

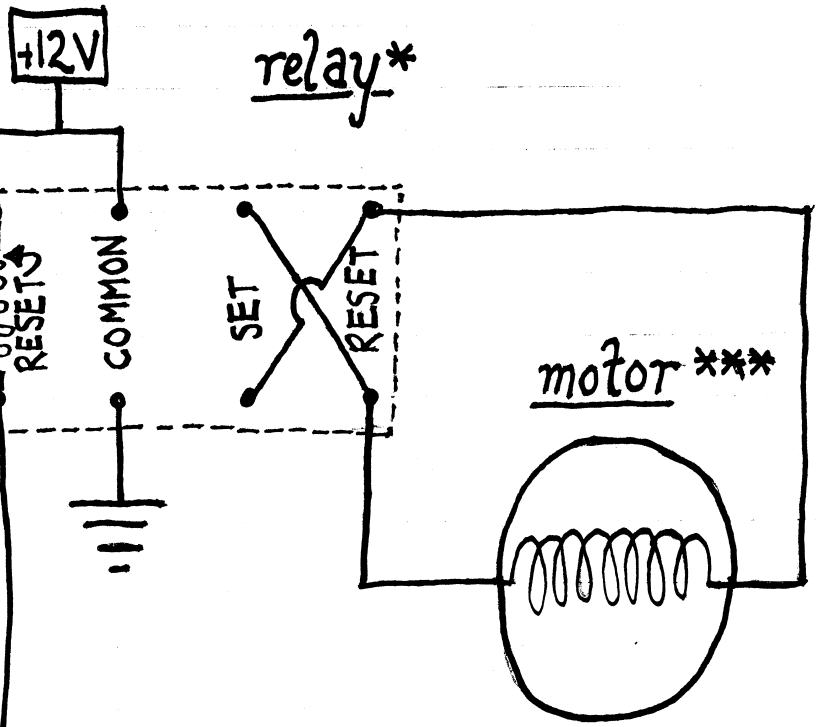
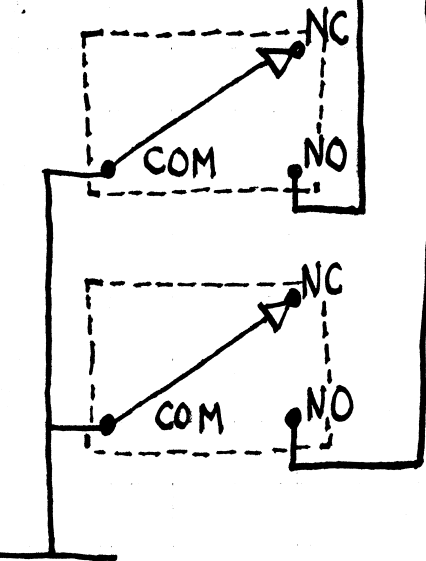
# SET/RESET MOTOR TOGGLER:

## NOTE:

Your relay may have coils that are polarized. Figure out what side is positive and which is negative (it will only work one way).

You might have to hook it up differently than shown in this drawing!

switches:\*\*



## NOTES:

NC = normally closed  
NO = normally open  
COM = common

\* relay is 12 volt double-throw double-pole (DPDT) latching type.

\*\* switches should be limit switches of some sort

\*\*\* motor must be DC and draw no more than about 1 or 2 amps @ 12v. If motor is "ampier," additional circuitry is needed.