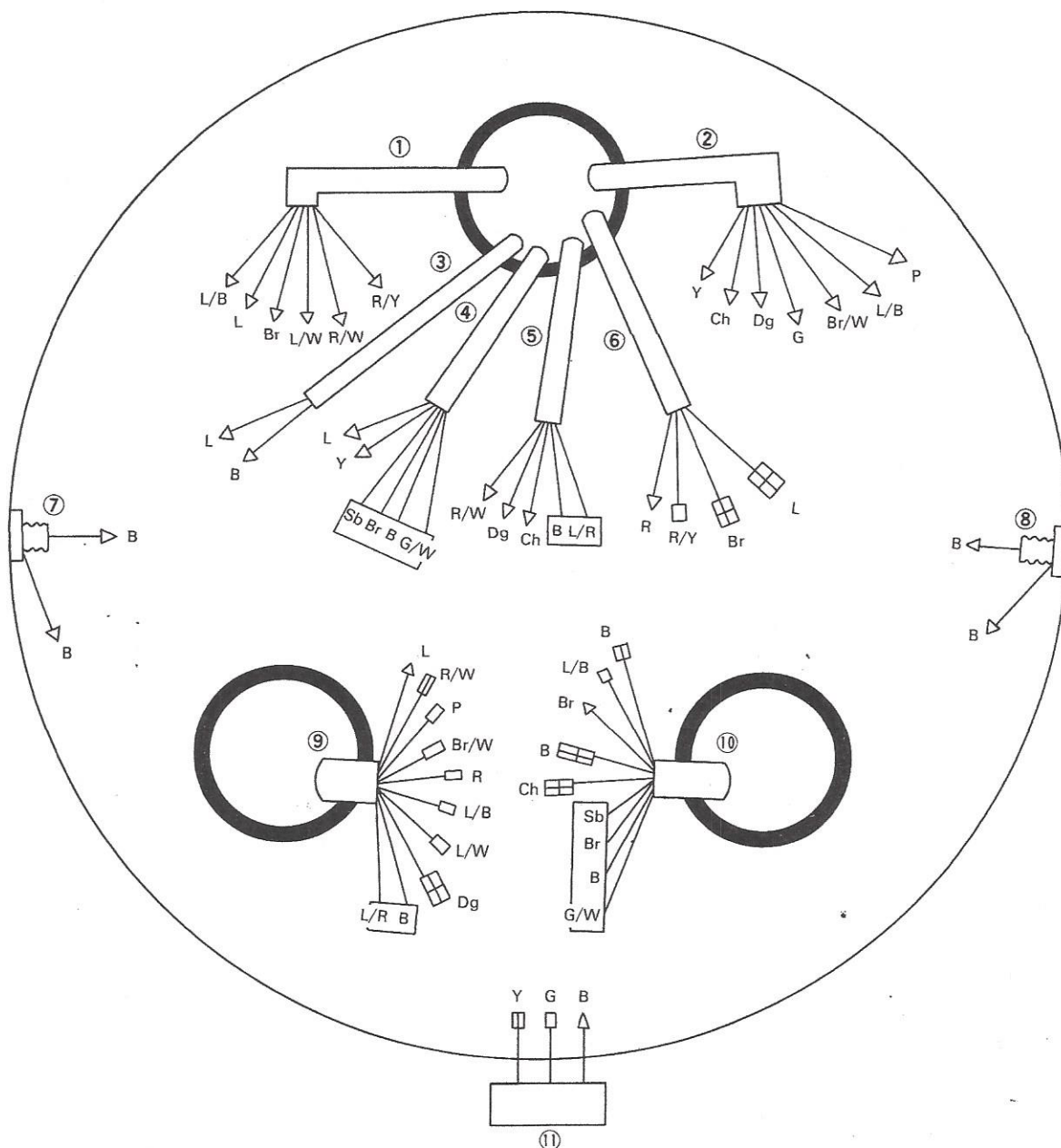


# WIRE CONNECTION IN HEADLIGHT SHELL



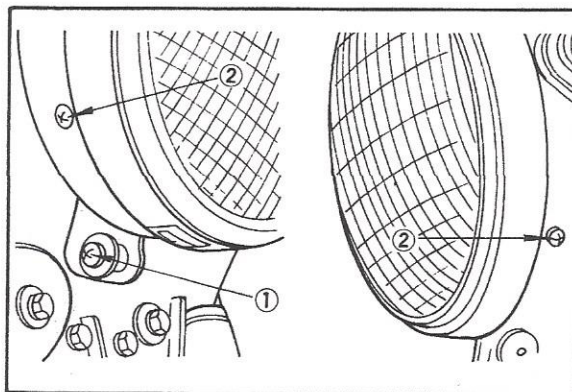
- |                           |                           |                                  |
|---------------------------|---------------------------|----------------------------------|
| 1. From handle switch (R) | 5. From meter bracket     | 9. From right wire harness       |
| 2. From handle switch (L) | 6. From main switch       | 10. From left wire harness       |
| 3. From tachometer        | 7. From flasher light (R) | 11. From headlight lens assembly |
| 4. From speedometer       | 8. From flasher light (L) |                                  |

## CONNECTION NOTES FOR XS650C ASSEMBLY

The lead wires of the identical color must be connected to each other with the exception of the following #1 and #2 connections.

- #1. Left front flasher light lead wire B (Black) — Left wire harness lead wire Ch (Dark brown)  
 #2. Right front flasher light lead wire B (Black) — Right wire harness lead wire Dg (Dark green)

Firmly fit the lens assembly in place.  
When installing the headlight lens assembly, care should be used so that wires are not pinched. Secure the headlight assembly in place with the Phillips head screw.

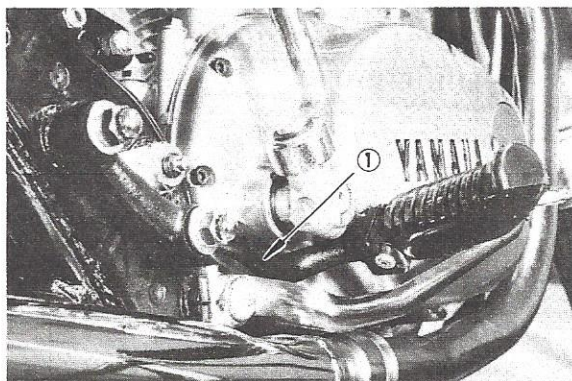


1. Holding screw
2. Anchor screw

Install the right footrest assembly using two spring washers (s-7), two plain washers (s-6) and two crown nuts (s-8).

Tightening torque:

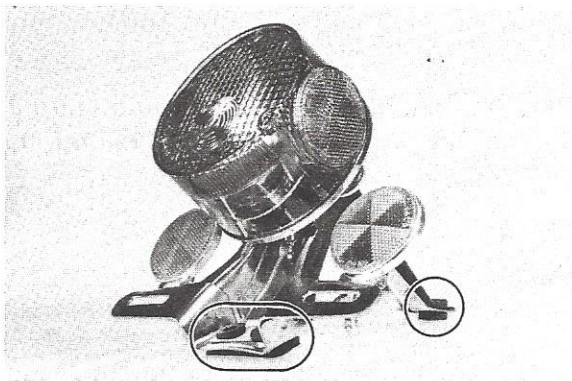
37.5 ~ 52.5 ft-lb (5.0 ~ 7.0 m-kp)



1. Right footrest

#### Taillight assembly installation

1. Install the two rubber dampers (r-15, r-16) contained in the vinyl bag on the tail/stoplight bracket.



2. Connect the taillight assembly lead wire to the wire harness. (The wires of identical color should be connected.)

