KRAMER





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K-POD302 Quick Start Guide

This guide helps you install and use your K-POD302 for the first time.

Go to http://www.kramerav.com/downloads/K-POD302 to download the latest user manual and check if firmware upgrades are available.

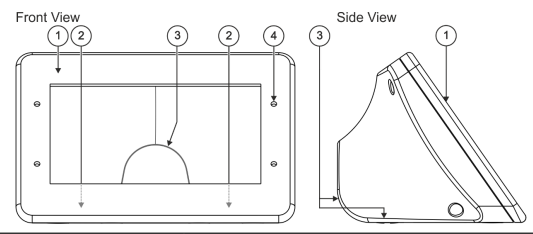
Step 1: Check what's in the box

K-POD302 Mounting Enclosure for Kramer 3-Gang Size Products

2 4x1/2" screws

1 Quick start guide

Step 2: Get to know your K-POD302



#	Feature	Function
1	Mounting Frame	For mounting Kramer 3-gang size device.
2	Table Screw Openings (x2)	For attaching the K-POD302 onto the surface.
3	Cable Opening	Use to pass the cables either through the rear side of K-POD302 or under the table/podium (if the surface has a cut-out opening).
4	Device Mounting Screw Openings (x4)	For attaching the Kramer 3–gang size device to the K-POD302.

Step 3: Mount the K-POD302 onto a surface

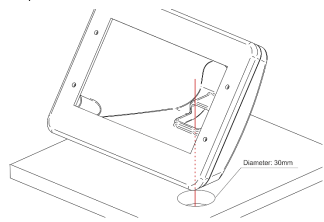
If you plan to pass the cables under the table you need to drill a hole in the table before mounting **K-POD302** onto the surface. If you plan to pass the cables through the rear opening, skip the first part in this section.

To drill a hole in the table:

- Place the K-POD302 on the surface and carefully mark the opening area so it fits the opening in the K-POD302.
- 2. Using any standard cup bit drill, with a diameter of 30mm (1.2"), drill a hole in the table in the desired location.
- 3. Clean the table surface.



Take care not to damage the table. Kramer Electronics is not responsible for any damage caused to the table.



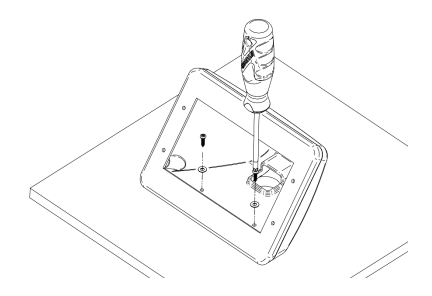


K-POD302 Quick Start (P/N: 2900-301100QS REV 3)

Rev:

To attach K-POD302 to the table surface:

- Place the K-POD302 on the table in the desired location (if you cut a hole in the table, fit the underside opening to that hole).
- Pass the 2 M4x1/2" screws (supplied) through the table screw openings and tighten them to fix the K-POD302 to the table.



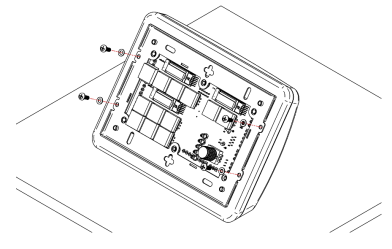
Step 4: Attach RC-74DL to the K-POD302



RC-74DL is used here as an example. Other 3-gang Kramer products can also be mounted in K-POD302.

To attach RC-74DL to the K-POD302:

- Connect the cables to the rear panel of the RC-74DL and pass the cables through the cables opening.
- Place the RC-74DL panel over the K-POD302 frame and pass the 4 M3x8 screws (supplied) through the RC-74DL holes and mounting screw openings and tighten them.



 Position the RC-74DL faceplate over the panel and tighten with the 4 RC-74DL faceplate screws (supplied with RC-74DL).

