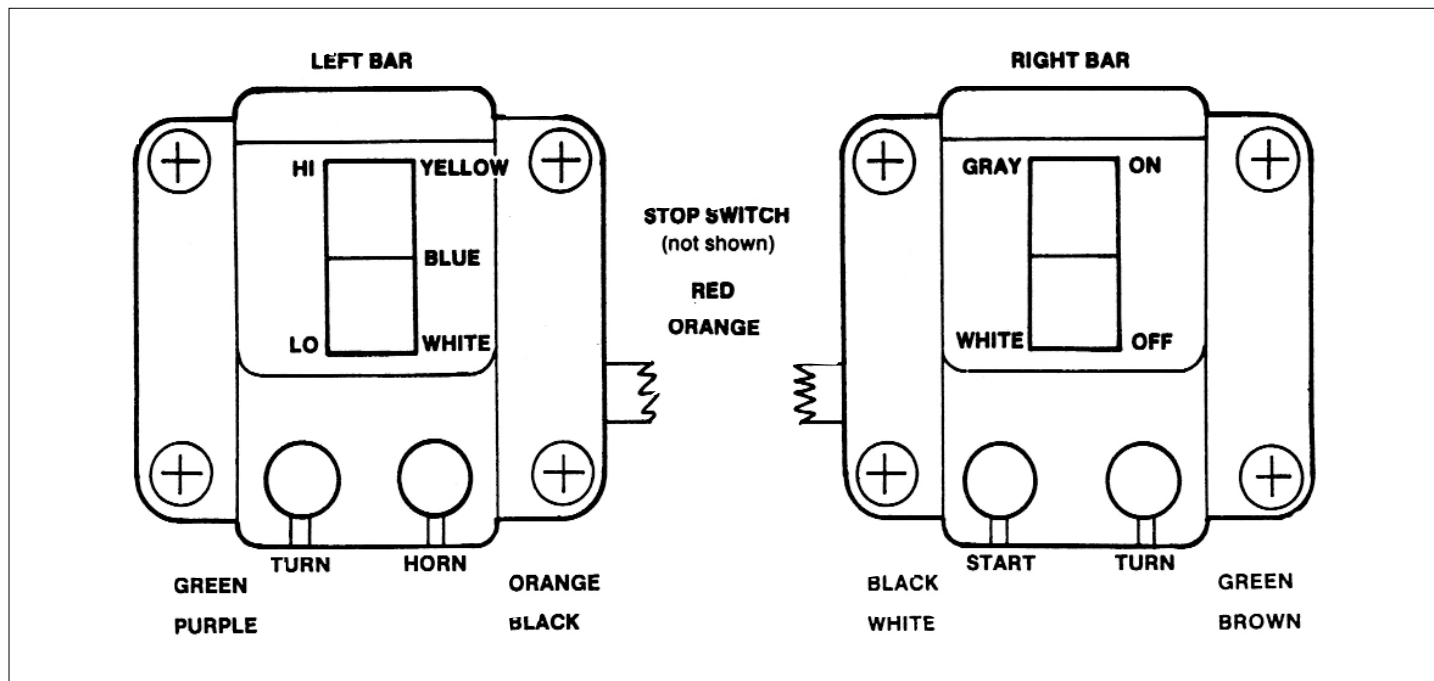


# 175122

## 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.