LO PRO FAN WIRING DIAGRAM

Basic Electric Fan Relay Wiring

- Relay power from a fused 12 volt ignition source.
- 12 volt battery or ignition source.
- Circuit breaker.
- Optional fan temp switch (self ground or separate ground terminal type).
- Optional user supplied manual "Fan on" override switch (5 amp minimum).
- For high speed tie gray and tan together gray.
- From A/C thermostat or compressor relay (Gen IV).
- Dark blue.
- Black/green or black/white.
- Blue/red or blue.

Typical Electric Fan Relay Wiring w/ Trinary Switch

- Trinary switch 24676-VUS.
- High pressure compressor cutoff.
- Low pressure compressor cutoff.
- Preset pressure for fan relay ground.

No. QTY. Part Number Description
1. 1 280470 24 x 2.625 x 18.5 Fan/ Shroud ASM

CHECKED BY: ____________
Packed By: ____________
Date: ____________

900473 REV A 9/27/11, INST 24" FAN/SHROUD PACKAGE PG 1 OF 1