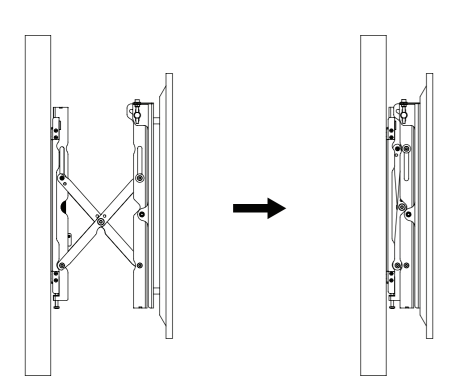
# 7. POP-IN AND POP-OUT

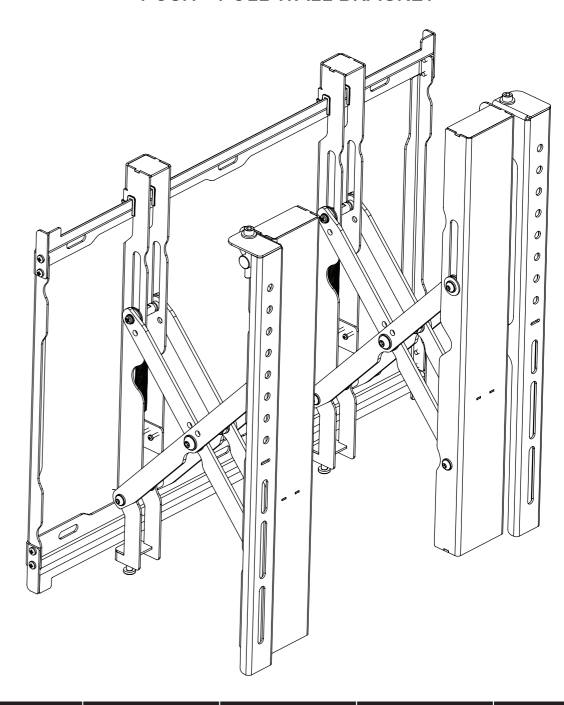


Push pull of the display will be done by pushing the display gently toward the wall as shown in figure.

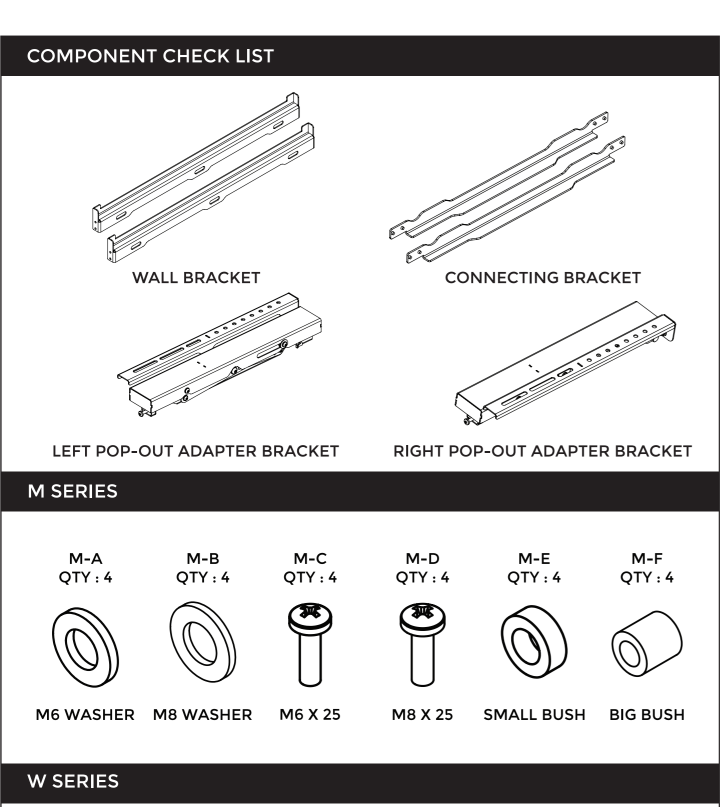
# LOGIC

# **INSTALLATION MANUAL**

**PUSH - PULL WALL BRACKET** 



Model	Series	Vesa	Display Sizes	Max Weight
LGC-5586	Push - Pull Wall Bracket	100x100 to 600x400	55" to 86"	50kgs (110 lbs)

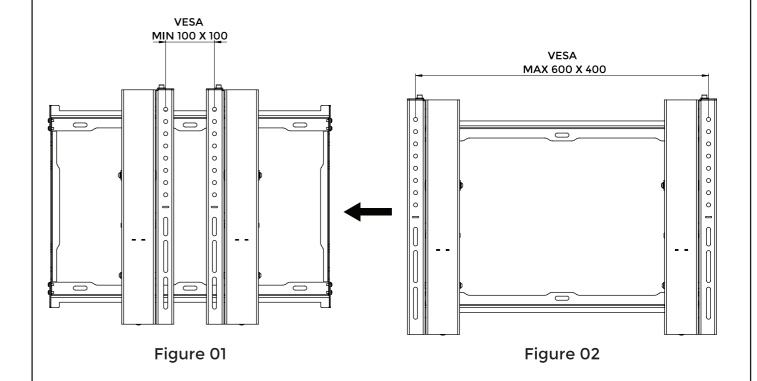


# W-A QTY:6 QTY:6 QTY:6 QTY:6 EXPANSION PLUG CONCRETE SCREW W-C QTY:6 QTY:6 W-C QTY:6 WASHER

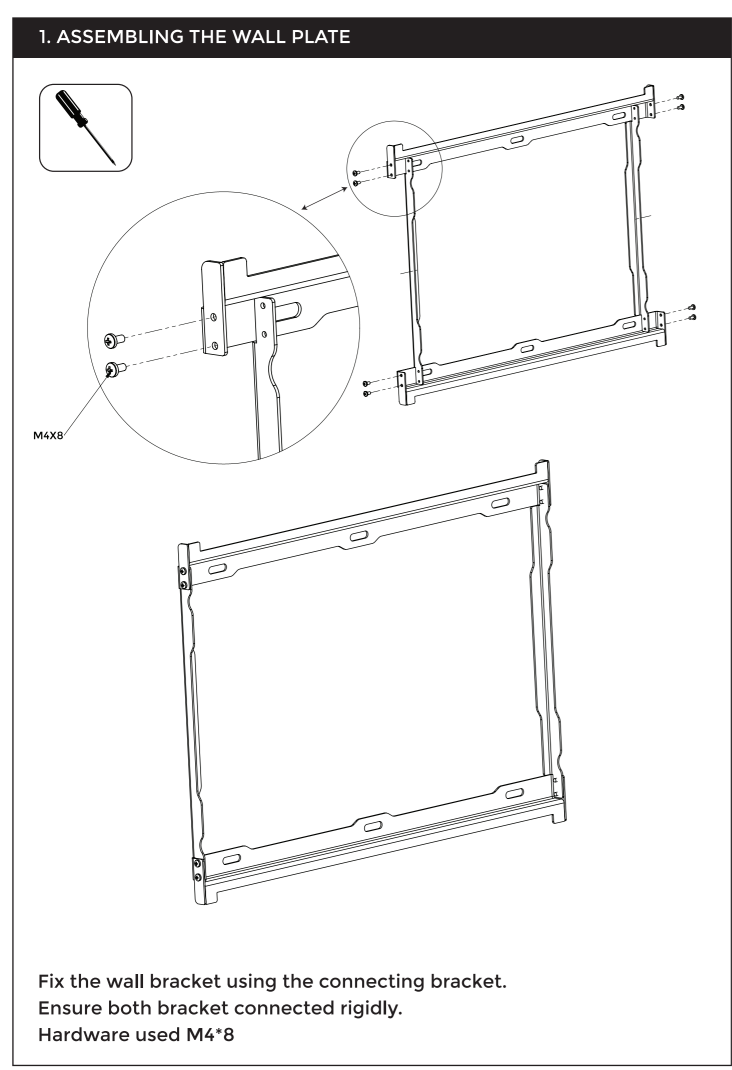
# 

### FOR MAX VESA AND MIN VESA

+3 -3 DEG



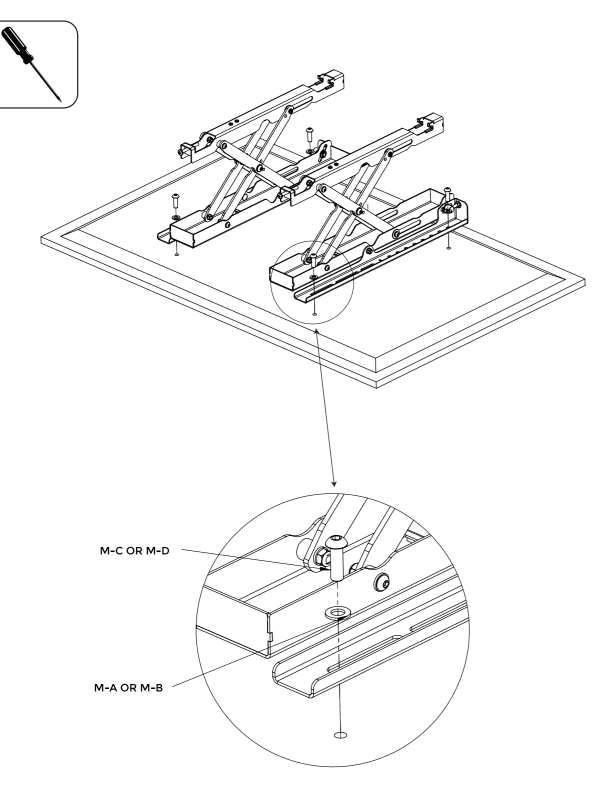
- 1. For maximum VESA (100X100) as shown in figure 01
- 2. For rest all vesa size of the display will be as shown in figure 02



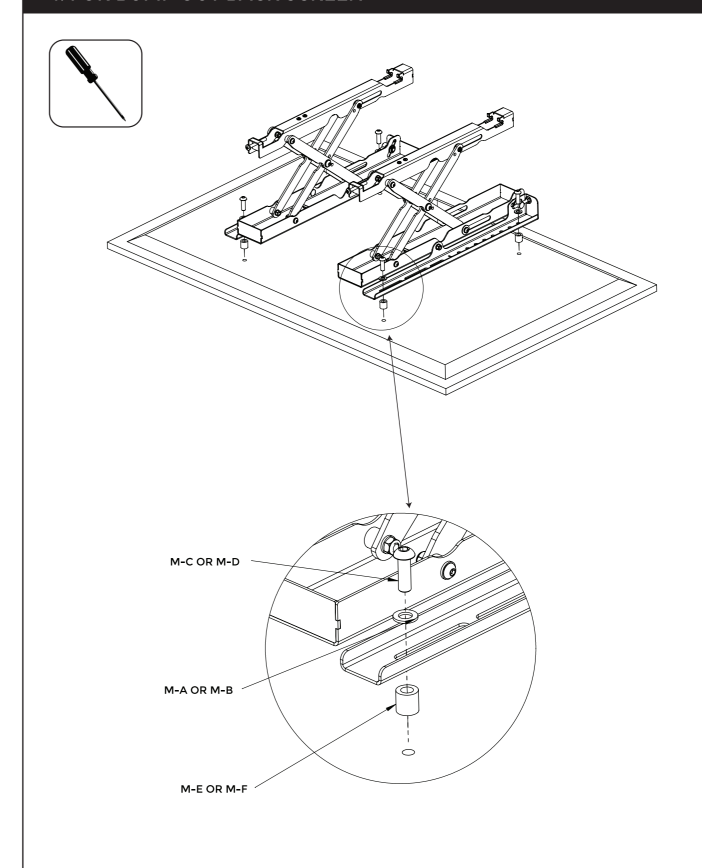
# 2. FOR SOLID BRICK AND CONCRETE WALL MOUNTING

Fix the brackets on to the wall using mentioned equipment. Hardware used- W-A, W-B AND W-C.

# 3. FOR FLAT BACK SCREEN



Place the both pop-out adopter bracket on back of screen and fix it. MC OR M-D (SCREW) AND M-A OR M-B (WASHER).



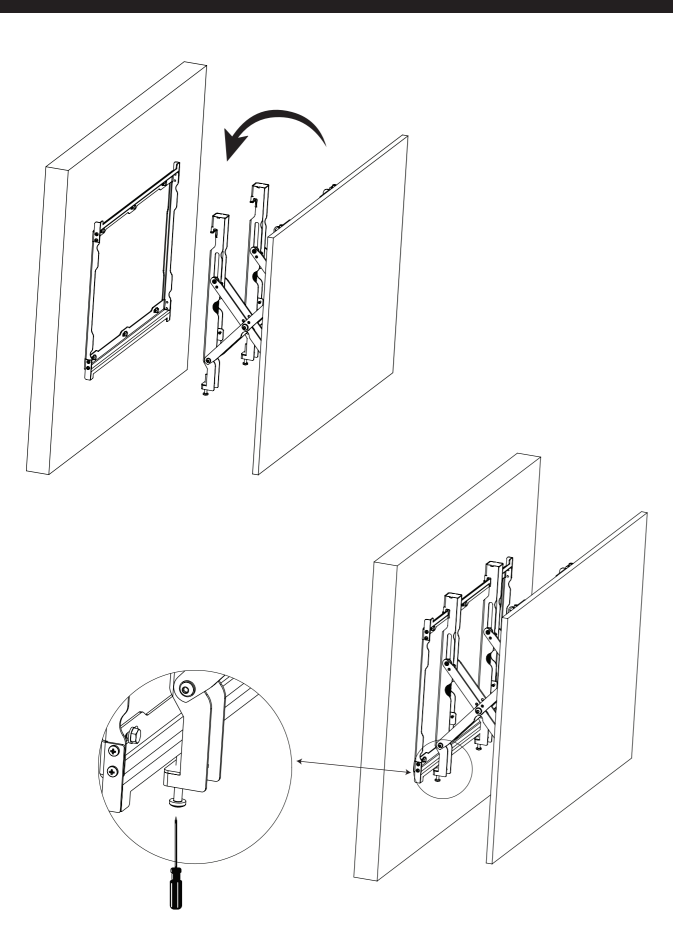
Place the both pop-out adopter bracket on back of screen and fix it.

Plastic Bush helps in fixing the brackets for bump out screen.

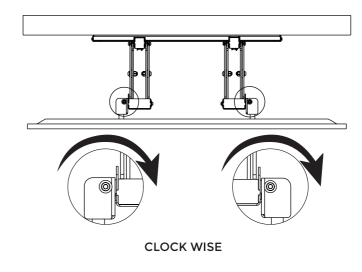
Hardware used- MC OR M-D (SCREW),

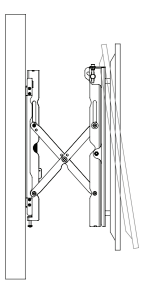
M-A OR M-B (WASHER) AND M-E OR M-F (PLASTIC PUSH).

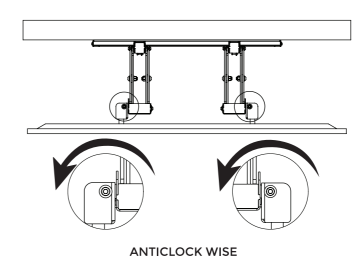
## 5. HOOKING THE DISPLAY ON TO THE WALL BRACKET

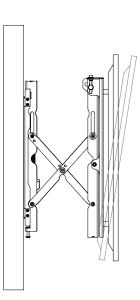


Fix the push pull bracket with display to the wall mount and lock it using the bottom screw.









- 1) For tilt adjustment use the Allen key (M5) rotate it for clockwise display start to tilt in upward direction (i.e. max 5degree)
- 2) Rotating the Allen screw in anti-clockwise direction which affects in tilting of display in downward direction (i.e. max 5 degree)

8 www.logicav.in 9 www.logicav.in