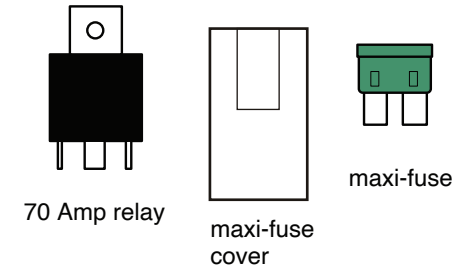
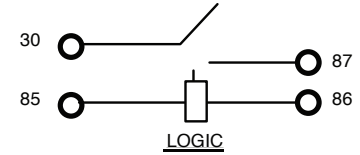
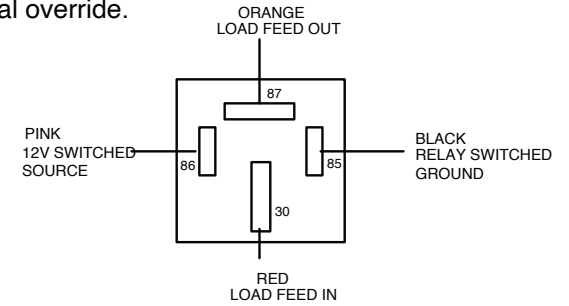
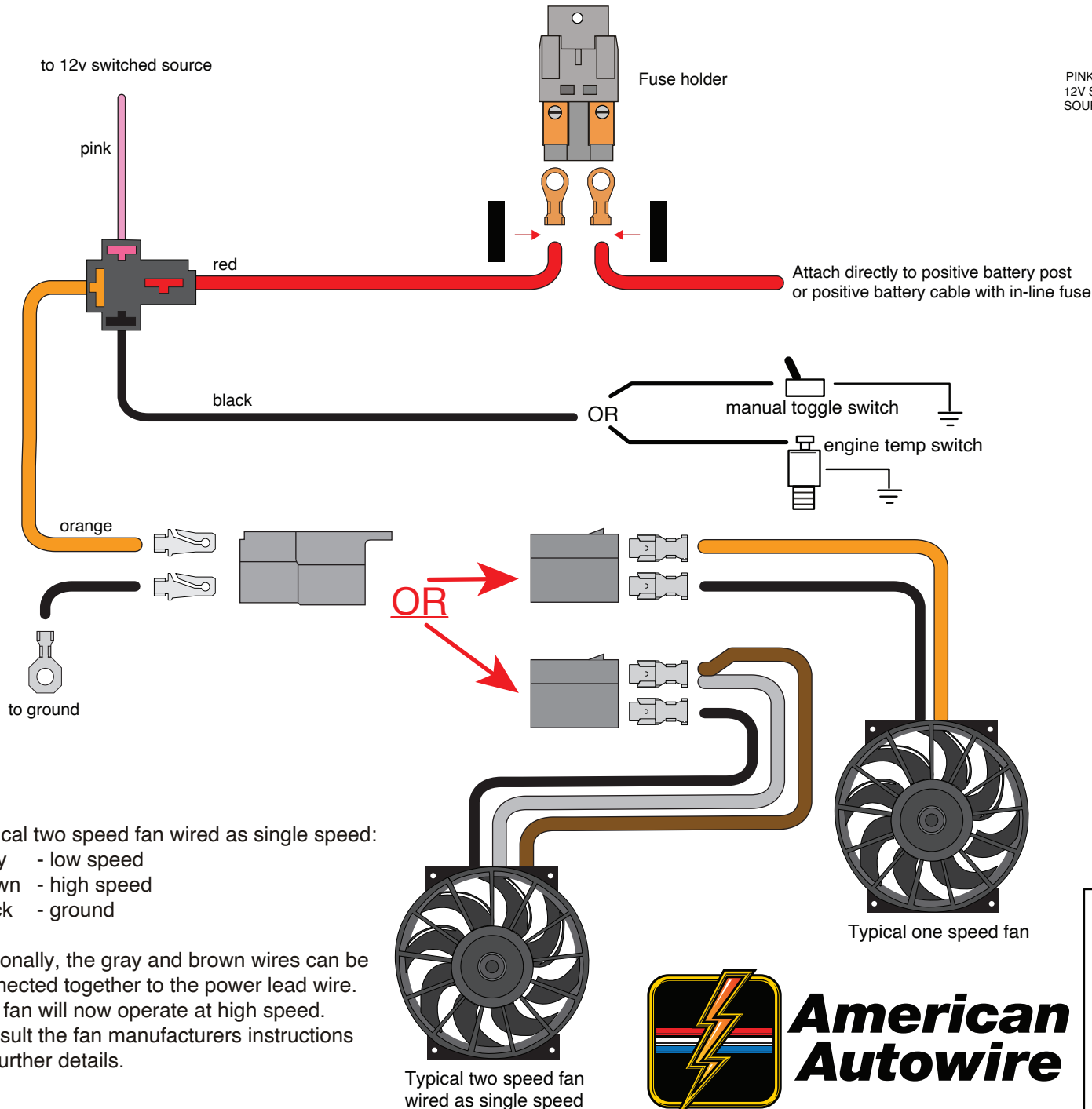


TYPICAL HIGH POWERED FAN CONNECTION

This setup turns the fan on with a fan temperature sender, or a manual override.



Typical two speed fan wired as single speed:

- Gray - low speed
- Brown - high speed
- Black - ground

Optionally, the gray and brown wires can be connected together to the power lead wire. The fan will now operate at high speed. Consult the fan manufacturers instructions for further details.



**American
Autowire**

www.americanautowire.com 856-933-0801

PART #

510002

DESCRIPTION:

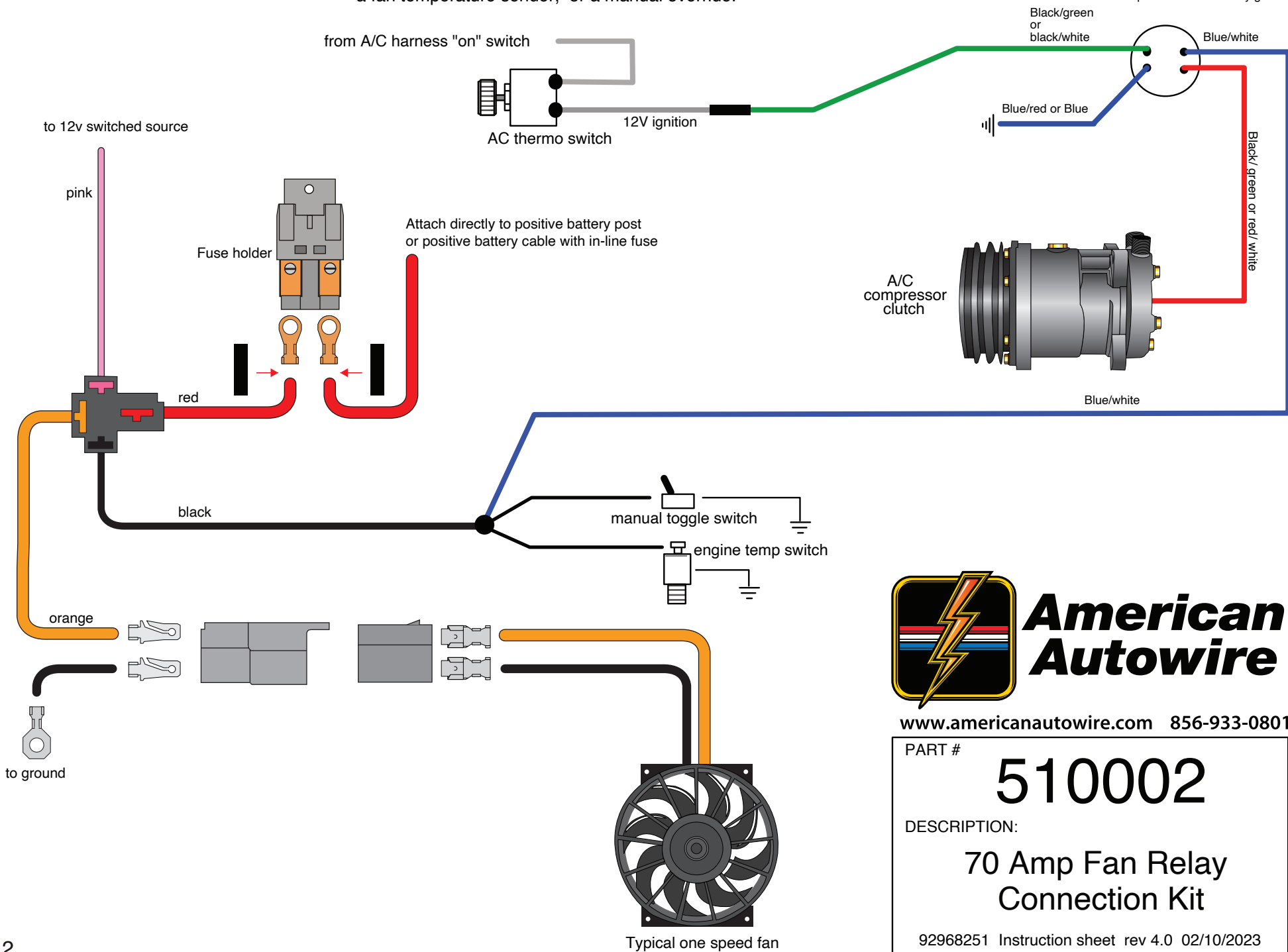
**70 Amp Fan Relay
Connection Kit**

92968251 Instruction sheet rev 4.0 02/10/2023

TYPICAL HIGH POWERED FAN WITH A/C TRINARY SWITCH

This setup turns the fan on with a typical ground trigger A/C trinary switch, a fan temperature sender, or a manual override.

Trinary Switch
 High pressure compressor cutoff
 Low pressure compressor cutoff
 Preset pressure for fan relay ground



**American
Autowire**

www.americanautowire.com 856-933-0801

PART #

510002

DESCRIPTION:

70 Amp Fan Relay Connection Kit

92968251 Instruction sheet rev 4.0 02/10/2023