

TLR GBH4



GAS BOTTLE HOLDER (4Kg)

FIT INSTRUCTIONS

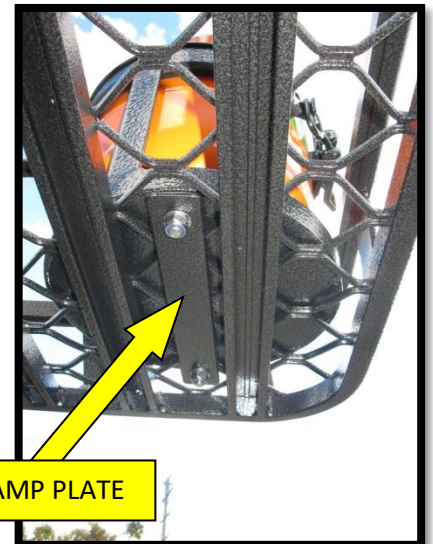
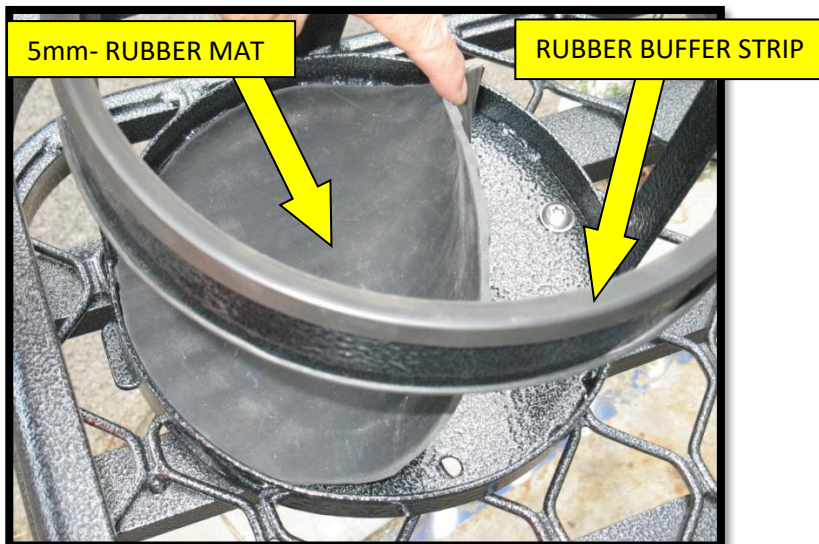


The **TRACKLANDER – GAS BOTTLE HOLDER** is designed to carry a 4kg and 3.7kg Gas Bottles (approx. 240mm Diam.) safely and securely when mounted to any type of Roof Rack. It can also be fitted in Ute Trays, Camper Trailers, Caravans, etc.

The Gas Bottle Holder is made from Zinc Plated Steel then Powder Coated. The Clamping System to hold the Bottle is adjustable and lockable. There is a rubber mat in the base of the Gas Bottle Holder and a Rubber Buffer Strip on the clamp ring, to prevent vibration and damage. The Mounting Plate and Stainless Steel Fasteners are provided.

NOTE: The Padlock shown is not included.

The TRACKLANDER GAS BOTTLE HOLDER mounted to a TRACKLANDER ROOF RACK.



- Remove Rubber Mat and place Gas Bottle Holder (TLR GBH) in desired position. (normally in the corner at the rear for easy fit & removal of Gas Bottle)
- Rotate TLR GBH until Base Holes are clear of Mesh or Cross Members.
- Align Clamp Plate with Holes and secure with Fasteners provided.
- **NOTE: Apply a little Spray Lube (WD40 or CRC) to threads before tightening to prevent binding.**
- **NOTE: If clearance under the mesh Base is restricted and difficult to fit the standard Bolt Kit, use the new TLR Wizz Nut (TLRWN8) to secure the TLR GBH.**



TLRWN8 – TLR WIZZ NUT M8