

Installation Instructions for MTMKEC Mitsubishi Triton MK Extra Cab 135L Replacement Tank

- 1. Drain and remove the original tank. Disconnect the tail shaft from the diff only.
- 2. Remove the exhaust pipe from cat to muffler and let the muffler and tail pipe hang down, after removing the hanger bolt at the rear of the muffler.
- 3. Remove the fuel pump, sender unit and rollover valves from original tank. Lengthen the sender unit float arm by 80mm inverting the float so that it points down. Increase the angle of the top bend on both the float arm and the low fuel light sensor (the rod in the kit is 100mm long to allow for 10mm overlap join). Then fit them to the new replacement tank. (Fit the sender unit first so you can check the float arm travel through the fuel pump hole to see that it does not foul on anything.)
- 4. Cut the thread of the bolt that protrudes through the cage nut from the left hand rear seat mounting point. Screw the 16mm hose barb into the tank next to the filler.
- 5. Lift tank into position, connect all hoses, tighten all mounting bolts and hose clamps and refit exhaust and drive shaft. Fill with fuel then start engine and check all hoses and fittings.



FITTING KIT CONTENTS MTMKEC

Brass:	Electrical:	
o 1 x P3 5/8 x 1/4 (16mm Hose	o 1 x 3mm Black Single Core Wire @ 200mm	
Barb Straight)	o 2 x Fuel Resistant Shrink Tube @ 25mm	
Bolts / Nuts:	Misc Parts:	
 1 x M10 x 80mm Bolt 1 x M10 x 75mm Bolt (1 for RH Rear Mount - 1 to Go Through Front Secondary Bracket Spacer and Tank Mount) 2 x M10 Nyloc Nuts 4 x M10 Washers 2 x M8 x 25mm Bolt (To Mount Secondary Bracket To Front Crossmember) 2 x M8 x 20 Washers 2 x M8 spring Washers 15 x M5 x 10mm Pan Head Screws 	 1 x Secondary Bracket @ 180mm x 40mm x 5mm with 2 Holes) 1 x 2.5mm Rod @ 100mm 1 x 2.5mm Rod @ 160mm 1 x 55mm Socket (To Use As Spacer on Front Bracket) 1 x 80 x 50 x 6 Rubber Band 	
Hose Clamps:	Cable Ties:	
o 1 x 5/8" Hose Clamp	Capic fies.	
o 1 x 1 1/2" Hose Clamp		
Sender:	Pumps & Filters:	
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Hose:	3 Pages of Fitting Instructions Consisting of:	
o 1 x 6mm Fuel Hose @ 1000mm	1 x Page Fitting Instructions1 x Page Fitting Kit Contents1 x Page Sender Rework Diagram	

Kit Packed By	Checked By
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MTMKEC Mitsubishi Triton MK Dual Cab Sender Rework Diagram Float Arm Extended By 80mm Float Inverted Low Fuel Light Switch Road Extended by 140mm. (NOTE: Rods are 100mm and 160mm to allow for 10mm Overlap at Each Join). Tag at end of low fuel light switch should be bent straight as shown to prevent switch touching tank bottom.