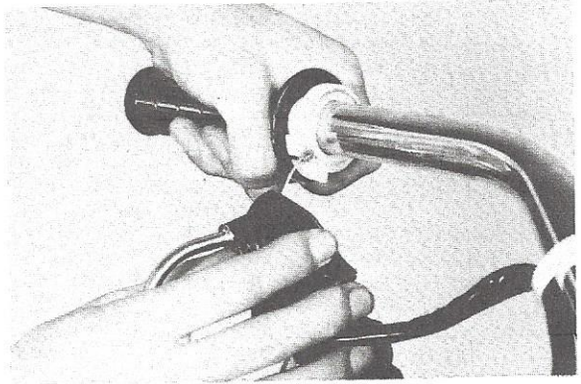


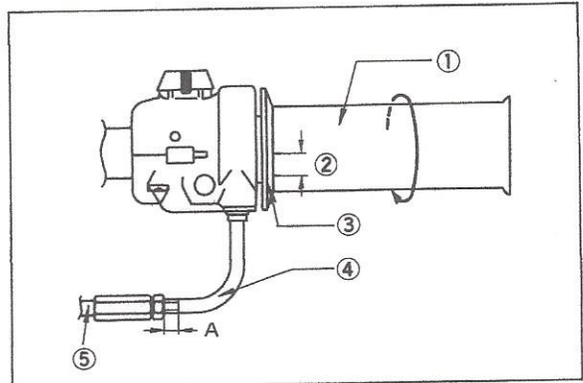
2. Thread the throttle wire through the hole in the lower handle lever holder. Hook the throttle cable end into it's seat in the throttle guide housing. Then, grease the throttle cable and handle lever holder. Next, bolt the upper and lower handle lever holders together, and check the accelerator grip for smooth action.



IMPORTANT: _____
 The play in turning direction of the throttle grip must be adjusted to prevent the throttle wire from slipping off the throttle wire holder.

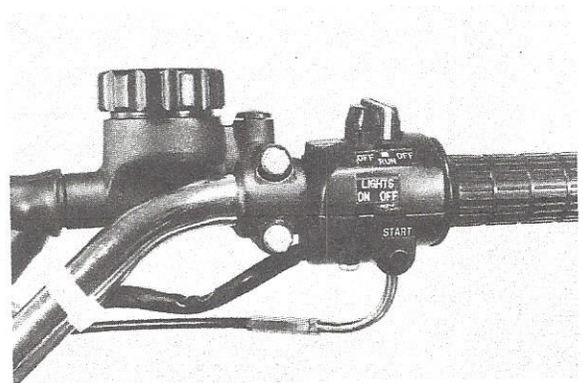
Throttle wire adjustment

1. Check play in turning direction of throttle grip. The play must be in the range of 0.20 ~ 0.40 in (5 ~ 10 mm) at grip flange. (Measuring point is optional.)
2. If the play exceeds 0.40 in (10 mm) adjust with adjusting nut on throttle wire 2 side.
3. If adjustment is impossible with the adjusting nut (because distance "A" must be maintained more than 0.16 in (4 mm)), then use adjusting nut on throttle wire 1 side.



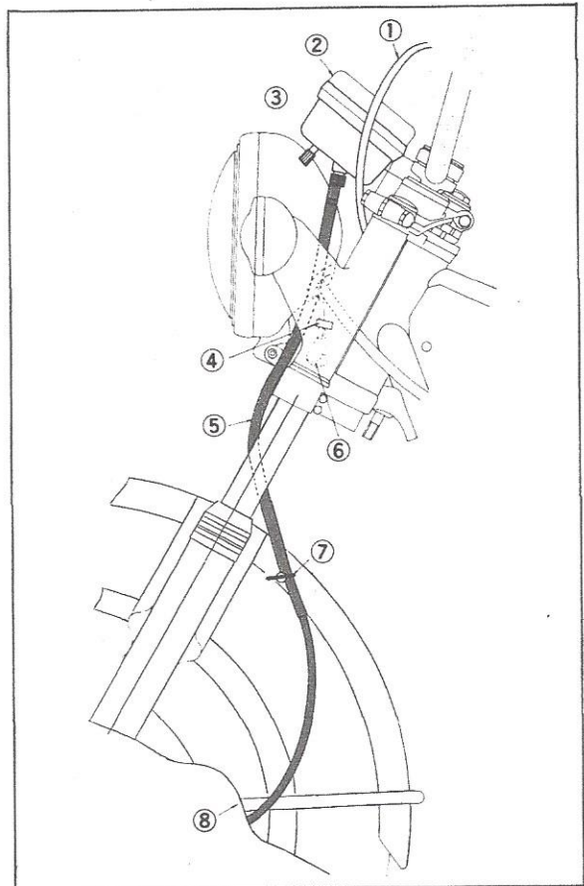
1. Throttle grip
2. Turning play 0.20 ~ 0.40 in (5 ~ 10 mm)
3. Grip flange
4. Throttle wire 2
5. Throttle wire 1

Using the bolts with spring washers (s-10) and lever holder (s-9) contained in the vinyl bag, install the front brake master cylinder assembly on the handlebars.



Connect the tachometer cable to the tachometer. For detailed cable routing, refer to illustration.

Connect the speedometer cable to the speedometer. For detailed cable routing, refer to illustration.



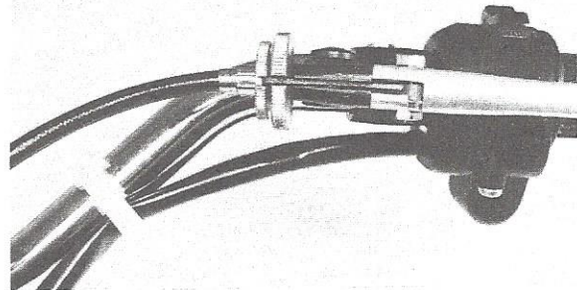
1. Clutch wire
2. Speedometer
3. Headlight
4. Clamp
5. Speedometer cable
6. Stop switch
7. Wire holder
8. Fender stay

Connect the clutch cable to the clutch lever (on the left part of the handlebar).

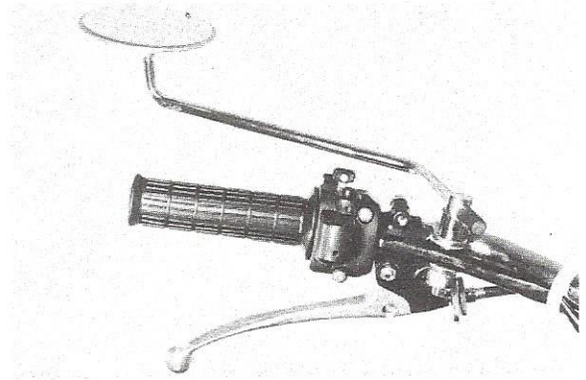
Clutch wire installation

1. Fully loosen the lever adjuster locknut, and screw in the adjuster until tight. Next, align the slit in the adjuster and adjuster locknut with the slit in the lever holder.
2. Insert the wire end into the lever hole, and hook the outer cable end onto the adjuster locknut, then squeeze the lever. Next, while pulling the outer cable in the direction opposite to the lever, release the lever quickly. While releasing it, seat the outer cable into the adjuster.

CAUTION: _____
Proper cable and wire routing is essential to insure safe vehicle operation. For details of the cable routing, refer to the cable routing diagram.



Install the rear view mirror assembly (e) on the left side of the handlebar. Adjust for proper rear view.



Front flasher lights installation

Install both right and left flasher light assemblies (f) to the headlight body through the stays, and install the negative lead wires (r-1) and spring washers as illustrated. Then tighten the nuts.

Connect all lead wires inside the headlight body. The wires of identical colors should be connected. (Some lead wires are excluded.)

