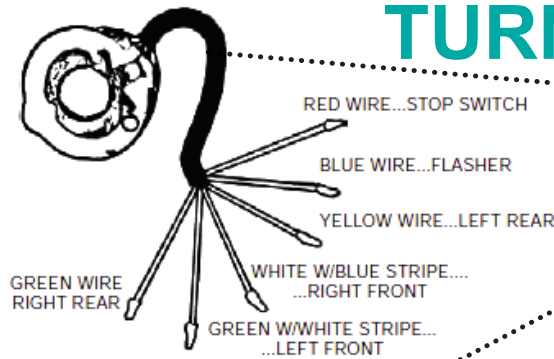


TURN SIGNALS



TURN SIGNAL SWITCH
Internal switch, for stock column, 12 Volt 2916 \$10.00 set

Turn signal switch install kit 82916 \$2.25 kit
Wire connectors, switch screws, handle screw & instructions.

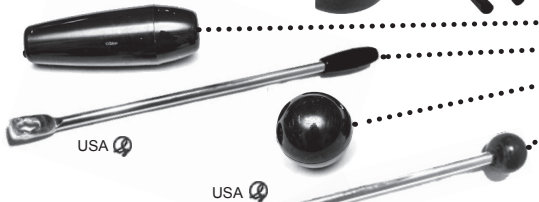
Turn signal cancel clip 2918 \$10.00 ea
Installation, turn wheel upside down, with spokes at 10, 2 & 6 o'clock (should be a small X on 6 o'clock spoke) place the clip like a "C"

Switch wiring retainer, black, use 2 2919-BL \$6.90 ea
Switch wiring retainer, chrome, use 2 2919-CH \$12.90 ea



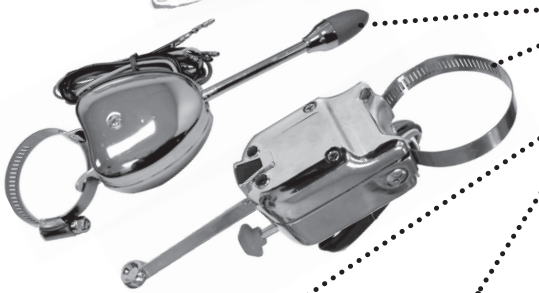
TURN SIGNAL HANDLE

Spear style knob (56) knob only 1007-56 \$7.00 ea
Chrome with spear knob 2917-56C \$17.50 ea
Ball knob, 53-55 1007 \$5.00 ea
Chrome with round knob 2917-CH \$16.50 ea
Handle attaching screw 82917 \$0.50 ea



ADD ON TURN SIGNAL UNITS

Clamps to steering column.
Lighted chrome, green light on handle 2916-A \$25.00 ea
Heavy duty, with 4 way flasher 2915-HD \$29.50 ea



FLASHER UNIT

12 volt 2920 \$8.00 ea
Flasher for LED bulbs 2921 \$9.50 ea
Use only if running LED in both tail and park lights.
6 volt 6V-2920 \$9.50 ea
Flasher clip U-2922 \$4.50 ea
Flasher clip is rectangular and found on back of instrument cluster.



WIRING

Headlight crossover harness 3207 \$25.00 ea
Wiring from fender across grille for headlights & park lights with turn signals, plugs into headlight and park light pigtail.
Tail light harness 3208 \$35.00 ea
Tail light harness for long bed 3208-LB \$45.00 ea
From main harness back to tail light pigtail, includes stop switch (2 red wires, does not matter which is which) and turn signal connections.
Light socket & pigtail, use double filament bulbs to add turn signals
1953-54 and 55 2213 \$4.50 ea
1956 2213-LG \$5.50 ea
Double connectors 82215



BULBS, 12V

Clear double filament 2260 \$1.50 ea
Clear high power 2262-HPC \$5.50 ea
Amber 2261-AMB \$2.00 ea
Amber high power 2263-HPA \$8.75 ea
Quartz halogen 2267 \$12.50 ea
6 volt double filament 6V-2260 \$1.50 ea
LED, amber 2265-12A \$6.99 ea



BULB REMOVAL TOOL

..... 82270-T \$15.00 ea
Didn't think this worth it until I broke two in a row and had to replace the entire pigtail

