

Installation Instructions for TLCZ75TRR <u>Toyota Landcruiser HZJ/FZJ 75/78-79</u> <u>155L Replacement Tank</u>

This replacement tank fits behind the rear axle and takes the place of OEM auxiliary tank. The original filler and sender unit are retained.

- 1. Drain fuel and remove the original tank.
- 2. Screw brass fittings and sender unit into new tank as per diagram.
- 3. Trim parts of the original front tank support bracket which protrude down from the round crossmember so that the new front tank mount will sit flush on the underside of the round crossmember (Refer Drawing).
- 4. Lift tank into position. Drill mounting holes and secure tank into position with bolts and U-bolts.
- 5. Complete connection of remaining hoses and fittings.



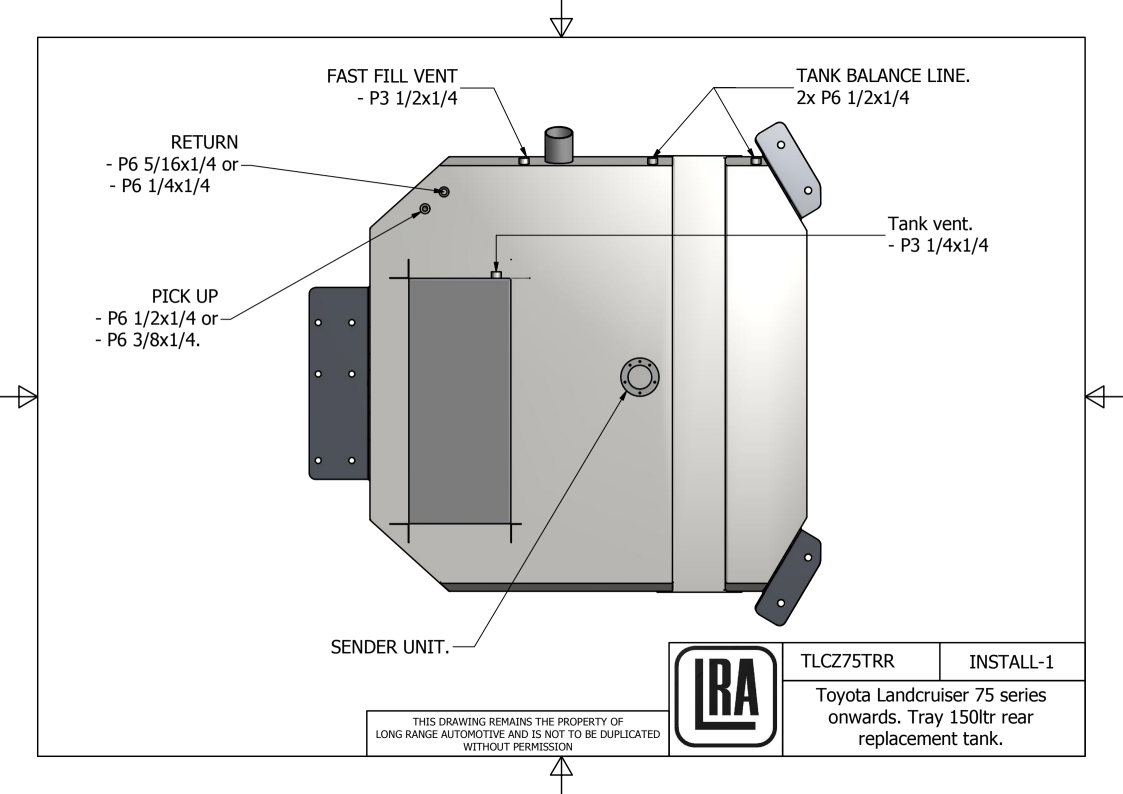
FITTING KIT CONTENTS TLCZ75TRR

Brass:		Electrical:
	1 x P3 1/4x1/4 6mm Straight 1 x P3 1/2x1/4 12mm Straight 1 x P6 3/8x1/4 10mm Elbow 1 x P6 1/4x1/4 6mm Elbow 2 x P6 1/2x1/4 12mm Elbow	Electrical:
FOR V8 & 6 CYLINDER TURBO DIESEL		
0	1 x P3 5/16 x 1/4 Straight	
0	1 x P6 5/16 x 1/4 Elbow	
0	1 x P6 1/2 x 1/4 Elbow	
0	1 x P14 5/16 Tee	
Bolts / Nuts:		Misc Parts:
0	4 x M10 Nyloc Nuts	o 3 x 2" Exhaust Clamps with 5/16 UNC Nyloc
_	4 x M10 x 30mm Bolts	Nuts & Washers
0	8 x M10 Washers	
	Cl	
	Clamps:	Cable Ties:
	6 x 1/4" Hose Clamps	
	3 x 1/2" Hose Clamps	
0	1 x 2" Hose Clamp	
FOR V8 & 6 CYLINDER TURBO DIESEL		
	2 x 1/2 Hose Clamps	
	3 x 1/4 Hose Clamps	
	·	
Sender:		Pumps & Filters:

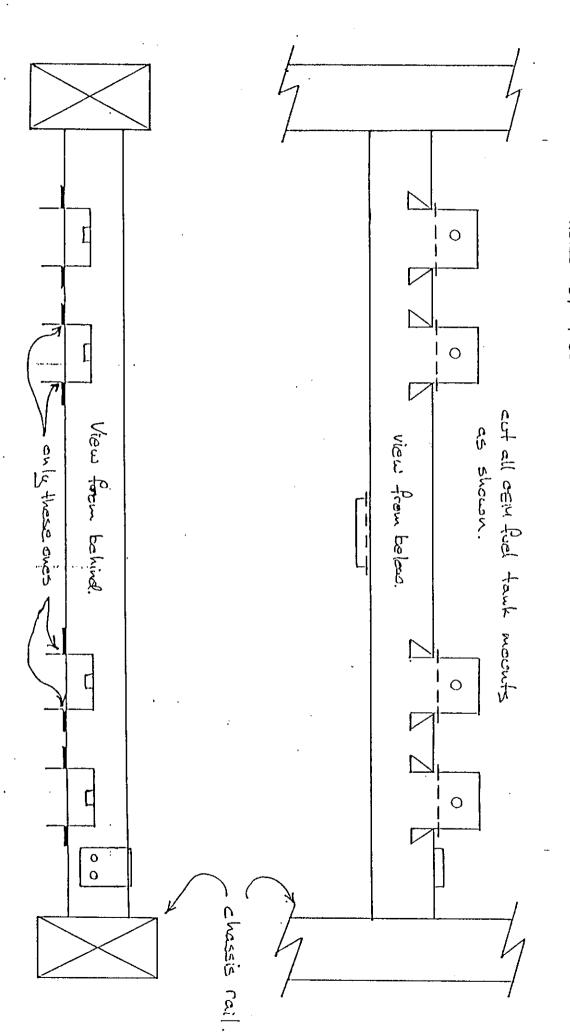
Hose:	5 Pages of Fitting Instructions Consisting of:
o 1 x 12mm Fuel Hose @ 200mm	○ 1 x Page Fitting Instructions
o 1 x 10mm Fuel Hose @ 600mm	o 2 x Pages Fitting Kit Contents
o 1 x 6mm Fuel Hose @ 600mm	○ 1 x Page Fitting Layout Drawing
o 1 x 6mm Fuel Hose @ 1000mm	o 1 x Page Crossmember Modification Drawing
FOR V8 & 6 CYLINDER TURBO DIESEL	
o 1 x 12mm Fuel Hose @ 600mm	
o 1 x 8mm Fuel Hose @ 300mm	

Kit Packed By_____

Checked By _____



Vieus of tobular crassimember. From below & behind. Resi Replacement THOUNTSER PROPER AMERICANS THEY THEN TO 155.64



Also cut remaine sections of cern tank mounting tags back flush with cross member