## The Kramer T-RC-76/T-RC-78 TBUS Mounting Insert Kits for RC-76 and RC-78

Congratulations on purchasing your Kramer **T-RC-76/T-RC-78** TBUS Mounting insert kits for **RC-76** and **RC-78**. The **T-RC-76/T-RC-78** lets you add the **RC-76** and **RC-78** to TBUS inner frames that include dual power socket openings (such as the **TBUS-1AxI**, **TBUS-10xI** and **TBUS-18xI**).

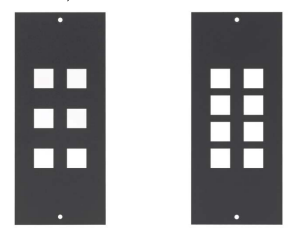


Figure 1: T-RC-76, T-RC-78 Insert Kits for RC-76 and RC-78 (P/N: 80-000080 and 80-000081, respectively)

## Installing the T-RC-76/T-RC-78 Insert Kits for RC-76 and RC-78



Note that the **T-RC-76** installation example also applies to the **T-RC-78**.

To install the T-RC-76/T-RC-78 insert:

- 1. Unscrew the design frame from the device.
- 2. Remove the two mounting plate screws (see Figure 2) and remove the mounting plate. Put the screws aside.

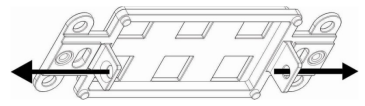
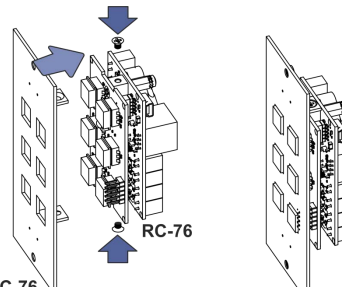


Figure 2: Removing the Mounting Plate Screws

 Fit the T-RC-76 over the buttons of the RC-76; insert the two mounting plate screws through the T-RC-76 mounting bracket screw holes and tighten them (see Figure 3).



**T-RC-76** 

Figure 3: T-RC-76/T-RC-78 Installation

- 4. Place the assembled T-RC-76 + RC-76 under the dual socket opening.
- 5. Insert the two screws (supplied with the kit) to fix the **T-RC-76/T-RC-78** in place, and tighten them.

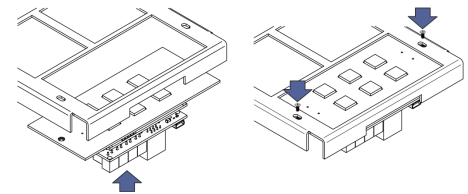


Figure 4: Fix the T-RC-76 in Place

6. Install the inner frame (when configuration is complete) according to the specific TBUS inner frame installation instructions.



KRAMER ELECTRONICS LTD.

## Installation Instructions

MODEL:

## T-RC-76, T-RC-78

TBUS Mounting Insert Kits

for RC-76 and RC-78

For the latest information on our products and a list of Kramer distributors, visit our Web site where updates to these installation instructions may be found

We welcome your questions, comments, and feedback. Web site: www.kramerav.com E-mail: info@kramerel.com

For more detailed information regarding this product scan the QR code:







SAFETY WARNING Disconnect the unit from the power supply before opening and servicing

P/N: 2900-300691

P/N: 2900-300691 Rev 2 



Rev: