Wiley Electronics LLC  
Washer, Electrical Equipment Bonding and Lug (WEEBLug)

The WEEBLug is a device for bonding a solar array. The WEEBLug consists of two parts: a stainless steel washer (weeb-6.7) and a tin-plated copper lug. The washer is designed to provide a reliable gas-tight electrical connection with anodized aluminum pieces. The lug allows the lay-in connection of an electrical equipment grounding conductor. The WEEBLug may be attached to the top of a mounting rail with a captive bolt, or fastened to any aluminum piece after drilling a suitable size clearance hole (see part number list below).

![Figure 1. WEEBLug](image)

Usage: Insert a bolt in the aluminum rail or through the clearance hole in the aluminum piece. Place the washer portion on the bolt, oriented so that the dimples will contact the aluminum piece. Place the lug portion on the bolt and washer portion. Install stainless steel washer and nut. Tighten the nut until the dimples are completely embedded and the lug and aluminum piece are flat against the body of the WEEB. The embedded dimples will make a gas-tight mechanical connection and thus ensure good electrical connection between the aluminum and the lug.

Copyright 2006 Wiley Electronics LLC
Figure 2. WEEBLug mounted on rail.

- Material: 304 stainless steel, tin-plated copper
- Listed to UL467 by ETL
- Torque to 10 ft-lb using general purpose anti-seize
- Maximum electrical equipment ground conductor size: 6 AWG
- Use with ¼” hardware (included)
- Outdoor rated

Part number:
- WEEBL-6.7 for use with ¼ inch mounting hardware
- WEEBL-8.0 for use with 5/16 inch mounting hardware
- WEEBL-8.2 for use with 8 mm mounting hardware