





Kramer T-IN2-REC2 Table In Surface User Guide

Home » Kramer » Kramer T-IN2-REC2 Table In Surface User Guide 1



Contents

- 1 Kramer T-IN2-REC2 Table In
- **Surface**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Assembly Instructions**
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**



Kramer T-IN2-REC2 Table In Surface



Product Information

Specifications

• Models: T-IN2-REC2, T-IN4-REC2, T-IN6-REC2

• Part Number: 2900-301780QS

• Recommended Table Thickness: 10-50 mm (0.39 – 1.97 inches)

• Color Options: Black, White, Aluminum

Product Usage Instructions

Step 1: Check What's in the Box

Ensure you have the enclosure sheet metal box, locking device, magnet frame, and cutout template.

Step 2: Table Cutout Dimensions

Use the provided cutout template and a hole saw for precise dimensions.

Step 3: Remove Outer Frame

- 1. Detach the magnet frame and keep screws until securing to the table.
- 2. Fit the frame to a table thickness between 10-50 mm.

Step 4: Slide Modules

Install modules as per the Modules List section.

Step 5: Lock Module

- 1. Lift the cover plate and position the locking device.
- 2. Secure the inserts with a screwdriver by half a turn.
- 3. Replace the cover plate.

Step 6: Place Outer Frame

Position the magnet frame back in place.

FAQ

Q: Where can I download the latest user manual and firmware upgrades?

A: Visit <u>www.kramerav.com/downloads/T-IN2-REC2</u>, <u>www.kramerav.com/downloads/T-IN4-REC2</u>, or www.kramerav.com/downloads/T-IN6-REC2.

Quick Start Guide

This guide helps you install and use your T-IN2-REC2, T-IN4-REC2, T-IN6-REC2 for the first time.

Go to www.kramerav.com/downloads/T-IN4-REC2 & www.kramerav.com/downloads/T-IN6-REC2 to download the latest user manual and check if firmware upgrades are available.



Scan to see website

Assembly Instructions

Step 1: Check What's in the Box

The color of the sheet metal box, locking device, and magnet frame are supplied in the same color as selected for the TBUS.

- Enclosure sheet metal box (identical to selected TBUS color)
- Black/White locking device (identical to selected TBUS color)
- Magnet frame (according to the requested TBUS color)
- · Cutout template



For White or Aluminum frame and/or White locking device, order separately frame and locking device accordingly.

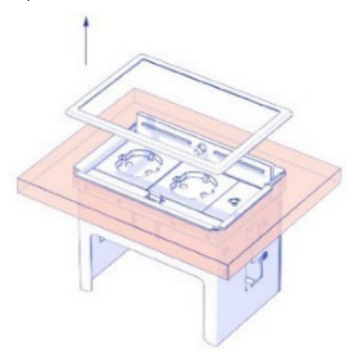
Step 2: Table Cutout Dimensions

- T-IN2-REC2 134 X 89mm (5.28" x 3.5")
- T-IN4-REC2 234 X 89mm (9.21" x 3.5")
- T-IN6-REC2 334 X 89mm (13.15" x 3.5")

Kramer recommends using the cutout template (packed with device) and a hole saw for maximal accuracy.

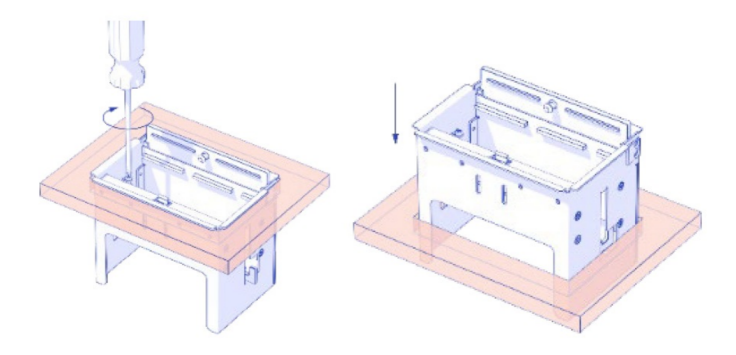
Step 3: Remove Outer Frame

Remove the magnet frame and place it aside.



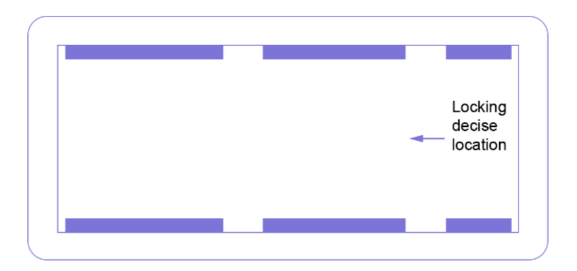
Step 4: Place Enclosure - Fasten Screws

- 1. Keep screws until the 'dog ear' is fastened to the table.
- 2. Fit to standard table thickness between 10-50 mm (0.39" 1.97").

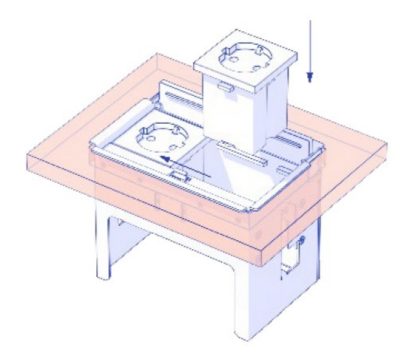


Step 5: Slide Modules

- Some modules are missing grooves please follow the comments in the 'Modules list'.
- Locking devise should be placed on narrow slides as shown below.

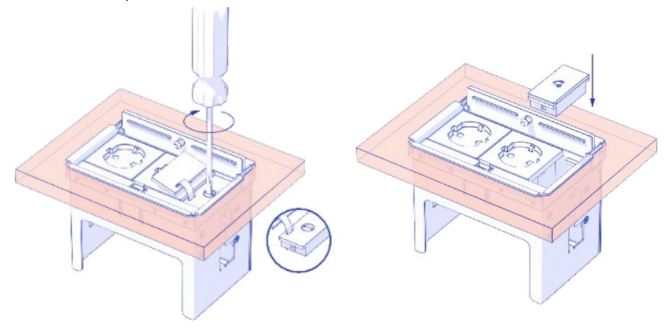


Modules listed in Modules List section

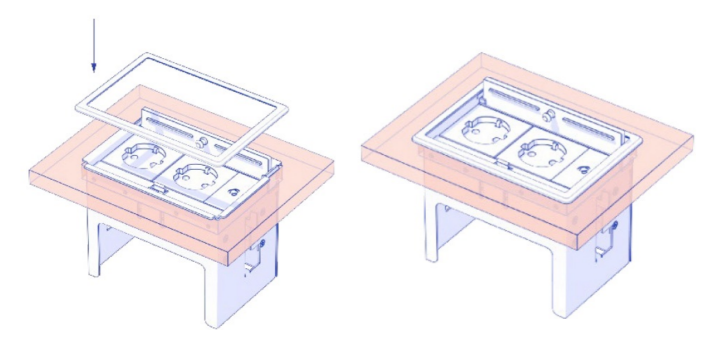


Step 6: Lock Module

- 1. Lift the cover plate and place locking device in position.
- 2. Lock the inserts by half a turn with a screwdriver.
- 3. Place back the cover plate.



Step 7: Place Outer Frame Locate the magnet frame in position.



kramerav.com

Documents / Resources



<u>Kramer T-IN2-REC2 Table In Surface</u> [pdf] User Guide T-IN2-REC2, T-IN4-REC2, T-IN6-REC2, T-IN2-REC2 Table In Surface, T-IN2-REC2, Table In Surface, In Surface, Surface

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.