



# **PYWM24** TV Wall Mount Bracket

Fits for 26-52" LED/LCD/OLED & Plasma Flat Screen TV with 2x Standard Weight Support, Weight Up to 110lbs.

# USER MANUAL

# **A** CAUTION:

Please read this instruction carefully before assembly.

- Fits for 26-52" plasma and LCD TV.
- Weight Capacity: 50Kg (110Lbs).

# **A CAUTION:**

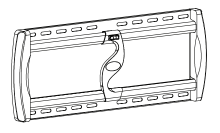
## **SAFETY WARNING:**

- Never let children climb on product or play with product.
- Do not sit or stand on product.
- Do not fasten a TV that is heavier than the recommended load rating to the mount.
- Using suitable concrete wall or wood stud wall.
- Improper installation may cause property damage and/or personal injury, so the installation must be done by two qualified contractors. The manufacture is not liable for damage or injury caused by incorrect mounting, assembly or use.
- Improper handling can result in cuts and lacerations.
- Pictures for reference only, subject to our available products.
- Keep this instruction for future reference.

# **A**CAUTION:

This mount is intended for use with TV weights not exceeding "maximum weight capacity 132lbs." The wall itself has to be capable of supporting 2X standard weight plus 200lbs. Please don't over tighten screws in order to avoid any injury. Use with products heavier than the maximum weights indicated may result in collapse of the mount and its accessories causing possible injury.

## PART LIST







A-Wall plate 1pc

B-Bracket 2pcs

C -Adjusting pole 1pc

# WALL MOUNTING HARDWARE

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•Lag bolt 4pcs	O2Anchor 4pcs	•M8 washer 4pcs	OPBolt 1pc



## **TV MOUNTING HARDWARE**

a–M4x12 bolt 4pcs	bM6x12 bolt 4pcs		cM8x25 bolt 4pcs		dM4x30 bolt 4pcs	t eM6x35 bolt 4pcs
			ţ			
		7mm spacer 1pcs	h–M8x22mm spacer 4pcs		iM8x10mm spacer 4pcs	
	(	$\supset$	$\bigcirc$			
j–2.5mm spacer 8pcs	kM4 washer 4pcs		lM6 washer 4pcs			

**Step 1:** Remove the plaster board on the surface of concrete wall when assembling mount on the concrete wall. Hold Wall plate (A) against wall at desired position on concrete wall, then using a pencil mark 4 hole locations. Then drill holes according pencil marks using 3/8" size drill bit to a depth of 2.5". Then you will need to use wall anchors **2**. Insert wall anchors **2** into holes, you may need to use hammer to lightly tap wall anchors into wall. Then fix Wall plate (A) to the wall with screws **3** and washers **3**. (Figure 1)

# **ACAUTION:**

The concrete wall minimum thickness no less than 5.5 inches, and surface covering can't more than 3/8 inches.

If you mount TV mount into wood studs, pre-drill the mark 4 holes using 7/32" drill bit to a depth of 2.5", fix Wall plate (A) to the wall with lag bolt **1** and washers **2**. (Figure 2)

# **A** CAUTION:

The wood stud min size is 2x4 inches, and surface covering can't more than 5/8 inches. Drill hole on the wooden pillars middle line.

# **CAUTION:** Don't use it on the concrete block. **Concrete wall**

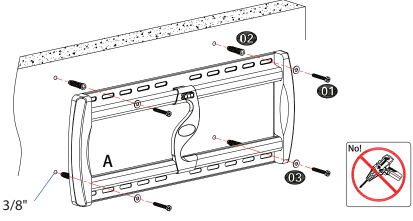


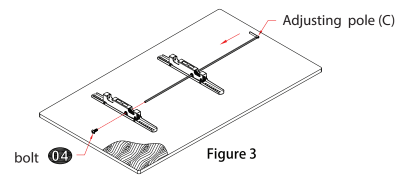
Figure 1 (keep the Wall plate level)

# Soa Double Studs

## Wood Double Studs

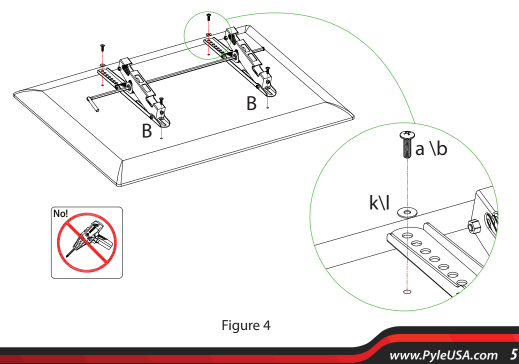
**Step 2:** Putting the brackets (B) on a flat table, then insert adjusting pole(C) into brackets and locking screw *ightly*.

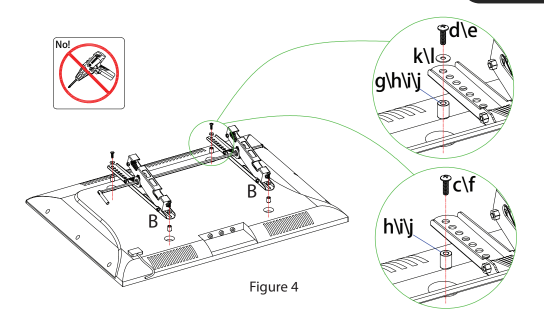
**CAUTION:** You only need to insert the adjusting pole in the center of the two brackets on this step. DO NOT twist the adjusting pole during the inserting process.



**Step 3:** Attach TV Bracket (B) to the back of TV, choose corresponding bolt, washer and spacer to fix the holes of TV rear. (Figure 4) If the back of TV is not flat, or the bolts used to assemble TV are too long, or there is interfere between TV bracket and cable inlets, we highly recommend you to use spacers.

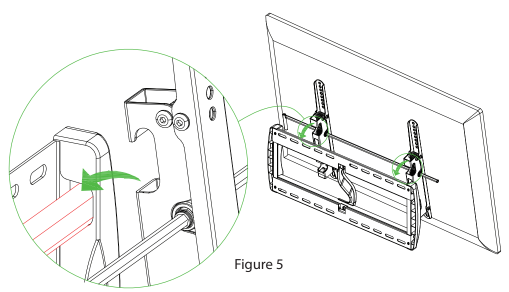
**CAUTION:** Using incorrect bolts may damage your TV.

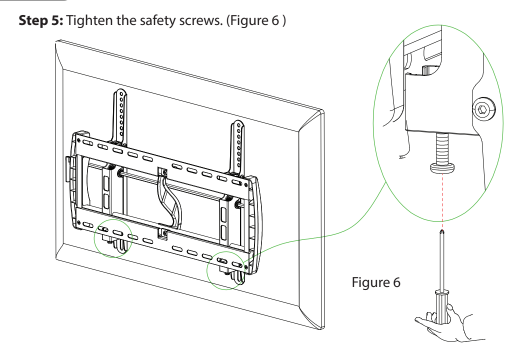




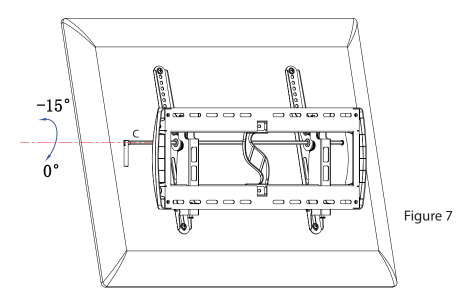
**Step 4:** Hang the pre-assembled TV unit on the Wall Plate. Pull down to release the safety catch on both Brackets to attach the assembly to the bottom part of the Wall Plate. (Figure 5)

**CAUTION:** This step must require 2 or more professional to finish.

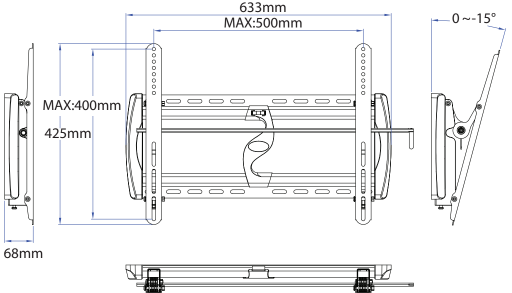




**Step 6:** Adjust angle by loosening thea djusting pole (C) to allow the Brackets to tilt forward up to 0°/-15 d°egrees. (Figure 7) Once the desired tilt angle is achieved, tighten the all screws to secure the television in the new position.



## **PRODUCT DIMENSIONS:**



## PAY EXTRA CARE AND ATTENTION WHEN YOU FASTEN TWO TV MOUNTS TO THE BACK PANEL OF TV IN STEP 2. MAKE SURE THE APPROPRIATE MOUNT HARDWARE IS BEING USED PROPERLY.

- 1. Select correct Mounting Hardware according to the screw hole size of your TV, discard any remaining screws or spacers.
- 2. Carefully lay your TV on its face on a non-abrasive surface, making sure to lay padding underneath it so as not to damage the screen.
- 3. Place left TV mount and right mount in the approriate position, make sure it is **CENTERED** on the back of the TV and **LEVEL** with on another.
- 4. Only install this product on a perpendicular wall, do not install on the ceiling.

### **PYWM24**

#### **TV Wall Mount Bracket**

Fits for 26-52" LED/LCD/OLED & Plasma Flat Screen TV with 2x Standard Weight Support, Weight Up to 110lbs.

#### Features:

- Fits for 26" to 52" TV or Fits for 16" Studs Plus Concrete Wall
- Supports 2x Standard Weight
- Saves Space with Stylish Appearance
- Tilt TV for Anti-glaring
- Reduces Glare for Better Viewing
- Easy to Install
- Heavy Duty Steel Construction
- Automatic Robot Welding Technology
- Open Wall Plate Design for Outlets
- TV can Move Easily to be Centered
- Suitable to Use for Home, School, and Office

### What's in the Box:

- (1) Wall Plate
- (2) Bracket
- Adjusting Pole
- Hanging Hardware

## **Technical Specs:**

- Mount Type: Medium Tilt Mount
- TV Size: 26"-52"
- Fitting Studs Spacing: Up to 16"
- Max VESA: 19.69" x 15. 75" -inches
- Weight Capacity: 110 lbs. (50 Kg.)
- Tilt Angle: 0~-15°
- Distance to Wall: 2.68" -inches
- Construction Material: Steel
- Product Dimension (L x W x H): 24.92" x 16.73" x 2.68" -inches







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**Questions? Issues?** 

We are here to help! Phone: (1) 718-535-1800 Email: support@pyleusa.com