

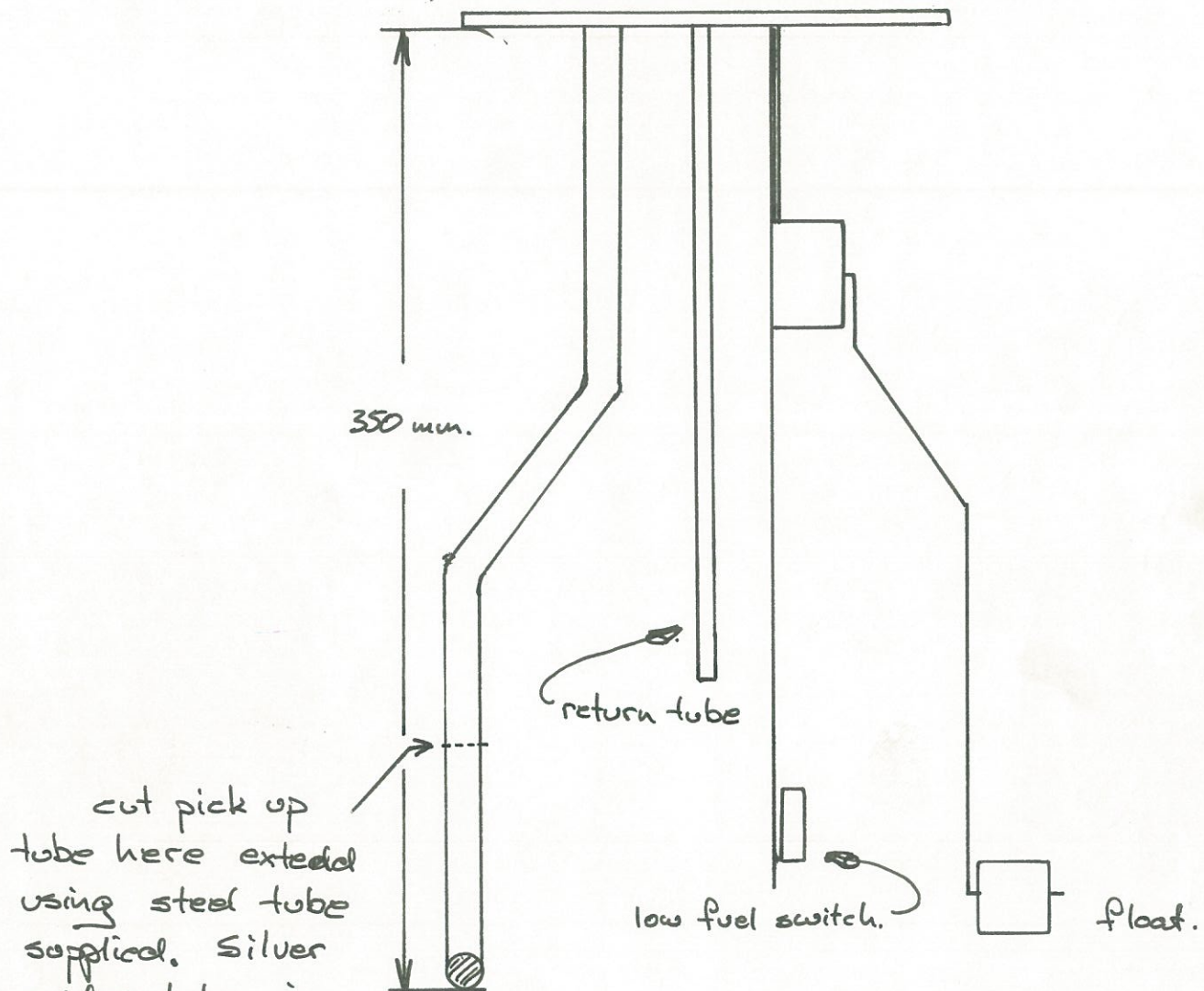


**Installation Instructions for TLC80FR-DM  
Toyota Landcruiser 80 Series  
145lt Main Replacement Tank  
Diesel - Manual**

This tank is a replacement for the original front tank.

1. Remove standard fuel tank and straps leaving short strap sections on the left hand side attached.
2. Bolt the new front inner tank strap mount C section in place of the original front inner strap mount and cross drill for 2 x M8 x 85mm bolts and nyloc nuts. This now becomes the mount for the new front tank strap. The new rear tank strap mount is a floor pan reinforcing plate fitted from the inside of the vehicle. The position for this hole to be ascertained when the new tank is in position and the new rear strap is put into position.
3. Remove fuel tank sender / pump unit from original tank and lengthen the float arm by 70mm (the rod in the kit is 90mm long to allow for 10mm overlap on the join.) For Petrol model lengthen the fuel pump frame by 60mm using the pump extension bracket and the 100mm length of 5/16" fuel hose. For Diesel model use the 80mm length of 13mm tube and modify the pick up as per drawing. Carefully straighten low fuel light sensor rod down by 60mm so the low fuel light does not come on too early.
4. Fit fuel sender / pump unit to new tank using M5 nuts and washers and check sender unit float arm travel. Fit 12mm hose barb straight to the fitting next to the filler neck and the rollover valve from the original tank.
5. Give the front outer tank strap mount a slight twist so that it lays parallel to the chassis rail.
6. Lift tank into position guiding it on to the fill hose and secure with the new straps.
7. Check clearances, tighten bolts and refit all hoses and wiring. Refit hand brake cable bracket to the M8 bolt that is welded to the rear strap with M8 nyloc nut and M8 x 20mm washer.
8. Refill with fuel and check all hoses and fittings.

TLC 80 FR. Diesel pick up rework.



cut pick up tube here extended using steel tube supplied. Silver solder tube in place ensure pick up tube is 350 mm from end of tube to bottom of flange as shown.