



BUNDUTOP

Mounting hardware/Requirements:

- 3 x 1.3m Lateral support (Load bar, flat bar or tubing)
- 6 x M6 x 100mm Cap Head Screws (Included)
- 12 x M6 x 32mm washer (included)
- 6 x M6 Nylock nut (included)
- 1 x 6mm Drill bit
- 1 x Grey Brad Harrison plug (included)
- 1 x Grey Brad Harrison override plug (included)
- 5m 6mm² Automotive wire
- 1 x 20A fuse (included)
- 1 x 10mm spanners or ratchets
- 1 x 5mm Allen key

Procedure:

- Place tent on roof rack or load bars, open 4 x latches.
- Place 12v positive on top override washer and 12v negative on bottom override washer. Open the tent 80% of the way. The awning should not be fully deployed.
- Square the tent to the roof rack or load bars. Tent overhang should not be more than 400mm with standard supports.
- Inside the tent, mark from the guide rivets front to back, to establish the line. This line runs with the support beneath the floor. The guide rivets are on the short side, first rivets not in the corner.
- Underneath the tent, measure the distance from the tent frame to the middle of the roof rack slat or load bar.
- Inside the tent, measure the distance from the tent frame to the same distance that was measured on the outside. Drill through the floor, support and load bars.
- Insert cap head screw with washer. Cut to length.
- Repeat until tent is fastened.
- Crimp or solder the Brad Harrison plug to the cable.
- Place 20A fuse inline, close to the battery. Connect Battery
- If an existing Brad Harrison connection is present (on the vehicle, tow bar etc), make an extension cable with two Brad Harrison plugs.
- The same applies for a solar connection (dependant on solar panel on tent roof).

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