PIRANHA OFFROAD PRODUCTS

BTFR2

Part Number

BTFR2 Approx Fitting Time

> 2 Hours Max Battery Size

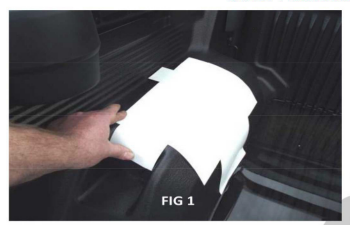
300mm 32Kgs Recommended type

AGM Sealed

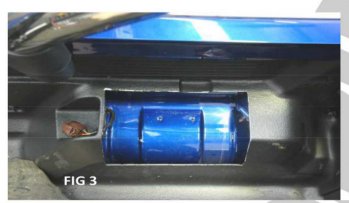
'Piranha Off Road products are not associated in any way with FORD Motor Co. (Australia) Pty Ltd or any of its related companies'

To Suit PX FORD RANGER XLT 2011 - 2015 WITH FORD FACTORY TUB LINER

FULLY SEALED BATTERY MUST BE USED IN AN ENCLOSED CANOPY OR HARD TONNEAU COVER









PARTS INCLUDED WITH TRAY

- 2X Spacers 8mm
- 2X M6 30mm
- 2X M6 50mm
- 1X M6 15mm
- 2X M6 Counter Sunk 25mm
- 7X M6 Nuts
- 1 x M6 small washer
- 2X M6 Large Washers
- 1X 4 hole support plate
- 1X 2 hole support plate
- 1X Top mount support bracket
- TM Ranger 200mm Long
- 1 x Top Mount/J bolts
- 1 x Template
- 1 x 2 part Cig Socket Spacer
- 4 X Self Tapper Screws
- 2 X Black Self Tappers
- 4 X Counter Sunk 5mm bolts

RECOMMENDED ISOLATOR

DBE140SF/DBE180-SX Have Dealer Turn Off Smart Charge Feature

- 1. Remove cig socket from wheel arch
- 2. Place template in position and mark cutting lines on the tub drill 4 X13mm holes in tub liner only as marked on template, do not drill wheel arch metal yet. (Fig. 1)
- 3. Remove template and cut tub liner using an air hacksaw. Suggest you cut hole slightly smaller than needed to start with.(Fig.2)
- 4. Remount Cig Socket using 2 part spacer bracket supplied, mount "L" shaped bracket first with 4 X Counter Sunk 5mm bolts, then second bracket 2 X black self tappers to top and mount OE Cig Socket using 4 X Gold self tappers supplied.
- 5. Place tray into position ensuring you can see the lower holes in the side plate of the tray through the pre-drilled holes in the tub liner.
- 6. Drill 4 X 6mm holes through plate into wheel arch
- 7. Bolt tray to side of wheel arch with 2X M6 30mm on lower and 2X M6 50mm on upper placing 2 X spacers between plate and body. In tub liner use 13mm blanking grommets(not supplied)
- 8. Check any bolt protrusion in inner guard
- 9. Drill 2 X 6mm holes through base of tray through top of wheel arch.
- 10. Bolt tray to top of wheel arch using support plate under guard with washers with 2 X M6 countersunk 25mm
- 11. Place battery in position secure with J bolts and top mount and top mount support bracket to go between top mount and side rail, secure with 1 X M6 15mm.
- 12. ENSURE POSITIVE TERMINAL IS ADEQUATELY COVERED TO PREVENT SHORTING

Nov 2017