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Last edited: 1/09/2010

Fuel Tank Part List and Installation Instructions

TANK P/N: MATA1

MAZDA TRIBUTE / FORD ESCAPE 70ltr AUXILIARY PETROL TANK

Item	Description	Quantity	Part number	Р	С
1	TANK - AUXILIARY	1	MATA1		
2	HOSE - TMP - 6mm	0.4m			<u> </u>
3	HOSE – TMP - 12.5mm	1.2m			
4	HOSE - TMP - 16mm	0.7m (x2)			
5	HOSE - FUEL AND EMISSION - 8mm	0.7m			
6	HOSE - FILLER - 32mm	0.7m (x2)			
7	HOSE CLAMP - STAINLESS - 8-16mm	8			
8	HOSE CLAMP - STAINLESS - 12-20mm	6			
9	HOSE CLAMP - STAINLESS - 16-25mm	4			
10	HOSE CLAMP - STAINLESS - 40-60mm	4			
11	DRAIN PLUG – MAGNETIC – M14 (fitted to tank)	1	DP-M14		
12	BRASS – ELBOW – ½" x ¼" BSP	2			
13	FUEL PICK UP - 5/16" x 1/4" BSP ELBOW – 230mm	1			
14	T-PIECE – NYLON BARBED - 1/2"	1			
15	T-PIECE - OFFSET STEEL - 5/8" x 5/16"	1	TPO-58516		
16	T-PIECE – DOUBLE OFFSET STEEL - 5/8" x ½" x ¼"	1	TPDO-581214		
17	WIRE - SINGLE CORE - 3.0mm - BLUE	1.5m			
18	WIRE - SINGLE CORE - 3.0mm - RED/BLACK	5.0m			
19	CRIMP FITTING – SPADE FEMALE 3/16 – RED	1			
20	CRIMP FITTING – SPADE FEMALE ¼ - RED	7			
21	CRIMP FITTING – RING 5mm - RED	5			
22	SCOTCH LOCK	2			
23	SWITCH - ROCKER - ON/OFF RED PILOT	1			
24	SET SCREW – FINE HEX - M12 x 25mm – ON WIRE – PLATED 8.8	2			
25	NUT – FINE THREAD – STANDARD PLATED - M12	2			
26	WASHER - SPRING PLATED - M12	2			
27	SET SCRWE – HEX – M10 x 30mm – PLATED 8.8	1			
28	SET SCREW – HEX – M10 x 30mm – ON WIRE – PLATED 8.8	1			
29	NUT – STANDARD PLATED – M10	4			
30	WASHER – PANEL PLATED – M10	3			



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31	WASHER - SHAKEPROOF INTERNAL - M10	2		
32	FUEL PUMP – ROTARY INLINE	1		
33	SENDER UNIT – VDO – 220-004 (fitted to tank)	1		
34	FUEL GAUGE - CP90 LED DASH UNIT	1		
35	FUEL FILTER – INLINE – 8mm	1		
36	DISCRIMINATOR VALVE	1		
37	DISCRIMINATOR VALVE SEAL	1		
38	TWIN FILLER	1	TF-MATA1	
39	FILLER TUBE	1	FT-MATA1	
40	WARRANTY CARD & INFORMATION SHEET	1		
41	BROWN DAVIS AUTOMOTIVE STICKER	1		

Packed by (P):	Checked by (C):		
• , ,			
Date Packed: / /			



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All Brown Davis Automotive fuel tank kits are manufactured to Australian Standards and the Australian Design Rules where applicable and carry a full **3 Year Warranty**. Construction in 2.0 mm (14 gauge) cold rolled, aluminium coated, steel ensures maximum strength and durability and minimum corrosion susceptibility. This gauge of steel is sufficiently impact resistant that an additional tank guard is not necessary (most standard tank guards are thinner than 1.5 mm).

All tanks are M.I.G. (Metal Inert Gas) welded to assure the strongest possible seams and are baffled to prevent fuel surge. They are then pressure tested using two different techniques to eliminate the possibility of leaks. Drain plugs are fitted horizontally to prevent them being damaged if the tank is scraped over rocks and are magnetic to collect any metallic dirt that may enter your fuel system.

In all cases, Brown Davis Automotive fuel tanks are designed with severe off road use in mind and will not compromise ground clearance, entry, exit or ramp over angles.

<u>AUXILIARY TANKS</u> Are designed to be installed in addition to the original factory fuel tank, with its own fuel gauge. An electrical changeover system simultaneously changes the source of fuel from the original (main) tank to the auxiliary tank (or vice versa), the vehicles fuel gauge is simultaneously changed over to indicate the level in the tank from which the fuel is being drawn.

FITTING

- Check to confirm that the Brown Davis tank is perfectly clean inside before assembly and
 installation, by rinsing out with petrol, as should always be done with any new component
 installed into the fuel system of any vehicle. Fit the plastic filter onto the pick up tube of
 the auxiliary fuel tank gauge sender unit supplied and install it into the auxiliary tank using
 M4 screws supplied.
- 2. Install brass fittings into the tank using TEFLON tape to seal the threads.
- 3. Fit auxiliary fuel tank to car. Bolt to chassis both sides (4points).
- 4. Fit new filler tube to fuel tank. (Long end to tank.)
- 5. Fit 45 deg "Y" branch cut tube on top of the filler tube. (Use joining rubber hose)
- 6. Mark original filler tube to cut hole in for the new "Y" branch.



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- 7. Weld 45 deg "Y" branch cut tube to original filler and check for leaks.
- 8. Fit double tee in fast fill pipe (1/2" tube to bottom) approx. 100mm higher than welded in filler piece.
- 9. Fit 5/8" x 5/16" pump in tee, in rubber hose, at bottom of fast fill pipe

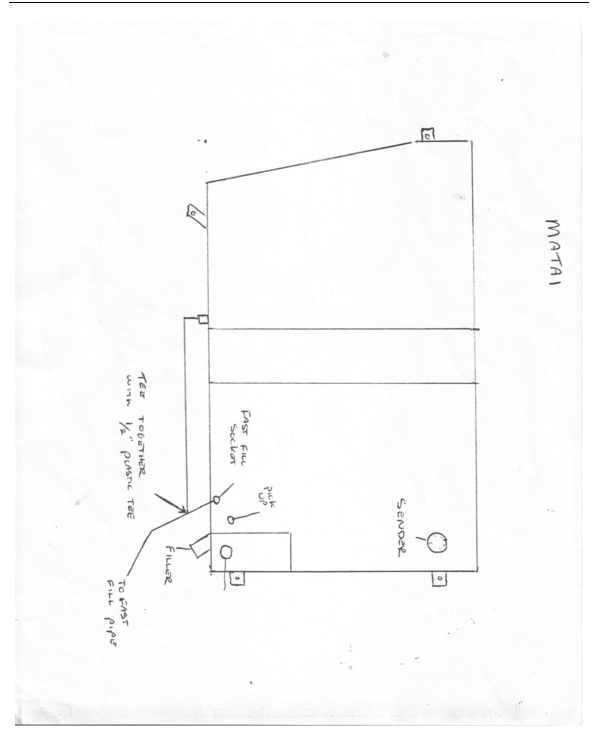


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PH: +61 (3) 9762 8722 FAX: +61 (3) 9762 9829 47 Holloway Drive, Bayswater, Victoria, Australia 3153

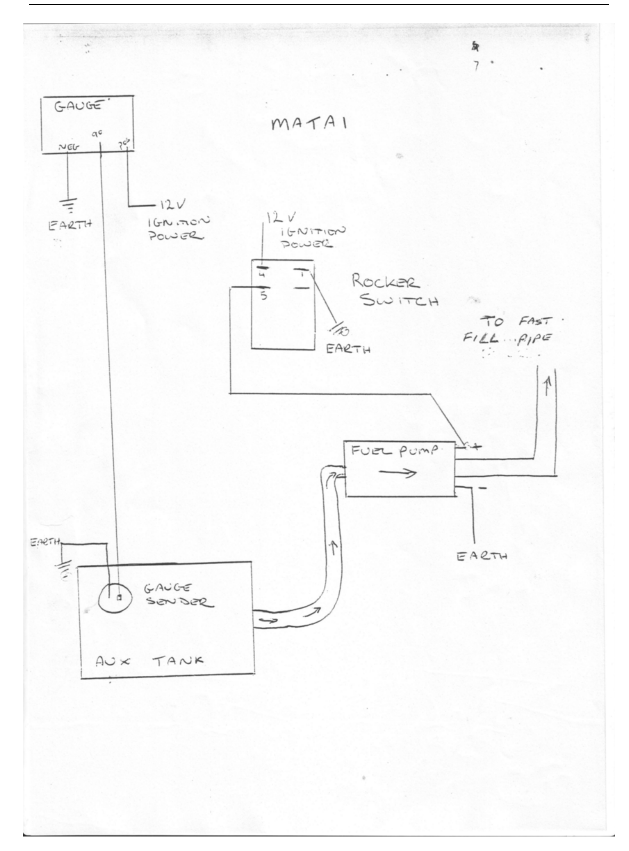


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OPERATION INFORMATION

The operation of your new Brown Davis Automotive gas conversion fuel tank is little different from the original main tank, however very similar.

Filling the tank may be via a dual filler neck in the factory fuel fill position, or may be a remote filler at another location as identified to you upon installation. Simply fill the auxiliary petrol tank exactly as with a standard tank via the appropriate filler type.

The fuel gauge is separate to the main tank, however will read as with a standard gauge indicating empty/full and the progression in between. It should read with the same degree of accuracy as with a standard tank other than the difference in capacity to the standard tank.

The low fuel light for the main tank will still function as normal.

Maintenance and service of your new Brown Davis Automotive auxiliary fuel tank other than the recommended 1000km check and filter change should be in align with the normal vehicle Manufactures service schedule and guidelines. Remember the long range tank has a magnetic drain plug that the standard tank did not. With the fuel level low the drain plug can be removed and cleaned to remove any metal fragments introduced from the filler bowser scraping on the filler tube when filling or particles and rust flakes from jerry cans used on long trips. This facility is supplied to protect the in-tank fuel pumps fitted to most modern vehicle fuel tanks.

Finally make sure the warranty card is filled out completely and returned to Brown Davis Automotive and that the warranty information is read and understood. If there are any queries about this or any of the above information please contact us at Brown Davis at the attached address or phone and fax numbers for assistance.