

LONG RANGE FUEL TANKS

MBS07R3

Brown Davis Automotive Pty. Ltd. ABN: 72 657 573 544

Copyright Brown Davis Automotive Pty. Ltd. This document contains technical information the property of Brown Davis Automotive Pty. Ltd.

MERCEDES-BENZ SPRINTER 2007-PRESENT - CAB CHASSIS - LWB - DIESEL- 2WD **160It REPLACEMENT TANK** LONG RANGE FUEL TANK PARTS LIST AND FITTING INSTRUCTIONS **PART NUMBER: MBS07R3**

	TAKT NOMBER. MDOVING				
Item #	Description	Quantity	Part No.	Р	С
1	TANK—REPLACEMENT	1	MBS07R3	-	-
2	DRAIN PLUG—MAGNETIC—M14 (FITTED TO THE TANK)	1	DP-M14	-	-
3	HOSE – TMP - 6mm	1.2m			
4	HOSE – TMP - 16mm	1.6m			
5	HOSE – TMP - 16mm	1.8m			
6	HOSE – FILLER – 51mm	100mm			
7	HOSE CLAMP – STAINLESS – 6-12mm	1			
8	HOSE CLAMP – STAINLESS - 12-22mm	8			
9	HOSE CLAMP – STAINLESS – 40-60mm	2			
10	HOSE CLAMP – STAINLESS – 50-70mm	2			
11	FUEL PICK UP – ¼" x ¼" BSP TAIL BARB	1			
12	BRASS – ELBOW - 5/8" x 1/4" BSP	2			
13	BRASS – ELBOW - 5/8" x 3/8" BSP	2			
14	BRASS – PLUG – ¼"	1			
15	T-PIECE – NYLON BARBED – 5/8"	1			
16	FILLER REDUCER 41-51mm	1			
17	SET SCREW – PAN HEAD – M5 x 12mm – PLATED 8.8	6			
18	WASHER – SPRING - M5	6			
19	SET SCREW – HEX – M10 x 30mm – ON WIRE – PLATED 8.8	1			
20	NUT – STANDARD PLATED – M10	2			
21	WASHER – PANEL PLATED – M10	1			
22	WASHER – SHAKEPROOF INTERNAL PLATED – M10	1			
23	DISCRIMINATOR VALVE	1			
24	DISCRIMINATOR VALVE SEAL	1			
25	STAINLESS TUBE with ¼ BSP TAP – 5/8" OD x 100mm long	1			
26	RETAINING RING	1	RR-MBS07R1		
27	WARRANTY INFORMATION SHEET	1			
28	BROWN DAVIS AUTOMOTIVE STICKER	1			

	STAFF MEMBERS INITIALS	DATE
KIT PACKED BY		
KIT CHECKED BY		

DATE LAST EDITED: 04/10/2013



LONG RANGE FUEL TANKS MBS07R3

Brown Davis Automotive Pty. Ltd. ABN: 72 657 573 544

Copyright Brown Davis Automotive Pty. Ltd. This document contains technical information the property of Brown Davis Automotive Pty. Ltd.

MBS07R3 – 160It REPLACEMENT TANK LONG RANGE FUEL TANK PARTS LIST AND FITTING INSTRUCTIONS PART NUMBER: MBS07R3

WARNING:

THIS FUEL TANK IS HEAVY. DO NOT ATTEMPT TO LIFT THIS FUEL TANK WITHOUT APPROPRIATE ASSISTANCE OR SERIOUS INJURY MAY RESULT



WARNING:

ENSURE A FIRE EXTINGUISHER IS AVAILABLE WHILST WORKING NEAR EXPOSED FUEL



-CHECK CONTENTS OF KIT BEFORE COMMENCING FITMENT

-DRAIN VEHICLE FUEL TANK TO LOWEST LEVEL POSSIBLE BEFORE COMMENCING FITMENT

-BEFORE INSTALLATION THE BROWN DAVIS LONG RANGE TANK SHOULD BE WASHED OUT WITH THE SAME FUEL TYPE AS THE VEHICLE IT'S BEING FITTED TO

Any questions or information required in relation to the below instructions please do not hesitate to contact Brown Davis head office or one of our distributors.

Phone: +61 (3) 9762 8722 Email: info@browndavis.com.au



LONG RANGE FUEL TANKS MBS07R3

Brown Davis Automotive Pty. Ltd. ABN: 72 657 573 544

Copyright Brown Davis Automotive Pty. Ltd. This document contains technical information the property of Brown Davis Automotive Pty. Ltd.

	Copyright Brown Davis Automotive Pty. Ltd. This document contains technical information the property of Brown Davis Automotive Pty. Ltd.				
	REMOVAL STANDARD OF STANDARD TANK				
1.	Unclip the fuel hose and unclip the wiring plug.				
2.	Open the filler flap and undo the screw holding the filler.				
3.	Ensure you support the tank.				
4.	Remove the straps and drop the tank out.				
5.	Ensure you retain standard bolts for fitment of new tank.				
6.	Cut filler from standard tank **AT THE WHITE LINE SHOWN IN PHOTO**				
7.	Fit the brass fittings to the top of filler.				



LONG RANGE FUEL TANKS MBS07R3

Brown Davis Automotive Pty. Ltd. ABN: 72 657 573 544

Copyright Brown Davis Automotive Pty. Ltd. This document contains technical information the property of Brown Davis Automotive Pty. Ltd.

Copyright Brown Davis Automotive Pty. Ltd. This document contains technical information the property of Brown Davis Automotive Pty. Ltd. SETUP OF REPLACEMENT TANK					
8.					
9.	Remove the sender unit from the standard tank.				
*	Take note of the direction the pipes are facing.				
10.	Remove the locating lug from under the sender unit sealing flange.				
11.	Adjust the float arm so that when the sender unit is in position the arm, at the lowest point, stays above the Fuel Well on the tank.	FLOAT ARM AT THE HIGHEST POINT			
*	REFER DIAGRAM				
		FLOAT ARM AT THE LOWEST POINT			
		FUEL WELL			
12.	Fit the sender unit to the tank using the retaining ring and screws supplied.				
*	Ensure you are pointing the pipes in the same way they were removed from standard tank.				
13.	Fit the brass fitting and the discriminator valve to tank.	GUASCIC DAIL STEEL TUBE TO PASS THROUGH THE CHASSIS RAIL HOLE			
*	REFER DIAGRAM	PLASTIC TEE PIECE BRASS ELBOW PLASTIC TEE PIECE BRASS ELBOW BRASS			
14.	Hole saw a hole into filler cavity to run fast fill hose through.				



LONG RANGE FUEL TANKS MBS07R3

Brown Davis Automotive Pty. Ltd. ABN: 72 657 573 544

Copyright Brown Davis Automotive Pty. Ltd. This document contains technical information the property of Brown Davis Automotive Pty. Ltd.

15 . ⇒	Fit the steel tube to the chassis rail through the standard factory hole. ***DO NOT DRILL HOLE IN CHASSIS***	
16.	Fit the brass fitting to the threaded pipe.	
17.	With the brass fitting on the outside of chassis, pointing toward the filler and hole drilled in filler cavity, fit the hoses to both sides of the pipes.	
18.	Before lifting the tank into position, fit fast fill hoses and tee pieces to the tank.	
19.	Lift the tank and fit the chassis fast fill hose to the tee pieces.	
20.	Plug in the wiring plug and fit the pick up and return to the hose on the sender unit.	
21.	Using the retained standard bolts, bolt the tank into position using standard threads and 1 tail shaft mounting point.	
22.	Drill a hole at the rear left of the tank and fit bolt using M10 bolt on wire with nuts and washer supplied.	
23.	Join filler to tank using rubber hose and clamps supplied.	
24.	Double check all fuel line clamps and security of fuel lines. Fill tank and check for leaks. Road test and check for rattlers & squeaks. Re-check for fuel leaks.	