Wiring Diagrams

Earth Return



Insulated Return



Note: If unit is earth return and electrical connection is made via a stud, one of the fixing bolts may be used as the electrical ground. The wire should be securely crimped to a suitable terminal and inserted under the fixing bolt before fully tightening.

		Calibr		
Metric				
Depth	Pivot	Radius		
180	77	78		
200	88	92		
220	98	105		
240	109	119		
260	119	132		
280	130	146		
300	141	159		
320	151	173		
340	162	186		
360	172	200		
380	183	213		
400	194	227		
420	204	240		
440	215	254		
460	225	267		
480	236	281		
500	247	294		
520	257	308		
540	268	321		
560	278	335		
580	289	348		
600	300	362		
620	310	375		
640	321	389		
660	331	402		

on Tables				
	Imperial			
	Depth	Pivot	Radius	
	7.0	3.0	3.0	
	7.8	3.4	3.5	
	8.6	3.8	4.1	
	9.4	4.3	4.6	
	10.2	4.7	5.1	
	11.0	5.1	5.7	
	11.7	5.5	6.2	
	12.5	5.9	6.7	
	13.3	6.4	7.2	
	14.1	6.8	7.8	
	14.9	7.2	8.3	
	15.7	7.6	8.8	
	16.5	8.0	9.4	
	17.3	8.5	9.9	
	18.1	8.9	10.4	
	18.9	9.3	11.0	
	19.6	9.7	11.5	
	20.4	10.1	12.0	
	21.2	10.6	12.5	
	22.0	11.0	13.1	
	22.8	11.4	13.6	
	23.6	11.8	14.1	
	24.4	12.2	14.7	
	25.2	12.7	15.2	
	26.0	13.1	15.7	



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Installation Instructions For Fuel Level Senders

Part No.	Description
TA9x1x	10ohms empty to
series	180ohms full
TA9x3x	240ohms empty to
series	33ohms full
TA9x4x	240ohms empty to
series	20ohms full
TA9x5x	325 ohms empty to
series	20 ohms full
TA9x7x	78 ohms empty to
series	10ohms full
TA9x9x	0 ohms empty to 90
series	ohms full

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Calibration Tables

Fitting Instructions

We recommend you read all instructions and notes prior to beginning installation

CAUTION

Disconnect the Battery Negative Cable Prior to Installation

Measure the internal depth of the fuel tank.

From the table, select pivot dimension and float arm radius against tank depth measured.

Slide the retaining clips and the float onto the flat arm wire and adjust to the correct radius. The clips can be pushed onto, or moved along the wire by squeezing the ends together. SAFETY PRECAUTION: - Float arm wire is sharp. Take care when handling to prevent injury.

Slide the resistor box onto the rod, ensuring the orientation is as shown in the diagram, and adjust to approximately the correct pivot height. Mark the rod at the bottom of the lower adjusting bracket.

Remove the resistor box and cut off the excess rod below the adjusting bracket with a hacksaw.

Attach the square nut and bolt BUT DO NOT TIGHTEN.

Holding the resistor box, rotate the flange to the correct float arm orientation tightening the wire around the rod so that the wire does not interfere with the operation of the, float arm.

Position the resistor box to the correct pivot height and orientation and fully tighten the screws until the surfaces of the adjusting bracket meet and the box is securely fastened to the rod.

Slide the gasket over the float, along the arm, over the resistor box and up to the underside of the flange.

Correctly orientate the gasket. For the five hole variant, position the notch in the gasket opposite the index hole in the fixing plate prior to inserting the unit into the tank.

Install the unit, float first, into the tank and align the screw holes with those on the mounting flange and sealing gasket.

Insert all mounting screws and tighten securely. DO NOT OVERTIGHTEN.

Note:

- Prior to installing into tank, connect the gauge and the sender together to check the gauge reads full when the float arm is in the 'full' position and reads empty when the float is in the 'empty' position. (If your gauge is reading in reverse, it is likely that the resistor box has been fitted upside down – please check orientation with diagram).





Notes:

- Modifications to fuel tanks should only be attempted with the tank removed from the vehicle, emptied, cleaned and dried.
- Recommended apperture diameter in tank 44.0mm (minimum diameter 43.0mm).