Match 910-62850 Turn Signal Switch with 910-64017 12 Circuit Wire Kit

Turn Signal Switch circuit
Circuit #1 Black wire RR Turn Lamp Connect To Circuit #21 Green Wire RR Turn Circuit
Circuit #2 Lt. Blue wire RF Turn Lamp Connect To Circuit #17 Dk. Blue Wire RF Turn Circuit
Circuit #3 Dk. Blue wire LR Turn Lamp Connect To Circuit #20 Yellow Wire LR Turn Circuit
Circuit #4 Green wire LF Turn Lamp Connect To Circuit #15 Lt Blue Wire LF Turn Circuit
Circuit #5 Orange wire Stop Switch Connect To Circuit #18 Lt. Gray Wire Stop Light Circuit
Circuit #6 Red wire Input from Flasher Connect To Circuit #25 Purple Wire Flasher Input

Or Connect To Alternate Circuit #27 Brown Wire Flasher Input

To utilize turn signal indicators on the vehicles dash or in the instrument cluster, connect harness circuits 16 and 17 together and harness circuits 14 and 15 together. The dash wires 14 and 16 can then be used to provide the voltage to the turn indicator bulbs.

To utilize the indicator bulb in the turn signal switch, connect the Anode end of two diodes to harness circuits 15 and 17. Connect the diode cathode ends together and then connect the cathodes to the turn signal switch Blue wire. See the example to right. Most diodes will have a silver band toward one end. The band is on the cathode end.

Connection to switch Indicator Yellow #7
¼ Watt Diodes
Right Front 15 Left Front 17

Left Front 17 Right Front 15