Installing the TBUS-3i Insert Plate

The **TBUS-3i** *Insert Plate* (see Figure 1) is designed as a replacement for the connecting surface of the **TBUS-3**, letting you install Kramer inserts and modules¹ according to your needs:

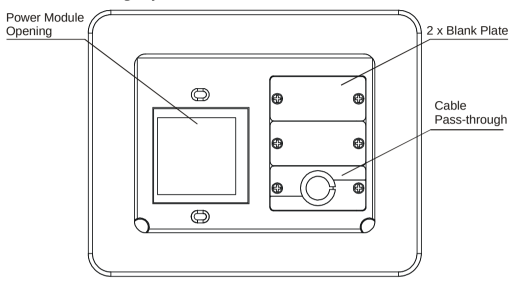


Figure 1: The Insert Plate

The inserts can be installed before or after installing the TBUS-3i unit.

To mount an insert, do the following:

- 1. Unscrew the blank insert plate
- 2. Place and align the insert under the opening, insert the two screws to fix the insert in place, and tighten them.

To install the TBUS-3i Insert Plate, do the following:

- 1. Remove the eight height adjustment screws (see item 5 in Table 1 of the **TBUS-3** user manual) on the sides of the enclosure while supporting the surface from underneath with your hand (keep the screws).
- 2. Take out the connecting surface.

¹ The complete list of Kramer inserts and interfaces is on our Web site at www.kramerelectronics.com

- Unscrew the two power module screws that fasten the power module to the connecting surface, keep the screws, and remove the power module from below.
- 4. Insert the power module into the designated opening (make sure you place the power module in the correct position) on the *Insert Plate* and tighten with the two power module screws.
- 5. Place the *Insert Plate* inside the enclosure, and raise or lower the connecting surface to the required height. Fasten the screws, and tighten them in place.

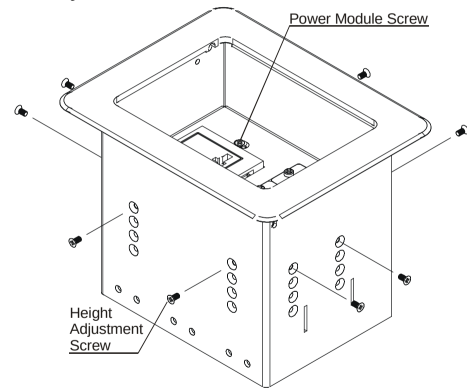


Figure 2: Removing the Height Adjustment Screws



TBUS-3i "Insert Plate" Installation Instructions

For the latest information on our products and a list of Kramer distributors, visit our Web site: www.kramerelectronics.com





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