DEKKO

Fort Wayne, IN 46818 Customer Service: 800.357.5622

COVE

Daisylink 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





Determine The Surface Cutout Size for the COVE Unit Being Installed

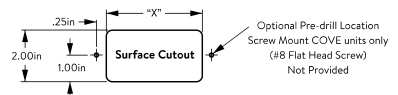
* NOTE *

* NOTE *

in step 3.

E.C.N. No: GD24-0378

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

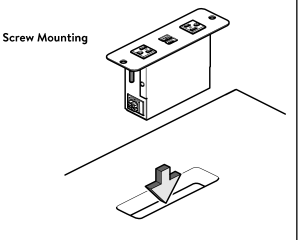


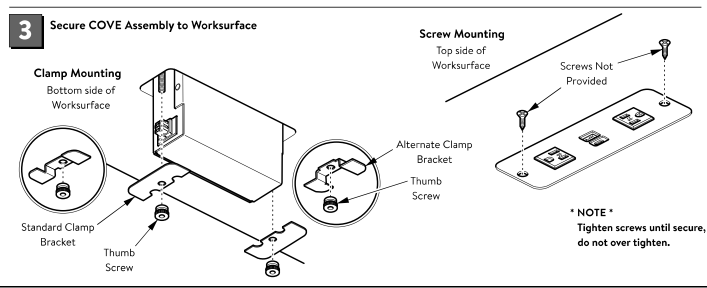
Standard Faceplate	"X"	Data Faceplate	"X"
2 Power	4.50in	2 Power	8.25in
2 Power 1 Convenience	5.25in	2 Power 1 Convenience	9.00in
3 Power	5.75in	3 Power	9.50in
4 Power	7.25in	4 Power	11.00in
6 Power	12.25in	6 Power	16.00in
USB Only 60W A&C	4.50in	USB Only 60W A&C	8.25in
1 Power / 60W USB A&C	5.25in	1 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

Install COVE Assembly into Cutout opening

Clamp Mounting 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

Part Number: G110543





Page Number: 1 of 2



Revision: A

DEKKO

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

COVE

Daisylink 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 .



