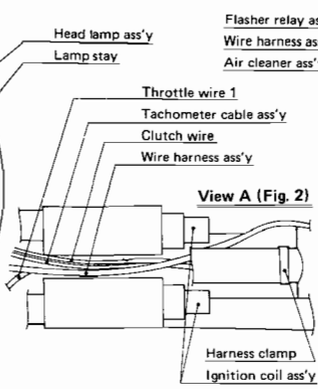
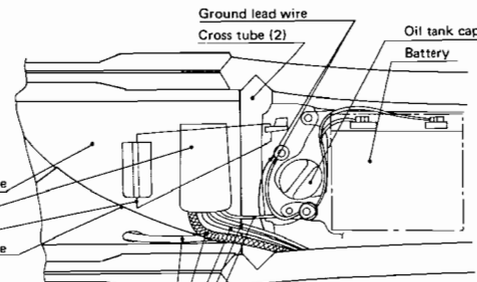
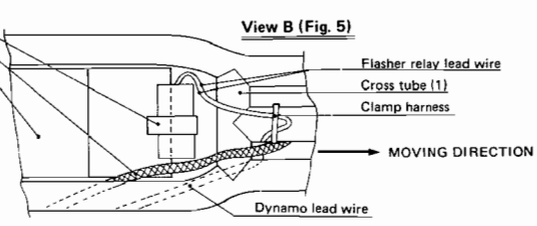


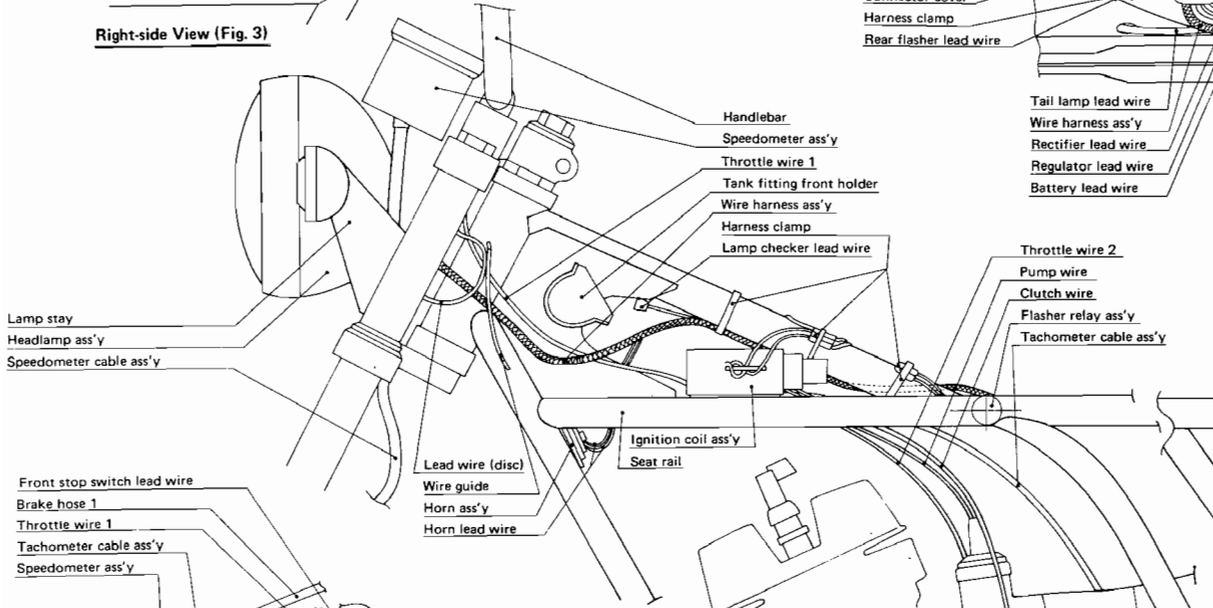
Right-side View (Fig. 3)



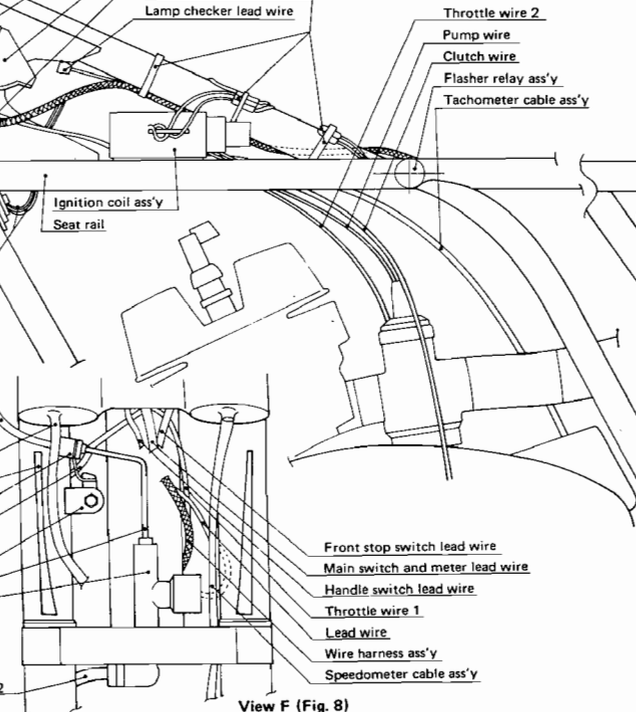
View A (Fig. 2)



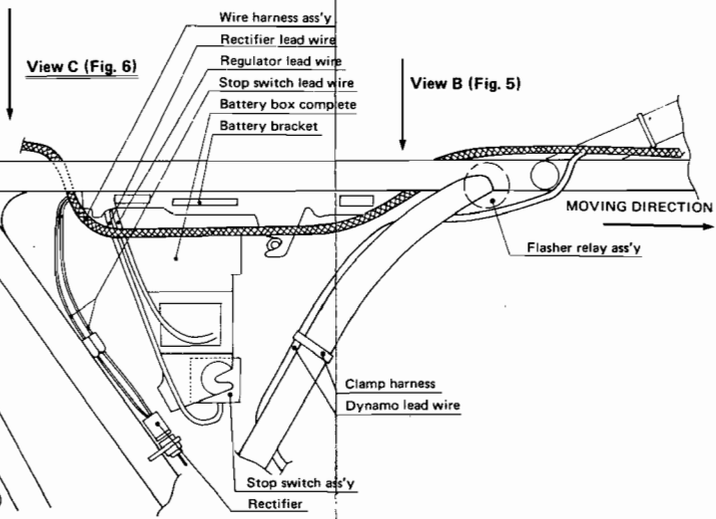
View C (Fig. 6)



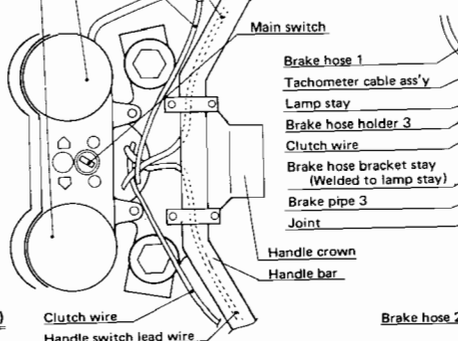
View D (Fig. 7)



View F (Fig. 8)



View B (Fig. 5)



View D (Fig. 7)

WIRING PROCEDURE OF WIRE HARNESS ASS'Y

1. Wire harness ass'y ---- Head lamp ass'y ---- Under throttle wire ---- Left side of head pipe ---- Inside of wire guide ---- Outside of throttle wire ---- Above the center of ignition coil bracket ---- Right side of upper member ---- Above frame cross pipe (1) ---- Inside of seat rail (right side) ---- Lower right of box complete ---- Under seat rail (right) ---- Outside of battery bracket ---- Inside of seat rail (right) ---- Above cross tube (2) ---- Right side of cross tube (2) ---- and hold the connector cover above rear fender by using harness clamp. (Figs. 1, 2, 4, 5 and 6)
2. Handle switch lead wire ---- Left side of handlebar ---- Pass through handlebar pipe ---- Above handle crown ---- Inside of meter bracket mounting boss (under throttle wire 1 and front stop switch lead wire, and above clutch wire) ---- Head lamp ass'y (Figs. 7 and 8)
3. Light switch lead wire ---- Right side of handlebar ---- Pass through handlebar pipe ---- Inside of meter bracket mounting boss (Under throttle wire 1, and above clutch wire and handle switch lead wire) ---- Head lamp ass'y (Figs. 7 and 8)
4. Horn lead wire ---- Wire harness ass'y ---- Connect to horn lead wire (Fig. 1)
5. Ignition coil lead wire ---- Clamp to wire harness ass'y on upper member ---- Connect to ignition coil lead wire
6. Dynamo lead wire ---- Under cross pipe (1) ---- Thread through right side seat pillar tube and rear side of seat pillar tube ---- Clamp with harness clamp ---- Thread through side cover bracket ---- Connect to connector (Figs. 4 and 5)
7. Flasher relay lead wire ---- Right side of upper member ---- Clamp on upper member ---- Upper left of cross pipe (1) ---- Flasher relay ass'y (Fig. 5)
8. Regulator lead wire ---- Connector cover ---- Above cross tube (2) ---- Under the right side seat rail and inside of battery bracket ---- Clamp at holder on the right side of battery box complete ---- Regulator (Figs. 4 and 6)
9. Rectifier lead wire ---- Connector cover ---- Above cross tube (2) ---- Under the right side seat rail and inside of battery bracket ---- Clamp at holder on the right side of battery box complete ---- Rectifier (Figs. 4 and 6)
10. Battery lead wire ---- Connector cover ---- Above cross tube (2) ---- Connect to top of battery box complete by means of screw ---- Thread through between battery box and oil tank cap (Connect ground lead wire to the terminals on the wire harness ass'y battery lead wire side, and secure it with a screw on the right rear side of oil tank cap stay) (Fig. 6)
11. Tail lamp lead wire ---- Upper right of cross tube (2) ---- Insert into the hole on the right inner side of rear fender complete and clamp ---- Connect to tail lamp lead wire (Fig. 6)
12. Rear flasher lead wire ---- Upper right of cross tube (2) ---- Above rear fender complete ---- Connect to flasher lead wire (Fig. 6)
13. Main switch and meter lead wire ---- Meter ass'y ---- Pass through between handle switch lead wire and front switch lead wire ---- Head lamp ass'y
14. Stop switch lead wire ---- Right outer side of box complete ---- Connect to stop switch lead wire (Fig. 8)
15. Lamp checker lead wire ---- Clamp to wire harness ass'y under upper member ---- Connect to lamp checker lead wire (Fig. 1)
16. Wire lead ---- Joint ---- Rear side of wire harness ass'y ---- Under steering lock ---- Head lamp ass'y (Fig. 1 and 8)

WIRING PROCEDURE

1. Speedometer cable ass'y ---- Left rear side of head lamp ---- Front side of lead wire ---- Right front side of underbracket ---- Front fender wire guide ---- Outside of front fender stay ---- Front hub (Figs. 1 and 8)
2. Tachometer cable ass'y ---- Right rear side of head lamp ass'y ---- Front side of brake hose holder ---- Upper right inside of underbracket ---- Right side of head pipe ---- Under tank fitting holder and under clutch wire ---- Center of ignition coil ass'y and above ignition coil bracket ---- Under cross tube (1) ---- Center of air cleaner joint rubber ---- Engine (Figs. 1, 2, 3 and 8)
3. Throttle wire 1 ---- Grip cap (right) ---- Between brake hose (1) and handlebar ---- Inside of meter bracket mounting boss (Above front stop switch lead wire and handle switch wire, and rear side of clutch wire) ---- Left side of head pipe ---- Above wire harness ---- Inside of wire guard ---- Under tank fitting front holder ---- Under ignition coil bracket ---- Wire cylinder ass'y (Figs. 1, 2, 7 and 8)
4. Throttle wire ---- Wire cylinder ass'y ---- Under upper member ---- Carburetor ass'y (Fig. 1)
5. Pump wire ---- Wire cylinder ass'y ---- Right side of crackcase (Fig. 1)
6. Clutch wire ---- Clutch lever ---- Inside of meter bracket mounting boss (front side of throttle wire, under front stop switch lead wire and handle switch lead wire) ---- Right side of head pipe ---- Under tank fitting holder and above tachometer cable ass'y ---- Center of ignition coil ass'y, and above ignition coil bracket ---- Under cross tube (1) ---- Rear side of throttle wire (2) ---- Crankcase cover (right side) (Figs. 1, 2, 3, 7 and 8)
7. Brake hose and pipe ---- Master cylinder ---- Front side of throttle wire ---- Right side of tachometer cable ass'y ---- Upper right side of lamp stay ---- Brake hose holder 3 ---- Joint ---- Lower right side of underbracket ---- Right rear inside of front fork outer tube (brake hose holder 2) ---- Caliper (brake pipe 1) (Figs. 7 and 8)