

The cooling fan relay will handle one large or two small radiator cooling fans (up to 60 amps). A 60 amp fuse is in line on the blue wire running to the fan to protect the circuit.

Mount the relay & fuse holder under the dash and wire as follows:

Red (10 gauge wire): run this to the starter solenoid and connect it to the same terminal as the positive battery cable using the yellow ring terminal provided.

Blue (10 gauge wire): connect this to the cooling fan.

Ground the other wire running from the cooling fan.

Orange: to ignition hot with the key on.

Green: to a good ground.

## **COOLING COMPONENTS 70 AMP FANS**

Connect gray and brown wires together and hook to RFW Blue. The CC black is ground to RFW black and grounded. This Cooling Components unit is actually a two speed fan. If you only use the gray or brown individually you will have low speed. The brown and gray must be connected together for high speed. This makes a single speed fan as needed by most custom applications

© Copyright 2008 Ron Francis

P:\INST\AR-35