

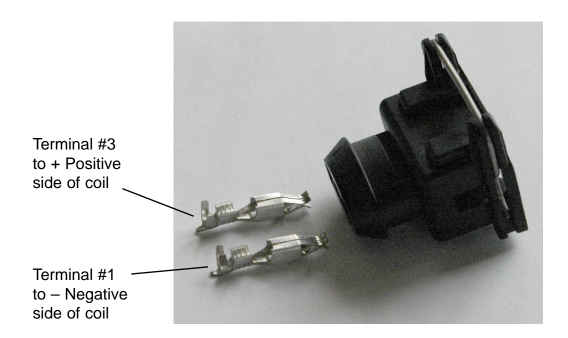
V-8 Distributor Replacement

When replacing a distributor in a Land Rover V-8 it may be necessary to make minor wiring modifications.

Whether your model Land Rover or Range Rover has a distributor mounted amplifier module or a remotely mounted module you will need to create a simple 2 wire harness to connect the new amplifier assembly to your ignition coil.

Using the connector supplied (pictured below) with your new distributor, crimp each terminal to a length of wire that will comfortably reach the ignition coil. Insert one terminal in the cavity labeled number 1 and connect that wire to the negative side of the coil. Insert the second terminal into the cavity labeled number 3 and connect that wire to the positive side of the coil.

Carefully secure any loose wires so they don't interfere with any moving parts of the engine.





Instructions Questionnaire

We rely on our customers to help us continually improve our instruction sheets. Please FAX or mail any comments, questions, or ideas for improvements you may have.

	1319 Vermont Route 128 Westford, VT 05494									
or Fax:	802-879-	802-879-9152								
Your Name:Address:			n 111							
Overall, l	how would	you rate the q	uality of this	description of set of instruct	ions? (please	circle one):				
<u>Poor</u>	2	<u>Fair</u> 3 4		<u>Good</u> 5 6		Very Good 7 8		Excel 9	10	
Ideas, Co	omments, or	r Corrections	(please inclu	de specifics, s	uch as page 1	number, or st	ep number):			

THANK YOU!

Send To: Rovers North