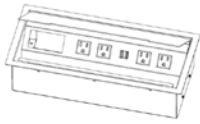


INTERFACE G2 INSTALLATION

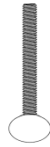
Components & Hardware



A) Interface G2, Qty. 1
(INT-41U Shown)



B) Clamp, Qty. 2



C) Thumb Screw, Qty. 4

Tools Needed



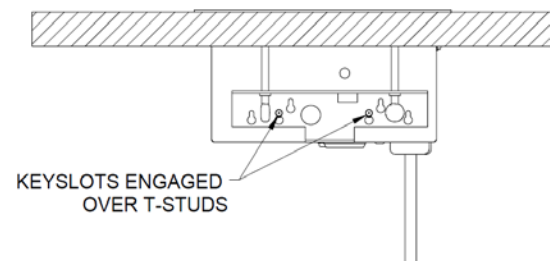
For use with: This product fits tables 7/8" – 2" thick.

Note: Circuit breaker reset located inside data compartment. A licensed electrician should make the hardwire connections.

1- Locate and cut the hole for the Interface G2 (6.00" x 13.63" with .25" max corner radii). Insert the Interface G2 (A) into the cutout from above.



2- Key slots in clamp (B) engage over T-studs in Interface G2 (A) and thumb screws (C) tighten against the underside of the table. Use appropriate key slots to clamp into position (see detail A). Note: outermost key slots in clamp (B) are not used for this product.



3- Connect all power and data cabling as needed.

USE UPPER HOLES FOR
TABLE THICKNESSES 1 1/4" - 2"



USE LOWER HOLES FOR
TABLE THICKNESSES 7/8" - 1 1/2"

4- Connections for hardwire units:

black wire – circuit hot

white wire – circuit neutral

green wire – circuit ground

Detail A