

Classic Mini Cooling Fan Fitting Instructions

NOTE: Connector block and inner wing grommet is required from original fan assembly

Step 1

Study Fig.1 showing complete installation, take note of the position of the brackets in relation to the wiring, existing inner wing holes and grommet



Fig.1



Fig.2

Step 2

Fix bolt assembly to bracket (Fig.2) and bracket to fan (Fig.3). Remove inner plastic section from original fan connector block (Fig.4)

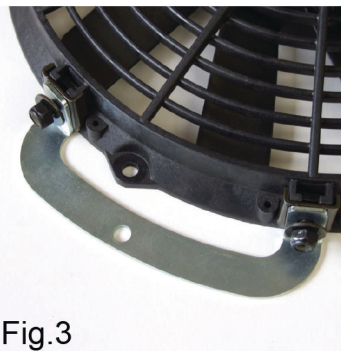


Fig.3

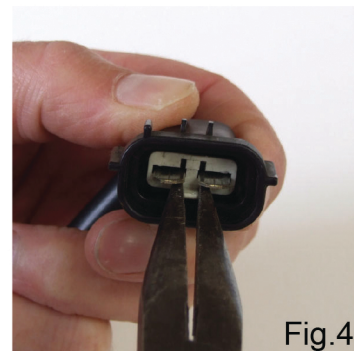


Fig.4

Step 3

Note the wire orientation ie blue positive & black negative.

Take apart the connectors of both the old (Fig.5) & new fan (Fig.6) by carefully compressing the retaining tag on the spade inside the plug and draw the wire through the back of the plug.

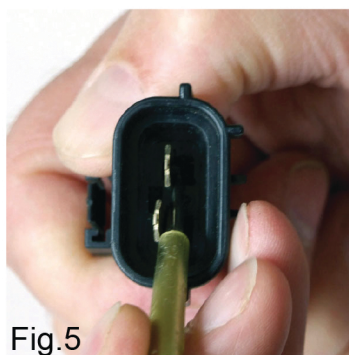


Fig.5

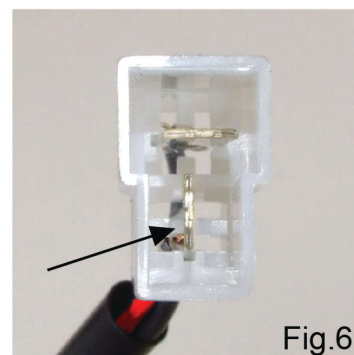


Fig.6

Step 4

USING EXTREME CARE!!!

Cut the small plug sealing grommets from the original fan wiring (Fig.7) and pull the large wing grommet from the wiring

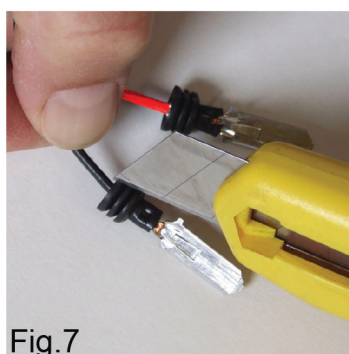


Fig.7

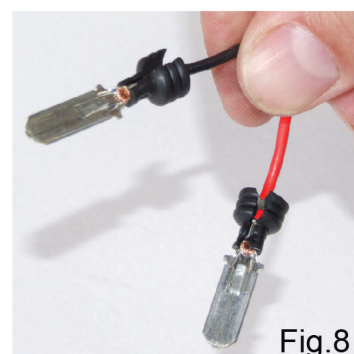


Fig.8

Step 5

Refit the large and small grommets to the new fan wire (Fig.8)

Step 6

Fit the spade connectors and plug grommets into the plug from the original fan (Fig.9) making sure the wires colours are in the correct orientation.



Fig.9

Step 7

Install the complete assembly with angle brackets to the inner wing of the car, push in the original grommet and re-connect the plug (Fig.1)

