufactured with high-quality materials and undergoes strict quality control. In the European Union, spare parts availability is guaranteed for 2 years from the date of purchase.

For any questions, technical assistance, or support regarding your XTRARM TiTon Double 80 cm TV Wall Mount, please refer to the contact information provided at the point of purchase or visit the official XTRARM website.

© 2025 XTRARM. All rights reserved.

	<p><a href="#">XTR FS Series TV Stand Installation Manual - Models XTR-FS3000, XTR-FS3005, XTR-FS3020, XTR-FS3030, XTR-FS3040</a></p> <p>Comprehensive installation manual for the XTR FS Series TV stands, including model numbers XTR-FS3000, XTR-FS3005, XTR-FS3020, XTR-FS3030, and XTR-FS3040. Provides step-by-step assembly instructions, parts list, specifications, and safety guidelines for mounting televisions.</p>																									
	<p><a href="#">MEAN WELL XTR-240 Series: 240W AC/DC 3-Phase Input DIN Rail Power Supply</a></p> <p>Detailed specifications and features of the MEAN WELL XTR-240 series, a 240W AC/DC 3-phase input ultra-slim industrial DIN rail power supply. Includes information on applications, safety, EMC, mechanical specifications, and installation.</p>																									
 <table><tr><th>Model</th><th>Power (W)</th><th>Input Voltage (V)</th><th>Output Voltage (V)</th><th>Output Current (A)</th></tr><tr><td>XTR-120</td><td>120</td><td>3-Phase AC</td><td>5.0</td><td>2.4</td></tr><tr><td>XTR-240</td><td>240</td><td>3-Phase AC</td><td>5.0</td><td>4.8</td></tr><tr><td>XTR-480</td><td>480</td><td>3-Phase AC</td><td>5.0</td><td>9.6</td></tr><tr><td>XTR-960</td><td>960</td><td>3-Phase AC</td><td>5.0</td><td>19.2</td></tr></table>	Model	Power (W)	Input Voltage (V)	Output Voltage (V)	Output Current (A)	XTR-120	120	3-Phase AC	5.0	2.4	XTR-240	240	3-Phase AC	5.0	4.8	XTR-480	480	3-Phase AC	5.0	9.6	XTR-960	960	3-Phase AC	5.0	19.2	<p><a href="#">MEAN WELL XTR Series DIN Rail Power Supply Installation Manual</a></p> <p>Comprehensive installation manual for MEAN WELL XTR series DIN rail power supplies (XTR-120, 240, 960), covering product introduction, installation instructions, warnings, and compliance information.</p>
Model	Power (W)	Input Voltage (V)	Output Voltage (V)	Output Current (A)																						
XTR-120	120	3-Phase AC	5.0	2.4																						
XTR-240	240	3-Phase AC	5.0	4.8																						
XTR-480	480	3-Phase AC	5.0	9.6																						
XTR-960	960	3-Phase AC	5.0	19.2																						
	<p><a href="#">HAGOR BL Superslim Tilt 600 Installation Manual</a></p> <p>Comprehensive installation guide for the HAGOR BL Superslim Tilt 600 TV wall mount, detailing setup for various wall types, VESA compatibility, and adjustments. Includes safety precautions and parts list.</p>																									
	<p><a href="#">MEAN WELL XTR-240 Series 240W AC/DC 3Ø Input Ultra Slim Industrial DIN Rail Power Supply</a></p> <p>Detailed technical specifications and features for the MEAN WELL XTR-240 series, a 240W AC/DC 3-phase ultra-slim industrial DIN rail power supply. Includes information on efficiency, operating temperature, safety certifications, applications, and installation.</p>																									
	<p><a href="#">MEAN WELL XTR-480 Series 480W AC/DC 3-Phase Input DIN Rail Power Supply</a></p> <p>Technical specifications and features of the MEAN WELL XTR-480 series, a 480W AC/DC 3-phase input ultra-slim industrial DIN rail power supply. Details include input voltage, output voltage, current ratings, efficiency, protections, applications, and installation.</p>																									

