# **KRAMER**



# Installation Instructions

### MODEL:

**TS-1WUS** Dual Insert US Power Socket Module for Inner Frame, Modular Pop-up, and UTBUS

















#### **SAFETY WARNING**

Disconnect the unit from the power supply before opening and servicing

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.

www.KramerAV.com info@kramerel.com

#### **Dual Insert US Power Socket Module**

Congratulations on purchasing your Kramer **TS-1WUS** dual insert US power socket module for Inner Frame, Modular Pop-up, and UTBUS.

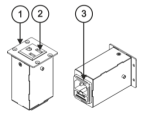


Figure 1: TS-1WUS

#	Feature	Function
1	Front plate	Attach to TBUS frame with four screws.
2	Power output socket	Connect to device for power supply.
3	Power input socket	Connect to mains electricity.

## Installing the TS-1WUS

The Kramer **TS-1WUS** fits into a dual insert opening.

#### To install the TS-1WUS:

- Place the TS-1WUS into the dual insert opening of a frame.
- 2. Fasten the front panel of **TS-1WUS** to the frame using the four M3x5 screws (supplied with the package).
- Connect the power input socket on the back of the module to the mains electricity.

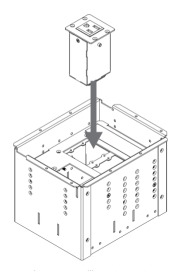


Figure 2: Installing TS-1WUS

### **Technical Specifications**

Ports:	1 US power connector	
Power:	100-120V AC, 50/60Hz, maximum 5A	
Dimensions:	4.7cm x 8.2cm x 5.0cm (1.8" x 3.2" x 2.0") W, D, H	
Shipping Dimensions:	14.5cm x 9.6cm x 6.2cm (5.7" x 3.8" x 2.4") W, D, H	
Weight:	0.2kg (0.4lbs) approx.	
Shipping Weight:	0.23kg (0.5lbs) approx.	
Included Accessories:	4 M3x5 screws	
Power Cord Option:	6ft/110V (North America), C-AC/US (110V) (P/N 91-000099)	
Specifications are subject to change without notice at www.kramerav.com		