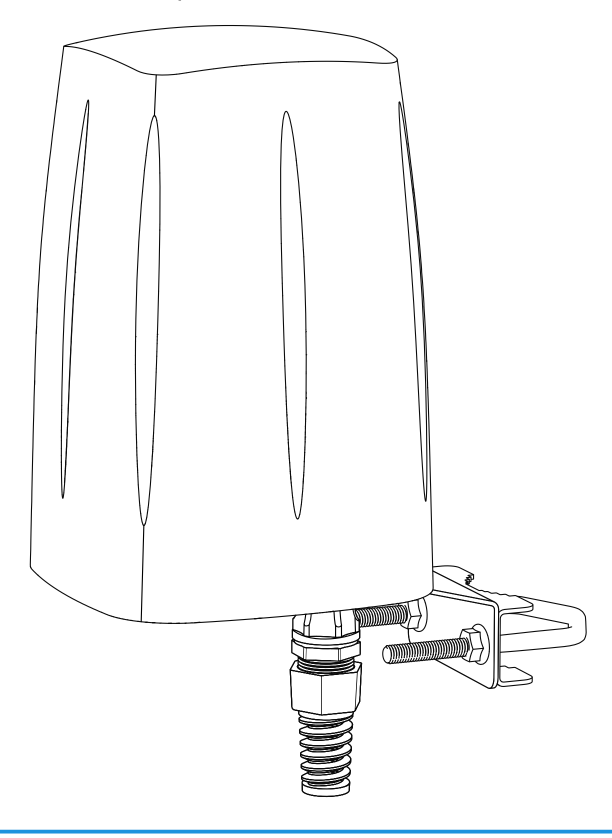


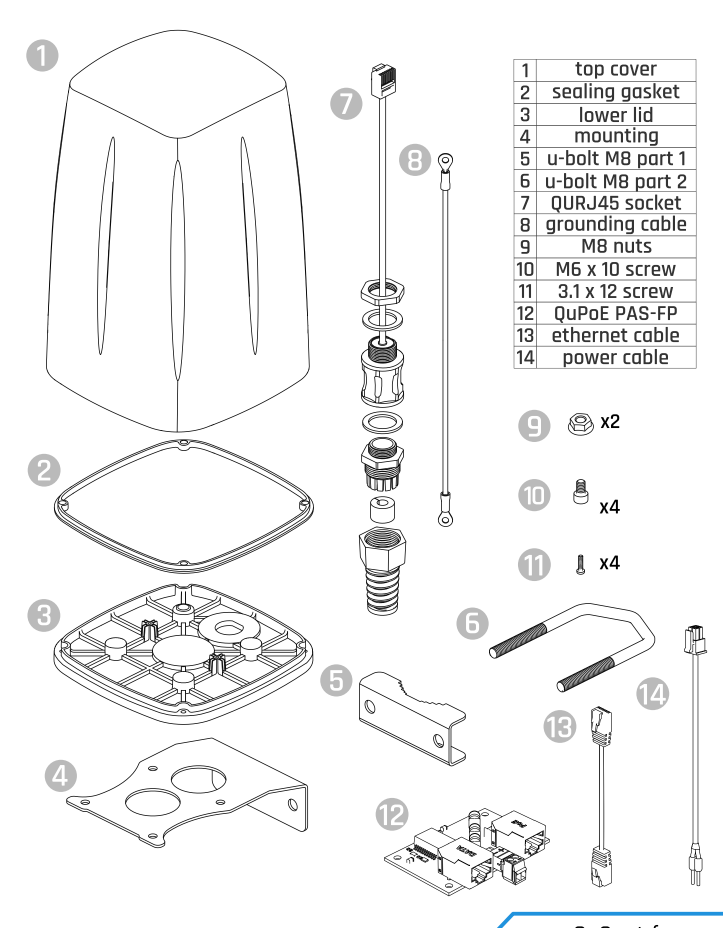
Quick Installation Guide

Antenna QuSpot for Teltonika TRB500



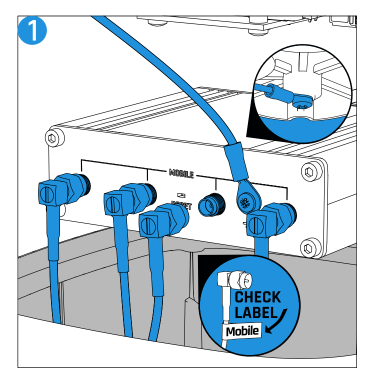
What's inside

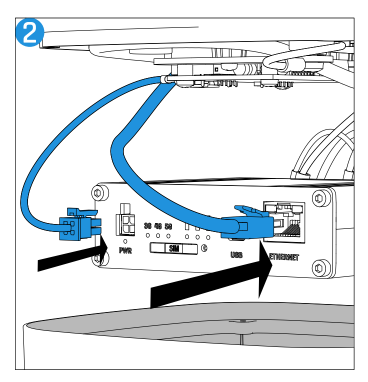


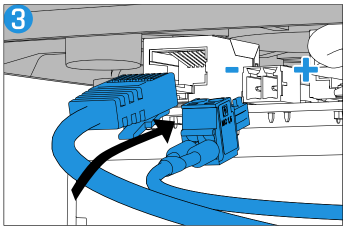


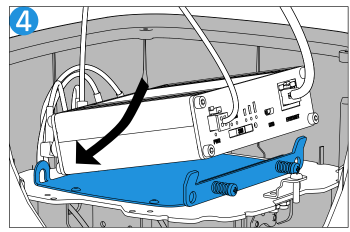
Antenna Installation

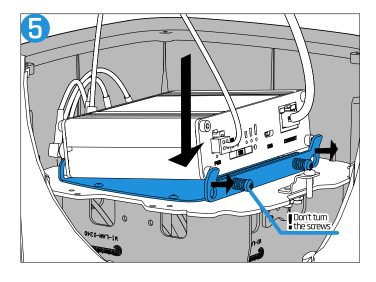


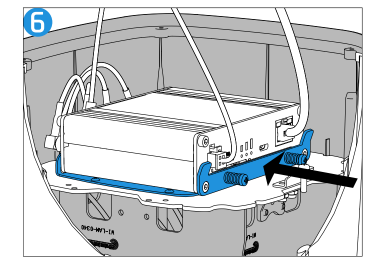






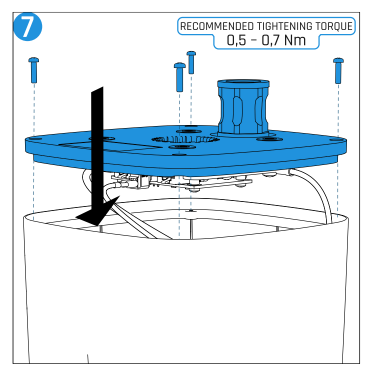


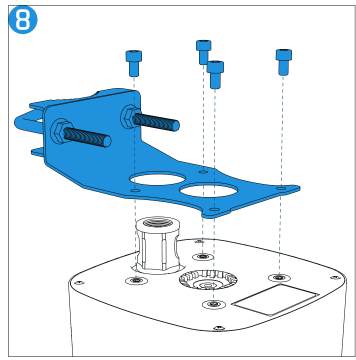


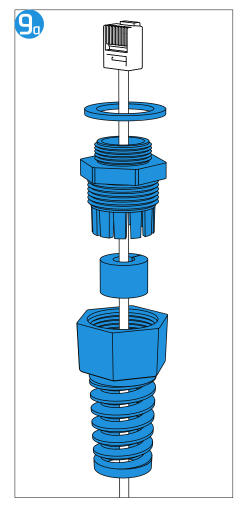


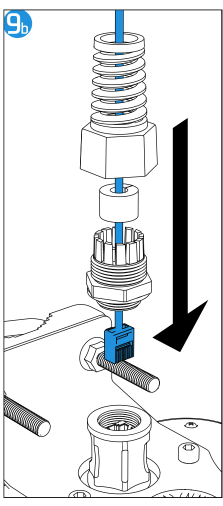
Antenna Installation

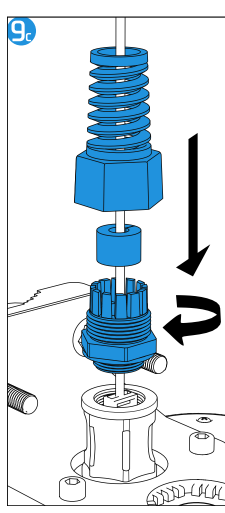






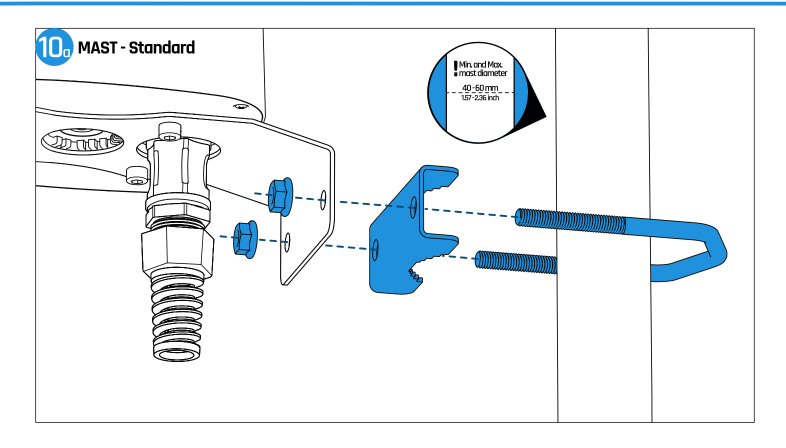


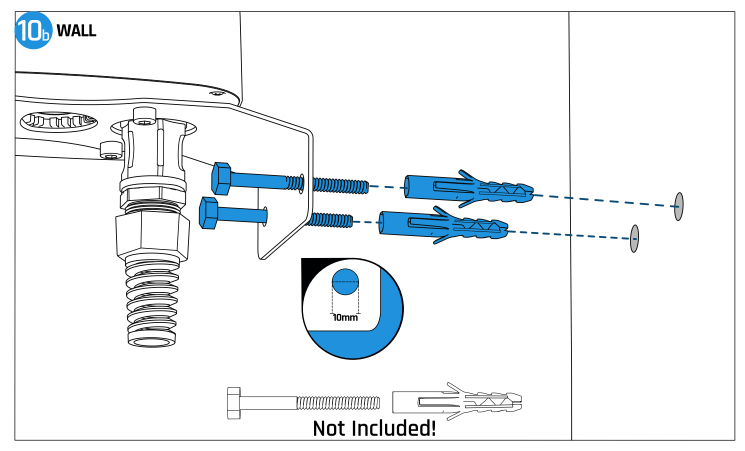




Mast and Wall Installation



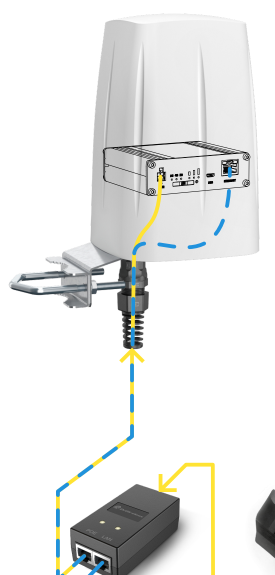




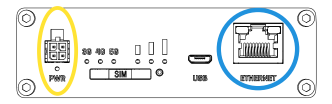
Power Supply Installation



OPOE Power Supply - STANDARD



Please note that TRB500 do NOT support PoE on the LAN port



Please note that:

- Teltonika routers are NOT COMPLIANT with the IEEE 802.3af-2003 standard: powering the device from an IEEE 802.3af-2003 power supply will damage the device as it is not rated for input voltages of the PoE standard.
- Teltonika routers NOT COMPLIANT with the IEEE 802.3at standard: it cannot power other devices over Ethernet.

For power supply, you can use any Gigabit Passive PoE power supply with a voltage of 9-30V in the case of TRB500.

You can use, for example, a power supply from our offer: QuPSU GP241E

Please note that the Passive PoE power supply is not included.





LAN AC