

INSTRUCTION TITLE

INST-
PART NUMBERS
6V-93282
6V-93283
6V-93284

#@\$!*#@\$\$% INSTRUCTIONS
MID FIFTY F-100 PARTS 800-252-1956 MIDFIFTY.COM

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Most of the original 6V trucks had no turn signals. Although this kit DOES contain the necessary wiring to provide turn signals on these trucks, A little more information is required. This instruction attempts to fill in the gaps left by those other, included instructions and diagrams that were intended for an earlier, stock setup that did not include turn signals.

FIRST, get your turn signal switch and check out the wiring diagram. This wiring kit will typically be used with an aftermarket turn signal switch that clamps onto the steering column, like our 2915-HD or 2916-A. Both of those include their own wiring instructions. While wire colors on turn signal switches may vary, the general scheme is to make sure the power to the rear turn signals goes from the stop light switch, through the turn signal switch to the taillights. This allows the rear turn signals to “flash through” the brake lights when the driver is applying brakes or stopped at an intersection.

The Turn signal overrides Brake light switch when on, Red wire goes to either side of Stop light switch.

Power is coming from headlight switch through stop light switch, through turn signal switch to brake lights.

These two harnesses below and the indicator wires from the dash harness are long enough to be routed through the column-mounted turn signal switch to get everything connected and working properly. (turn signal switch not included).

6V-3207, HEADLIGHT GRILLE HARNESS WITH SIGNALS & HORN, CLOTH COVER

6V-14405-B5C, 6 VOLT 53-55 TAIL LIGHT WIRING WITH TURN SIGNAL

