

<u>Installer Information for Metal Faceplates</u> ONYX TSW 750 / 752 / 1050 / 1052 - Flush Mount

INSTALLATION

These instructions assume that you have fitted: Crestron TSW-750-FMKT Flush Mount Kit Crestron TSW-1050-FMKT Flush Mount Kit

Flush mount faceplates require four holes to be pre drilled into the wall prior to fitting the faceplate. A drilling jig has been provided for this task. To use, place the jig in the corner of the wall opening and then using a **5mm** drill bit, drill the holes as per the illustration on the right. There should only be holes **above** and **below** the touchscreen as per the diagram on the right.

The panel has four tapered location pins on the back, these need to be aligned with the holes that have just been drilled and then the panel is pushed into place. The panel should fit flush to the wall when correctly mounted.

Paintable Finishes - PRODUCT DISCLAIMER

The paintable primer finish supplied on paintable faceplates is designed to give a smooth durable base onto which further topcoat finishes can be applied.

It is recommended that final paint finishes are applied by spraying and NOT brush or roller!

It is very important to keep paint build up around the button apertures to a minimum and to ensure no paint is present on the reverse side in the screen surround area. Excess paint build up could result in malfunction.

The faceplate should be painted with the mounting clips removed to avoid the covering with paint.

No warranty is given for problems caused by paint finishes applied by third parties.

If third parties are painting this product please ensure compatibility of the paint being used before proceeding. Car finishing paints are recommended. Water based paints can be used but are not particularly durable.

Solvent based decorator's gloss or satin paints are <u>not</u> compatible with this primer.



