DUAL ELECTRIC FAN ACTIVATION - SEPARATE FANS

If you have multiple engine fans, and would like to have the option of turning them on separately with a temp sender switch for Fan 1 and a manual override switch for Fan 2, use this setup. Keep in mind that activation of Fan 2 is by manual override only.

DUAL ELECTRIC FAN ACTIVATION WITH AC TRINARY SWITCH - SEPARATE FANS

If you have multiple engine fans, and would like to have the option of turning them on separately with a temp sender switch for Fan 1 and a manual override switch for Fan 2, use this setup. Fan 1 is activated by the temp switch or the A/C trinary switch. Fan 2 is activated by the manual override switch only.

NOTE: Typical ground trigger trinary switch connection shown.
DUAL ELECTRIC FAN ACTIVATION - BOTH FANS

If you have multiple engine fans, and would like to have the option of turning them on simultaneously, use this setup. This setup turns both fans on with a single fan temp switch. The manual override also activates both fans.

DUAL ELECTRIC FAN ACTIVATION WITH AC TRINARY SWITCH - BOTH FANS

If you have multiple engine fans, and would like to have the option of turning them on simultaneously, use this setup. Both Fan 1 and Fan 2 are activated by the temp switch, the A/C trinary switch, or the manual override switch.

NOTE: Typical ground trigger trinary switch connection shown.

PART # 510001
DESCRIPTION:
DUAL ELECTRIC FAN RELAY KIT

American Autowire
www.americanautowire.com  856-933-0801
92968248  Rev 1.1  5/5/2015