

# SB-WM-ART1-M-BL Weatherproof Single-Arm Articulating Mount for Medium Displays



**Installation Guide** 

The maximum weight of this wall mount is 90 lbs (41 kg). Use with heavier displays is dangerous.

Read these instructions thoroughly before installation. If unsure of any part of the installation process, contact a professional installer for assistance.

The wall or mounting surface must be capable of supporting twice the combined weight of the mount and the display. The installer is responsible for verifying the mounting surface and anchors can support the total load of the installation.

Use proper safety gear and tools. A minimum of two people is required for this installation, and we highly recommended that this product be installed by qualified professionals.

Follow all instructions and recommendations regarding suitable locations for display installation. Consult the display equipment's documentation for information relative to its requirements.

Specifications	Box Contents	<b>Tools Required</b>
Maximum Load: 90 lbs (41 kg)	Wall Arm Assembly (1)	Power Drill
Maximum Extension: 24–3/8"	Adapter Brackets (2)	1/4" & 5/16" Drill Bits
Wire Management	Adapter Plate (1)	Level
Pan/Swivel Range: 180°	Adapter Bars (2)	1/2" (13mm) Wrench
Tilt Range: -5° / +15°	Adapter Arms (4)	Hammer
Dacromet Coated Assembly	Cable Covers (2)	Stud Finder
Mounting Hardware	Hardware Kit (2)	Phillips Screw Driver
Supports VESA 75×75 to 600×400	Template (1)	

# **Hardware**

Image	Description	Item	Quantity			
	BAG 1					
	TV Mounting Bolts	(A) M4×10, M4×20 (B) M4×15, M4×30 (C) M5×15, M6×50 (D) M5×20, M8×50 (E) M5×10, M5×30 (F) M6×15 (G) M6×20 (H) M6×10, M6×30 (I) M8×10 (J) M8×15 (K) M8×20 (L) M8×30 (M) M8×40	4 of each size			
0	Flat Washer	(N) M5 (N) M8	16 8			
	Nylon Spacer	(O) M4 (P) M6 (Q) M6/M8	4 each 8			
	Square Washer	(R) 36.2×2.5mm	4			
80	Recessed Hole Spacer	(S) Recessed Hole Spacer	4			
	Spacer	(T) Spacer	4			



BAG 2				
	Lag Bolt	(U) M8×65	3	
<del></del>	Concrete Anchor	(V) Anchor	3	
0	Lag Bolt Washer	(W) Washer	3	
	Flange Bolt	(X) M6×12 bolt, M6 washer	8 each	
<b>1</b>	Button Head Flange Bolt	(Y) M8×12 bolt, M8 washer	4 each	
	Adhesive Rubber Pads	20mm × 20mm 48mm × 20mm	4	
	Tilt Lock Pin		2	
	Hex Key	_	1	
	Security Key	T20, T25, T30, T40, T55	1 each	

# Installation

# **Layout and Drilling**

Determine general location of the display. Use a level to tape the template flat and level on the wall.

For wood walls, use a stud finder to find the nearest wall studs. Mark their location, and align the template's slots with the centers of the stud markings.

**Pro Tip:** Fold the template corners up to catch debris as you drill.

**Caution:** Before drilling, verify the concrete is at least 1–3/8" thick. Mount this in a solid part of the concrete, 1" minimum from the side of the block. Do not drill into mortar joints.

**Caution:** Concrete must be 2000 psi density minimum. Lighter density concrete may not hold concrete anchor. Cinder block must meet ASTM C-90 specifications.

**Caution:** Use a standard electric drill on slow setting. Do not use a hammer drill to avoid breaking out the back of the hole when entering a void or cavity.

Mark the bore locations. Drill holes in marked locations:

- Use 1/4" bit for drilling into wooden studs.
- Use 5/16" bit for drilling into concrete wall.



# **Wall Mounting of Arm Assembly**

Hammer concrete anchors (V) into wall as applicable.

**Warning:** If anchors are going to be applied to a plastered concrete wall, the anchor must be recessed beyond the plaster to reside fully in the concrete.

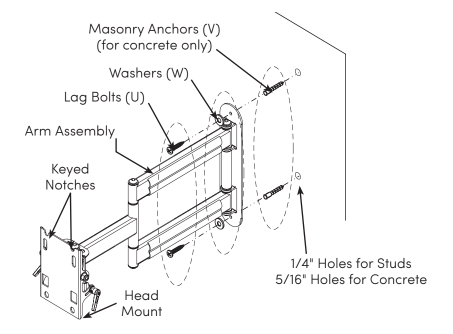
Apply washers (W) to lag bolts (U).

Place Arm Assembly in position. Thread lag bolts with washers (U+W) through the Arm Assembly into pilot holes / wall anchors.

**Pro Tip:** Orient the Arm Assembly so that its Keyed Notches side of the Head Mount are up.

Tighten bolts (U) snugly without overtightening.

Caution: Overtightening can damage the bolts and reduce their holding strength.





### **Assemble TV Bracket**

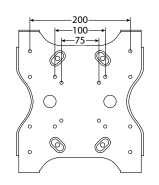
Lay the TV flat on a soft, flat, surface and locate the four VESA mounting bracket holes. Determine the VESA pattern and prepare the TV bracket and adapters accordingly.

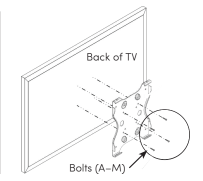
# Small Displays (Up to VESA 200×200)

Use only the TV adapter plate.

Test the TV mounting bolts (A–M) and find the diameter that fits the TV's VESA mounting holes.

Fasten the plate using the shortest screws possible. Use washers and spacers (N–T) as needed to fasten the plate securely, so that it remains parallel to the back of the TV.



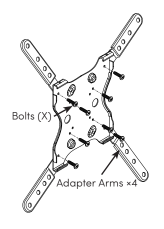


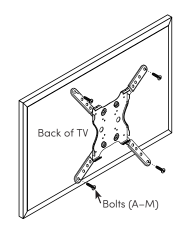
### Medium Displays (Up to VESA 400×400)

Assemble the four adapter arms on the TV adapter plate using 8 bolts (X).

Test the TV mounting bolts (A–M) and find the diameter that fits the VESA mounting holes.

Fasten the plate using the shortest screws possible. Use washers and spacers (N–T) as needed to fasten the plate securely, so that it remains parallel to the back of the TV.





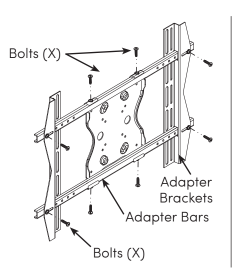
# Large Displays (Up to VESA 600×400)

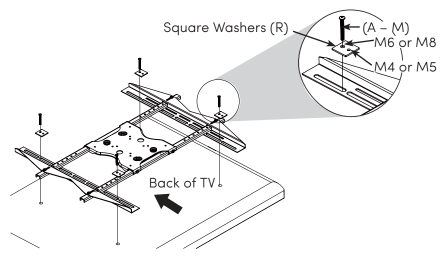
Assemble the adapter brackets and bars on the TV adapter plate using 8 bolts (X).

Test the TV mounting bolts (A–M) and find the diameter that fits the VESA mounting holes.

Place 4 square washers (R) each into the slots where the VESA mounting screws will be installed.

Fasten the plate using the shortest screws possible, and using the proper hole as indicated in the illustration below. Use washers and spacers (N–T) as needed to fasten the plate securely, so that it remains parallel to the back of the TV.







# Attach TV to Arm Assembly

Caution: Only lift the TV with two persons. These instructions are the same for all TV sizes.

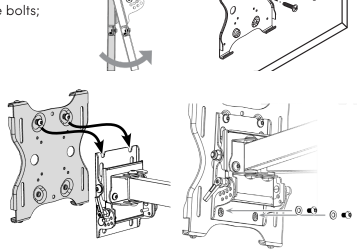
Pull the head of the arm assembly out from the wall and tilt the Head Mount down as much as possible. This makes it easy to mount the TV.

On the TV, insert two bolts (Y) into the top two holes of the TV adapter plate. Do not fully tighten these bolts; leave approximately 1/4" of exposed thread.

Lift the display and hook it over the arm assembly by lowering the exposed portion of the top screws into the open key slots on top of the Head Mount.

Insert two bolts (Y) through the bottom two holes of the assembly head and thread them into the adapter plate. Do not fully tighten them yet.

Fully tighten all four bolts (Y) evenly. Tilt the Head Mount up and down while watching the back to make sure that all four bolts are fully tightened.



### Cable Cover Attachment

Route the electrical and data cables along the arm assembly and secure with the cable covers.

**Pro Tip:** Ensure you leave enough slack to allow for vertical and horizontal movement before attaching the cable covers.

### **Optional Adhesive Rubber Pad**

The hardware pack includes adhesive rubber pads for cushioning the impact of the arm against the wall when retracting the mount. Place the pads opposite the cable covers where impact will occur.



# **Adjustments**

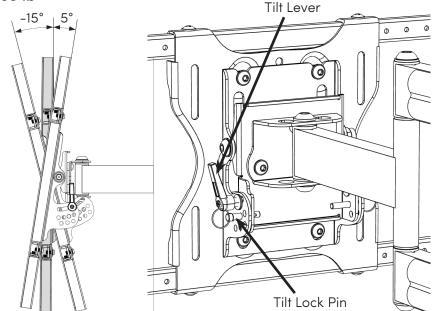
# Tilt Adjustment for TVs under 85 lb

Loosen the tilt levers on the head of the arm assembly enough to allow controlled adjustment. Set the desired tilt, then re-tighten the locking levers.

Once the tilt levers are locked, their position can be adjusted by pulling out on each lever and rotating it to a less obtrusive position.

# Tilt Adjustment for TVs over 85 lb

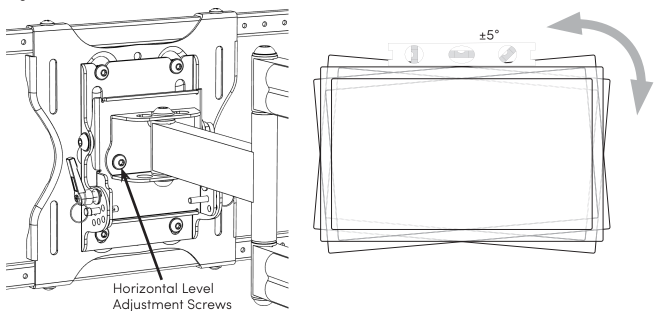
Heavy displays used with tilt levers can cause the display to sag. The tilt lock pin (CC) and preset holes prevent this,



allowing you to select a downward tilt ranging from 5° to -15°. Once the desired amount of down tilt is selected, insert the tilt lock pin (CC) through the holes on each side to secure the display.

# Horizontal Adjustment

Slightly loosen the two screws on the head of the arm assembly using the provided hex key. Then, firmly hold the display by two opposite corners and gently turn it into the desired position. When level, tighten the screws.





### **Technical Support**

For chat and telephone, visit https://tech.control4.com/s/contactsupport • Email: TechSupport@SnapOne.com Visit tech.control4.com/technician for discussions, instructional videos, news, and more.

### **Warranty and Legal Notices**

Find details of the product's Limited Warranty and other resources such as regulatory notices and patent and safety information, at **snapone.com/legal** or request a paper copy from Customer Service at 866.424.4489.

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Part # 200-SB-WM-ART1-M-BL-A

