The Kramer T-RC-8IR TBUS Mounting Insert Kit for RC-8IR

Congratulations on purchasing your Kramer insert kit for the RC-8IR. The T-RC-8IR lets you add the RC-8IR to TBUS inner frames that include dual power socket openings. (The TBUS-1Ax1, TBUS-10Ax1 and TBUS-18Ax1).

- Inner Frame Attachment hole
- Faceplate Attachment hole
- IR IN Opening
- Faceplate Attachment hole
- Inner Frame Attachment hole

Figure 1: T-RC-8IR Insert Kit for RC-8IR (P/N: 80-000599)

Note that you can only use the EUROPEAN VERSION of the RC-8IR with the T-RC-8IR when installing in a TBUS. Other versions will not fit the T-RC-8IR.

Installing the T-RC-8IR Insert Kit for RC-8IR

To install the T-RC-8IR insert:

1. Unscrew the two faceplate attachment screws and remove the RC-8IR faceplate.

Figure 2: RC-8IR Faceplate Holes Insert Kit for RC-8IR

2. Place the T-RC-8IR over the RC-8IR enclosure so that both faceplate holes are aligned with the faceplate holes on the RC-8IR enclosure and the IR IN receiver fits into the IR IN opening (see Figure 3).

3. Insert the faceplate screws through the T-RC-8IR and RC-8IR enclosure faceplate holes, and tighten.

Figure 3: T-RC-8IR Installation
4. Place the assembled T-RC-8IR + RC-8IR under the dual socket opening.

5. Insert the two screws (supplied with the kit) to fix the T-RC-8IR in place, and tighten them.

Figure 4: Fix the T-RC-8IR in Place

Connecting the Cables

To connect the cables:

1. Insert the cables to their appropriate connectors from underneath.

2. Secure the cables to the tie holes on the TBUS. Do not secure the cables too tightly or too loosely. Leave a small amount of slack.

After the unit is connected to mains power and the proper cables, it is ready for use.