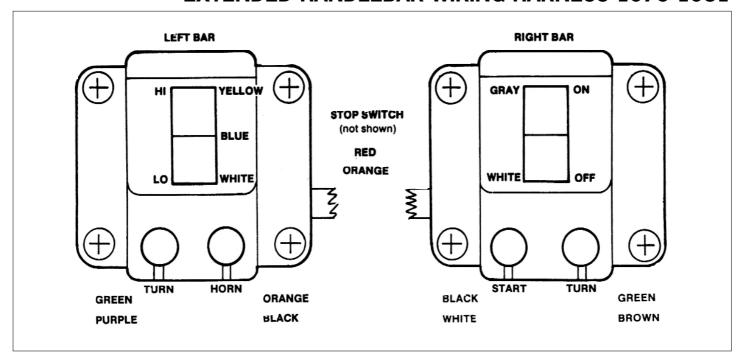


## 175122

## **EXTENDED HANDLEBAR WIRING HARNESS 1975-1981**



## NOTE: Before beginning, read instructions completely and disconnect the battery.

- **1.** Remove headlamp bulb.
- **2.** Push out plastic wire loom holders in back of lamp housing.
- 3. CAUTION!: FOLLOW ALL STEPS ONE SIDE AT A TIME!!!
  COMPLETE ONE SIDE BEFORE ATTEMPTING OPPOSITE SIDE.
- **4.** Cut all but the green wires approximately one inch from plastic plug jacks of one loom inside of lamp housing.
- **5.** Strip remaining plug jack wires back 1/8 and install crimp splice connectors.
- **6.** Insert new wire loom through back of headlamp.
- 7. Strip wire ends back about 1/8 on all but the green wires.
- **8.** Crimps loom wires to corresponding colors at plastic plug jacks.
- **9.** Follow procedures 4 8 on the opposite side.
- **10.** Install flasher connector (found in small packet) to the end of one of the green wires. Push on flasher unit.
- **11.** Use the blue scotch lock to connect the green wires together.
- **12.** Re-install plastic loom brackets in the rear of headlamp housing.
- **13**. Re-install headlamp bulb.
- 14. YOU ARE NOW THROUGH WITH THE LOWER PART OF THE WIRING.
- **15.** Open up either handlebar switch housing and unsolder existing loom wires. (keep note of their positions, to make it easier later to re-locate them).
- **16.** String new looms up the handlebars and cut off excess length.
- **17.** Re-solder to the appropriate switches (red and orange wires in the right unit, connect with push on connectors found in the packet to the front stop switch).
- **18.** If you have any problems, re-read the directions. Check all connections for correct color groupings and make sure you have no grounded wiring.