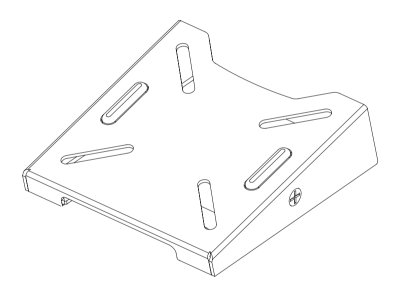


Table Bracket

Product Specification & Assembly Instructions

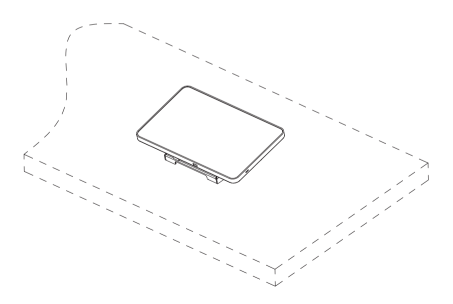




i Display's range of fixtures are the perfect retail accessory for your i Display Retail Tablet and Android Advertising Display.

The table bracket gives you a complete solution to secure your display to any table location within the store.

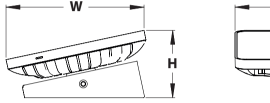
The i Display Retail tablet table bracket is made from high-quality materials and is very simple to assemble.

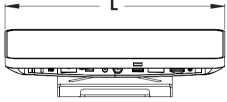


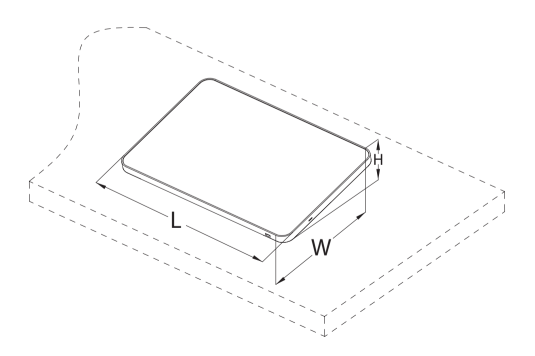


Product Specification

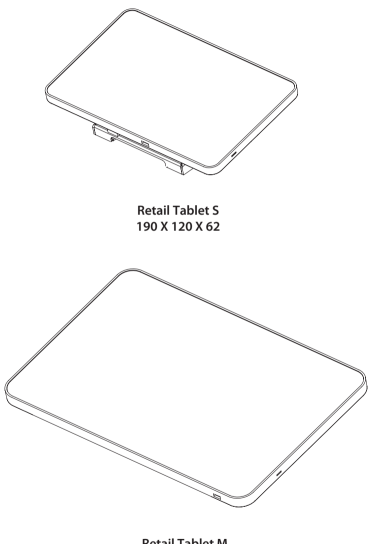
L X W X H mm







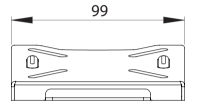


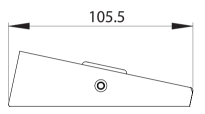


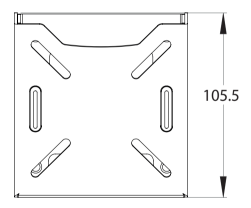
Retail Tablet M 270X 175 X 67



Table Bracket general dimensions









Components

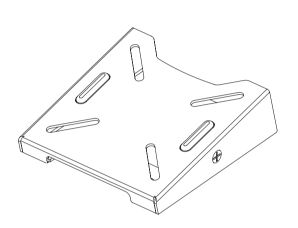




Table Bracket

Screw Driver







thumb screw (4pc)

Screw - Short (2pc) Screw - long (4pc)



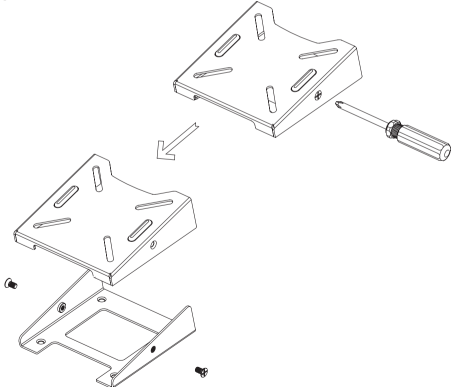
Assembly Instructions

There are 2 options to affix the Table Bracket. (Free location and fixed location)

For free location method

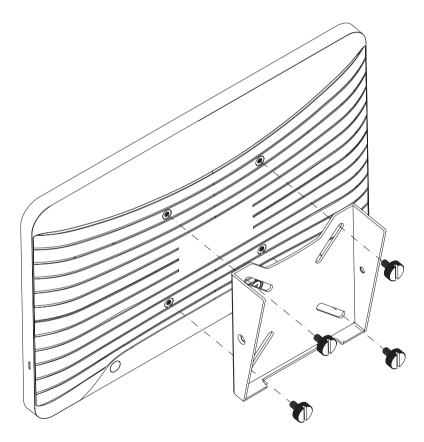
Step 1

Use the screw driver to loosen the screws to separate plates.





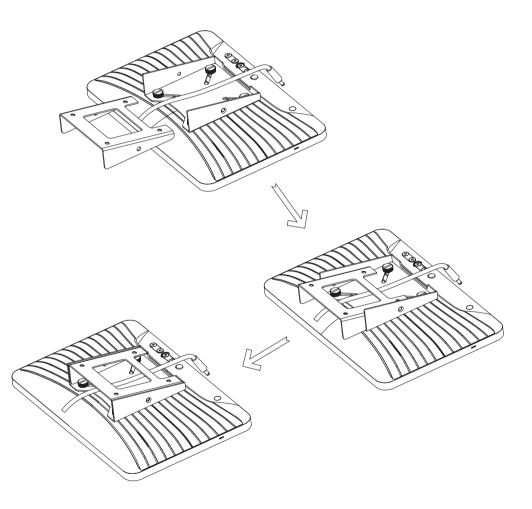
Step 2 Connect the Metal Vesa plate with the Retail Tablet using 4pcs of the Thumb screws.





Step 3

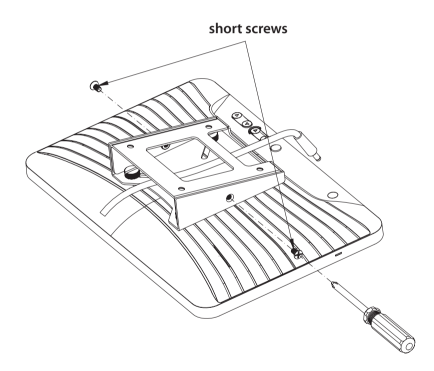
Pass the DC wire as shown, then insert the metal bottom plate into the metal vesa plate.





Step 4

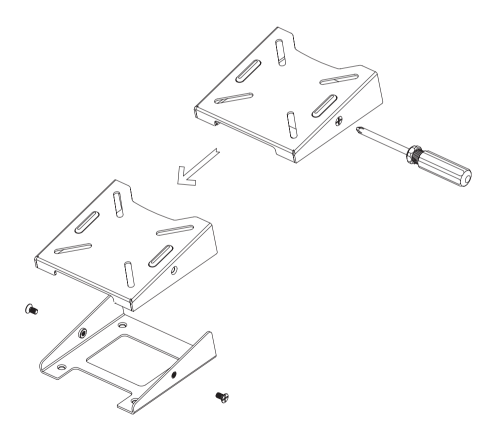
Using short screws reconnect the metal vesa plate and the metal bottom plate together. Then plug the DC jack into the Retail Tablet.





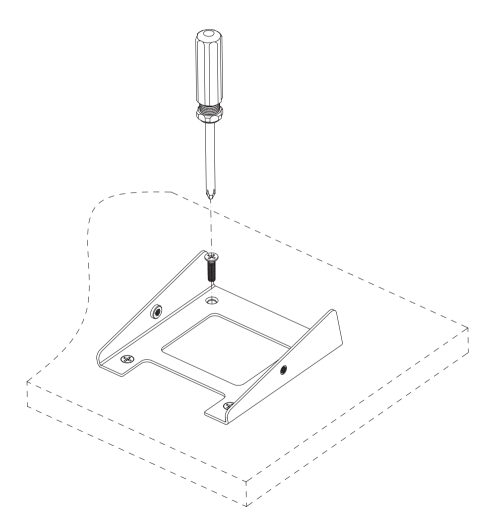
For fixed location method

Step 1 Use the screw driver to loosen the screws to separate plates.



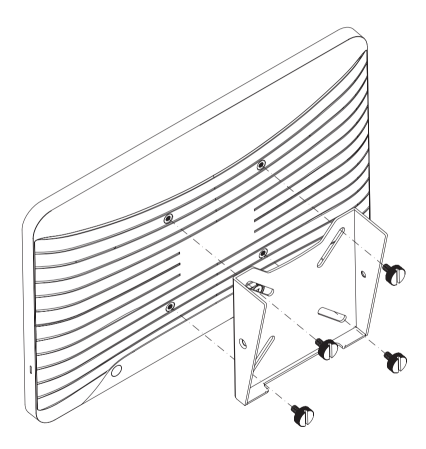


Step 2 Use long screws to affix the metal bottom plate on the table of your choosing.



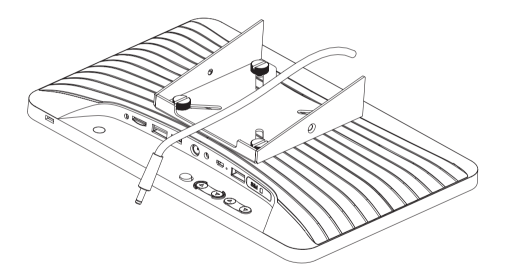


Step 3 Connect the metal vesa plate with the Retail Tablet using 4pcs of the thumb screws.



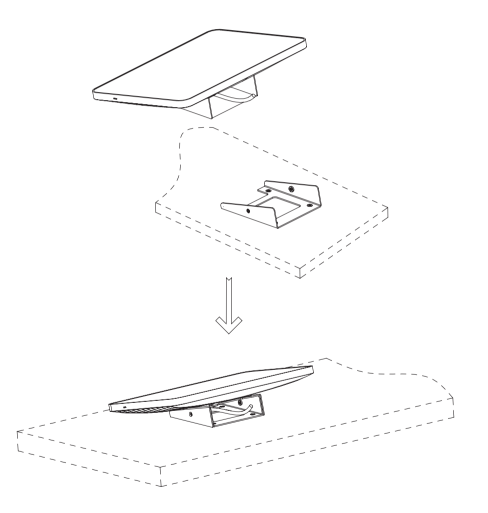


Step 4 Pass the DC wire as shown, then plug the DC jack into the Retail Tablet.





Step 5 Slide the Retail Tablet onto the metal bottom plate.





Step 6 Using short screws reconnect the metal vesa plate and the metal bottom plate together.

