

Installation Instructions for HR4ERAR Holden Rodeo RA Dual Cab V6 Petrol 115L Main Tank Replacement

This tank replaces the original. No exhaust modifications are required and the original fuel pump/gauge sender assembly is retained resulting in no change to the fuel gauge operation.

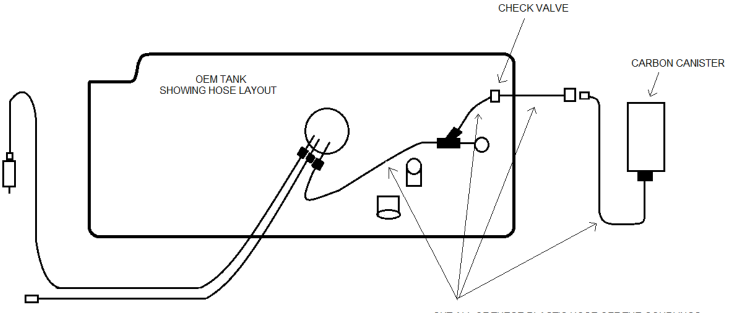
- 1. With vehicle on hoist, remove forward section of L/H/R inner wheel arch cover to reveal filler neck. Disconnect fill and fast fill hoses from the filler neck. Disconnect fuel line from fuel filter at the front of the tank, also, disconnect the adjacent fuel line that is running parallel with the chassis rail, and at the rear of the fuel tank disconnect fuel vent hose that protrudes rearward from the top of the tank. Loosen bolt tank mounting straps and then lower rear end of tank down and disconnect wiring plug from pump assembly. Tank can now be removed from the vehicle.
- 2. Remove fill hose from tank and shorten tank end of fill hose by 60mm, remove fast fill hose and shorten tank end of fast fill hose by 130mm (this will also remove the first bend in the hose) Disconnect fuel lines from pump assembly and remove pump from tank, remove float arm from sender assembly and straighten out the dog leg bend in the float arm as shown in the diagram. Remove the two plastic fuel lines that are clipped to the side of the tank (DO NOT CUT THESE LINES they will be reused in their original form) Remove the fuel filter from the front of the tank and note the direction of flow for later refitting.
- 3. Refer to drawings showing hose layouts on both OEM and LRA tank, as mentioned above do not cut forward running fuel hoses only cut plastic vent hoses shown and salvage the end couplings, "T" piece and check valve for refitting. Carefully remove the locating lug from the mounting face on the pump assembly by filing the lug off flush with the mounting surface. Take care not to damage surface or the O-ring will not seal correctly. Install fuel pump assembly into new tank, reuse the original O-ring and secure pump assembly with the clamping ring, M5 x 8 cap screws and M5 washers supplied. Install rollover valve supplied (if not already installed) into top of tank. Using drawing showing hose layout as a guide, install vent hoses to tank using the couplings etc. previously removed and the 8mm fuel hose and clamps supplied.

- 4. Remove tail shaft, remove 19mm headed bolt from body retaining mount adjacent to rear of muffler and allow mount to swing down. Disconnect diff breather hose from its mounting point. Lift new tank up into position and connect wiring plug to pump assembly secure rear of tank with OEM tank strap bolt and flat and spring washers supplied. Swing body retaining mount back up into position under new tank mounting bracket and secure with 19mm bolt previously removed. Ensure tank is running parallel to chassis rail and drill 2 x 10.5mm hole up through cross-member for securing front of tank. Install folded stiffening plate on top of cross-member with folded edge pointing up. This will then sandwich the cross-member refer drawing. (This plate will also work as a stone deflector & mounting point for the fuel filter). Secure with the M10 x 65 bolts, flat washers and Nyloc nuts provided, tighten all mounting bolts.
- 5. Refit the fuel filter to its new mounting point, making sure that the filter is fitted pointing same direction as when it was removed. Secure filter with 2" hose clamp supplied. Connect all fuel and vent hoses to their correct mounting points. Refit fill and fast fill hoses and refit inner wheel arch cover. Re-secure diff breather hose to a suitable high mounting point using cable ties supplied e.g. under tray floor stiffening plate. Refit tail shaft fill tank with fuel and check for leaks.

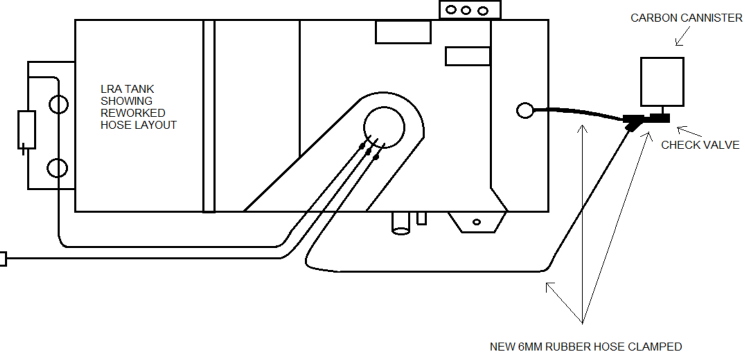


FITTING KIT CONTENTS HR4ERAR

Brass:	Electrical:
Bolts / Nuts:	Misc Parts:
o 2 x M10 x 65 Bolt	 1 x Discovery Rollover Valve complete with
o 5 x M10 x 25mm Flat Washers	grommet and sleeve left on.
 1 x M10 Spring Washer 	 1 x Secondary Bracket
o 2 x M10 Nyloc Nuts	○ 1 x Hold Down Ring
o 5 x M5 Washers	
o 5 x M5 x 8 Cap Screws	
Hose Clamps:	Cable Ties:
o 8 x 1/4 Hose Clamp	o 2 x 11" Cable Ties
o 1 x 5/8 Hose Clamp	
o 1 x 1"1/2 Hose Clamp	
o 1 x 2" Hose Clamp	
Sender:	Pumps & Filters:
Hose:	6 Pages of Fitting Instructions Consisting of:
o 1 x 8mm Fuel Hose @ 500mm	 2 x Pages Fitting Instructions
o 1 x 8mm Fuel Hose @ 1300mm	○ 1 x Page Fitting Kit Contents
	 3 x Pages Fitting Diagrams



CUT ALL OF THESE PLASTIC HOSE OFF THE COUPLINGS AND RETAIN THE COUPLINGS, Y PIECE AND CHECK VALVE



TO OEM COUPLINGS

