Date: June 2018
Description: Frontier Fuel Tank
Application: Ford Ranger PX/PX II, Mazda BT-50
Part No. & Barcode: TAD110 9332018040374
Product Group: S02
Fitting: 1.75 Hours
Capacity: 140 Litres
Availability Date in Europe: August/September 2018

Product Specification

The freshly designed ARB Frontier Tank for the Ford PX Ranger and Mazda BT-50 allows for integration with the chassis mount battery tray.

The TAD110 will allow the tank to be fitted with the new chassis mounted ARB Battery Tray (part number 4240030), due for release in late July 2018. With this redesign, the Engineers have been able to maximize size of the tank with what space is available, maintaining the capacity to 140 litres. This is a 60 litre increase over the original 80 litre tank. For a fast and cleaner installation, the TAD110 tank will come with new fuel lines. The new fuel lines included in the fitting kit, will allow for both those vehicles that may or may not have a factory fitted oil cooler.

For BT-50 vehicle owners, the new designed tank means there is no need to relocate the DPF pump mounted on the chassis. Eliminating the need to purchase the pump relocation kit.
This tank is made from a specifically formulated Crosslink Polymer, with a wall thickness of up to 8mm. This means that the ARB Frontier tank is durable and impact resistant. The benefit to you is that it is perfect for off-road applications and is a must have for the Ranger or BT-50 driver thinking about driving long distances.

**Features:**
- Made from durable and impact resistant Crosslink Polymer material.
- One-piece body construction.
- Negligible impact on vehicle ground clearance.
- Designed to take up voids under the vehicle.
- Easy and fast installation.
- No rusting or corrosion of the tank body.
- Allows for flexing of the vehicles chassis.
- Individually pressure tested.
- Supplied with ARB strap mounting kit.
- Made in Australia.

**Strap Mounting Kits:**
- The strap mounting provides a solution that is easy to install.
- Steel mounting straps attach to the underside of the vehicle and provide a non-rigid mounting system, which allows for movement of the tank within the straps.
- The rubber coated steel mounting straps have been designed to meet the extra load requirements and attach to the vehicle chassis, keeping the tank secure and allowing fast and easy installation.