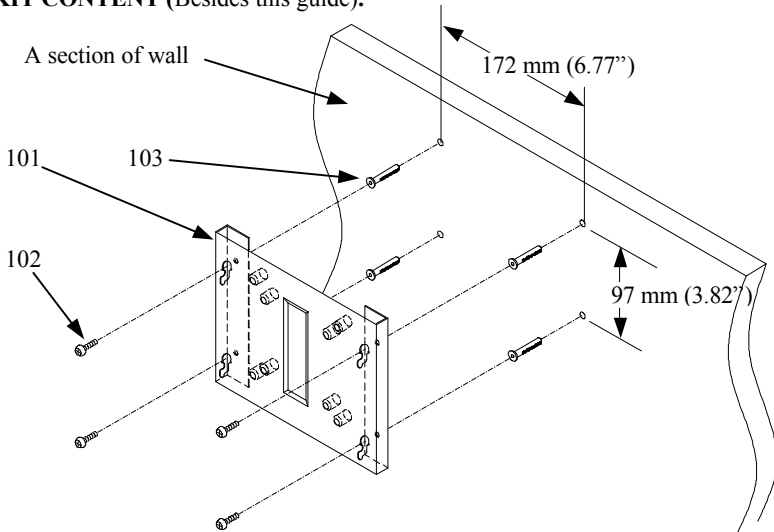


WALL MOUNT KIT WB-6000V-B FOR JIVA (TP & KS) SERIES

Rev. : B

KIT NAME: WB-6000V-B

KIT CONTENT (Besides this guide):

**Fig-1 Kit content besides this guide**

ITEM	PART NUMBER	DESCRIPTION	Q'TY
101	16200123050	TP & KS WALL MOUNT BRACKET	1
102	10641040162	SELF TAPPING SCREW 4φ-16L	4
103	10241000021	PLASTIC COTTER	4

KIT APPLICATION: This kit is applicable to all Jiva series (TP & KS)

INSTALLATION PROCEDURES

1. Select a flat surface on wall of adequate strength and with proper ventilation and space condition. Unfold the attached paper template for drill pattern on the wall surface in correct orientation. Drill 4 holes in rectangular layout as marked in the template that gives a rectangular drill pattern of 6.77" or 172

mm wide (horizontal) and 3.82" or 97 mm high (vertical). Hole diameter should be 1/4" or 6.35 mm each. Hole depth should be at least 1 and 3/8" or 35 mm. Please then insert one plastic cotter into each hole leaving the flat end with hole of the plastic cotter at the outside opening of the hole. Use a hammer to tap the plastic cotter in gently if necessary.

2. Remove the template and hold the bracket against the wall. Make sure that the wider part of each of the four matching holes faces in the upward direction. Screw at screw holes through matching holes into plastic cotters.

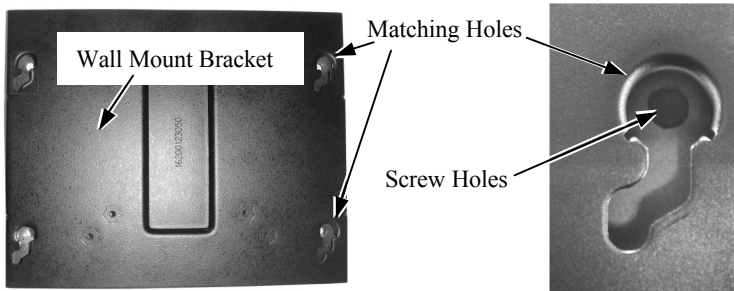


Fig-2 Detail of Mounting Bracket

3. To hang main unit of a Jiva series touch terminal or touch monitor on to the bracket, align the four matching pegs on the back of the main unit to the four matching holes in the bracket, allow the main unit to go down the guide by gravity, push it to the left and allow it to seat in the lowest corner of the matching holes.
4. In future removal of the main unit from the bracket, please remember to raise the main unit, move it to the right and further raise it up to allow matching pegs to come out of the matching holes.
5. For alternative application of the bracket to a VESA joint mechanism instead of the rigid wall, please screw the bracket to the joint mechanism at appropriate set of metal bosses in center of back side of the bracket.

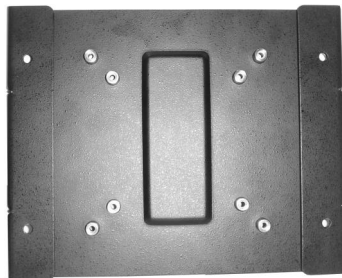


Fig-3 Back Side of the Mounting Bracket

