# **Golf Cart Flasher Kit Wiring Instructions**

For Part Number's 3100500741

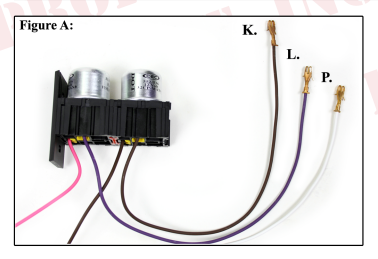


Figure B:

NMLKJ HGFED

G = Black Wire: Horn Relay

**H** = **Light Blue:** Left front turn signal light

J = Royal Blue: Right front turn signal light

K =Brown: Emergency flasher feed

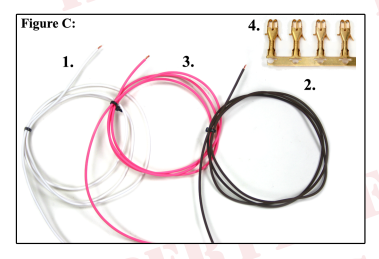
L = **Purple:** Turn flasher feed

M =**Yellow** Left rear turn signal

N =Green: Right rear turn signal

P = White: Brake light feed

Letters marked on harness are letters labled on plastic harness





The turn signal switch found in your ididit steering column will require three FEED wires (**Figure A**). These FEED wires will provide the 12-volt power sources required for your turn signal switch to function properly. These three wires have been provided in the kit as well as the correct flasher units, and a convenient mounting stand. Each wire has a pre-crimped clip. This clip will plug directly into a female end plug provided with your steering column (**Figure B**).

These three feed wires are pre-crimped (**Figure A:**) and ready to be installed in the female end plug. Simply slide the terminal into the harness. It will click and lock into place.

**K- Dark Brown wire** (Emergency Flasher Feed)

L- Purple Wire (Turn Signal Feed)

**P- White Wire** (Brake Light Feed)

(Above letters signify what terminal should be plugged into the harness)

## White wire (end w/out Crimp-on Clip):

Attach this wire to the output wire from the brake light switch. This wire will feed power to the brake lights when the brake pedal is depressed. (Figure C 1.)

**Note:** Do not splice into or "T" off this wire to feed power to the column. The wire should feed power to the column only.

### Dark Brown wire (end w/out Crimp-on Clip):

Attach this wire to a constant 12-volt power source. This will direct power through the flasher. When the flasher button is depressed all four lights will light up and flash. (**Figure C** 1.)

#### Pink wire (end w/out Crimp-on Clip):

Attach this wire to a keyed 12-volt power source. This will direct power through the flasher. When the turn signal lever is depressed and the ignition switch is on the corresponding lights will light up and flash. (**Figure C 1.**)

#### **Crimp-on Clips:**

These crimp-on clips are included with your female end plug. (**Figure C 4.**) Crimp one of these clips onto each of the four pre-existing wires coming from the turn signal on each corner of your cart. Once the clip has been crimped into place slide and lock the crimp to the proper location (*refer to schematic Figure B.*) in the plastic harness the plastic has been lettered for your convenience.