

DEKKO

7310 Innovation Blvd. Suite 104
Fort Wayne, IN 46818
Customer Service: 800.357.5622

COVE

Corded
Installation Instruction

This device complies with part 15A of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

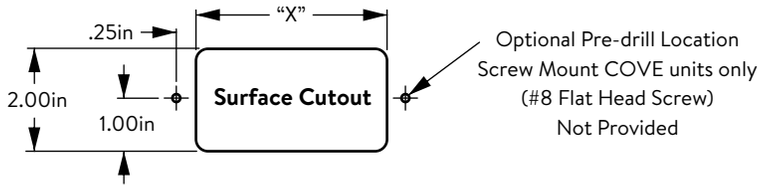
Tools Required



1 Determine The Surface Cutout Size for the COVE Unit Being Installed

*** NOTE ***

Refer to chart to determine "X" dimension. (Max radius on corners is R 5/16in)



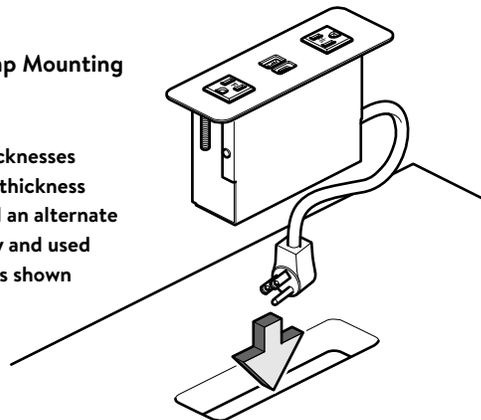
Standard Faceplate	"X"	Data Faceplate	"X"
2 Power	4.50in	2 Power	8.25in
2 Power 1 Convenience	5.25in	2 Power 1 Convenience	9.00in
3 Power	5.75in	3 Power	9.50in
4 Power	7.25in	4 Power	11.00in
6 Power	12.25in	6 Power	16.00in
USB Only 60W A&C	4.50in	USB Only 60W A&C	8.25in
1 Power / 60W USB A&C	5.25in	1 Power / 60W USB A&C	9.00in
2 Power / 60W USB A&C	6.75in	2 Power / 60W USB A&C	10.50in
3 Power / 60W USB A&C	8.00in	3 Power / 60W USB A&C	11.75in
4 Power / 60W USB A&C	9.50in	4 Power / 60W USB A&C	13.25in
5 Power / 60W USB A&C	11.00in	5 Power / 60W USB A&C	14.75in
6 Power / 60W USB A&C	12.75in	6 Power / 60W USB A&C	16.50in

2 Install COVE Assembly into Cutout opening

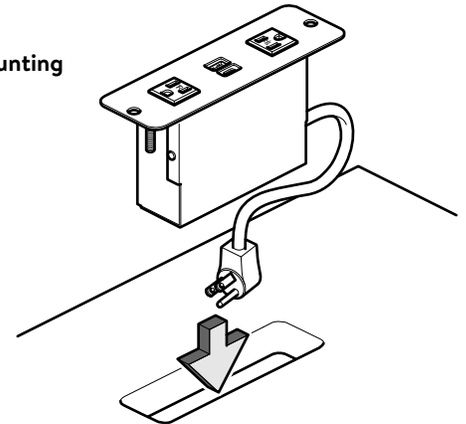
*** NOTE ***

Standard clamp fits surface thicknesses .25in to 1.25in. Surfaces with a thickness between 1.25in and 1.50in need an alternate bracket which is sold separately and used for clamping the COVE which is shown in step 3.

Clamp Mounting



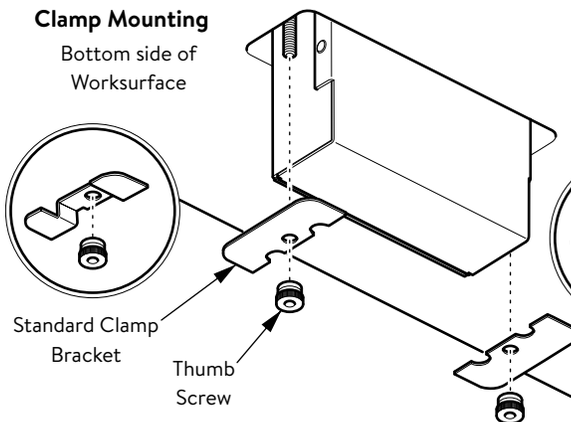
Screw Mounting



3 Secure COVE Assembly to Surface and Connect Power and Data as Needed

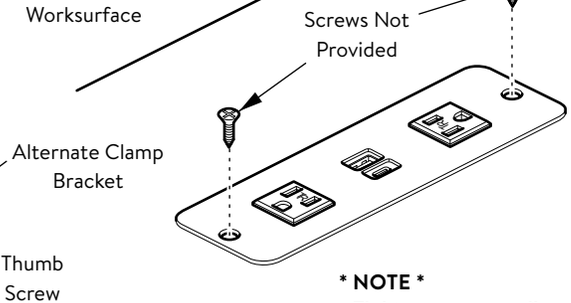
Clamp Mounting

Bottom side of Worksurface



Screw Mounting

Top side of Worksurface



*** NOTE ***

Tighten screws until secure, do not over tighten.

*** NOTE ***

Plug into an appropriate outlet that is properly installed and grounded in accordance with all local codes and regulations.