

## Installation Instructions for FCDEC299 2WD Extra Cab & Dual Cab 112L Replacement Tank

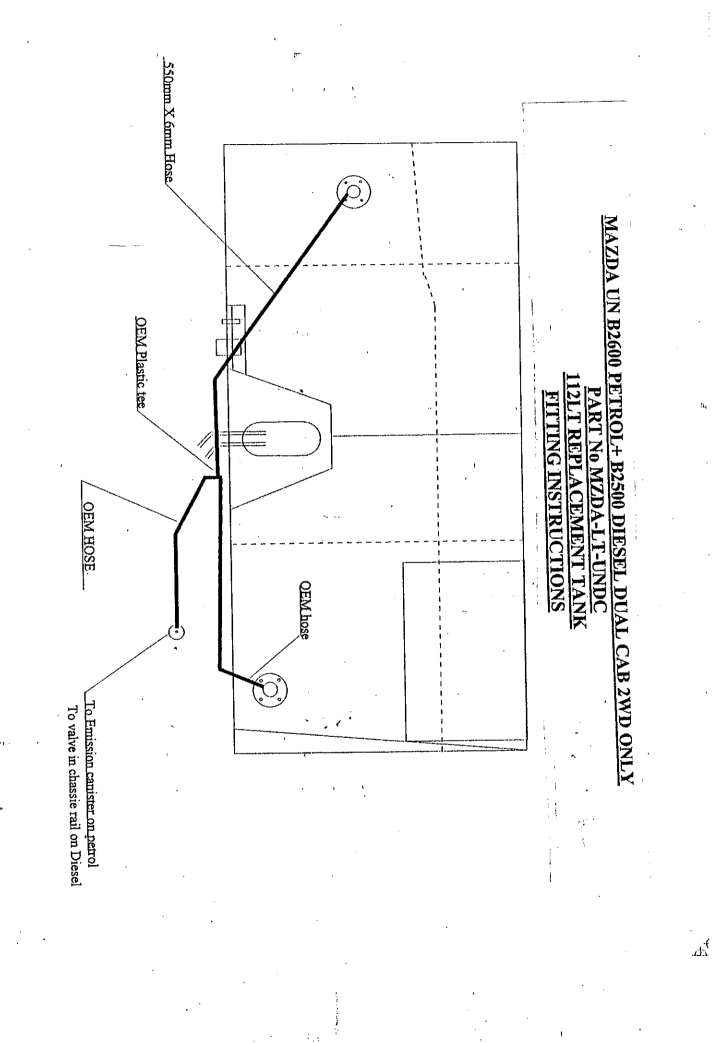
This tank is a replacement for the original tank and fits in exactly the same location. The original filler is retained and the fuel gauge works in exactly the same manner, except of course it takes longer to reach empty. The tank is made from 2mm aluminized steel and therefore does not require a separate guard. NO modifications to the standard exhaust are necessary. The ground clearance is not affected.

- 1. Disconnect the rear section of the drive shaft and tie to one side for easier removal and refit of tanks.
- 2. Drain and remove the original tank and the side fuel tank shield with bracket.
- 3. From the original tank, remove the sender unit/pump assembly and rollover valves. Position in the new tank.
- 4. Fasten sender unit/pump assembly and rollover valves into tank using OEM screws. Ensure float will not foul on side of swirl pot. Fit hoses from kit to respective fittings on tank as per diagram. WARNING: Incorrect re-connection of hoses to the pump/sender unit can lead to very expensive damage to the pump unit. TAKE CARE!
- 5. Lift into position and mount using existing bolts and nuts, make sure you use locking nuts. It may be necessary to enlarge the holes on the rear mount.
- 6. Tighten bolts, check clearances, refit hoses and wiring. Use convoluted tube to protect fuel line that runs close to the rear of cabin.
- 7. Refit tail shaft then refill tank and check all hoses and fittings for leaks.



## FITTING KIT CONTENTS FCDEC299

Brass:	Electrical:
Bolts / Nuts:	Misc Parts:
	0
Hose Clamps:	Cable Ties:
o 4 x 1/4" Hose Clamps	o 2 x 11" Cable Ties
<ul> <li>4 x 5/16" EFI Clamps</li> </ul>	
Sender:	Pumps & Filters:
Hose:	3 Pages of Fitting Instructions Consisting of:
o 1 X 5/16 EFI Hose @ 450mm	<ul> <li>1 x Page Fitting Instructions</li> </ul>
○ 1 x 5/16 EFI Hose @ 420mm	<ul> <li>1 x Page Fitting Kit Contents</li> </ul>
○ 1 x 1/4" Fuel Hose @ 550mm	<ul> <li>1 x Diagram #INFCECD9901</li> </ul>
○ 1 x 16mm Conduflex Tube @	
200mm	



Э.

ųΣ