

Fig. 4.10 Disconnect speed and brake cable  
① Speedometer cable ② Brake cable

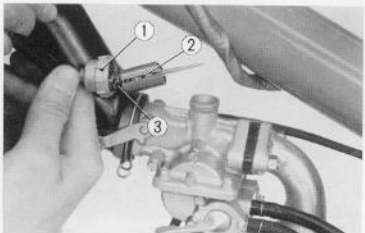


Fig. 4.11 Removing throttle cable from carburetor  
① Carburetor cap ② Throttle valve ③ Throttle cable

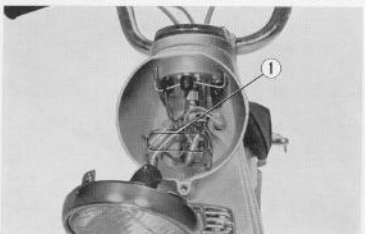


Fig. 4.12 Disconnect electrical leads (CT 90)  
① Electrical leads

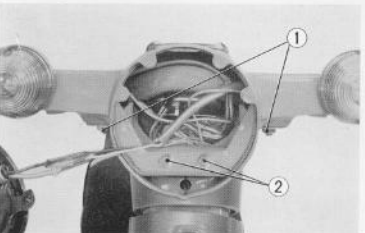


Fig. 4.13 Removing handle setting bolts  
① 6 mm hex nut ② 6 mm hex bolt

#### (C 90, CT 90)

1. Remove the front cover. (C 90)
2. Uncouple the speedometer cable ① and disconnect the front brake cable ②. (Fig. 4.10)  
The left handle lever of the CT 90 is the brake lever for the rear brake.  
Remove the cable end from the handle lever. Loosening the adjuster nut at the rear wheel will simplify the task.
3. Disconnect the throttle cable at the throttle valve by first unscrewing the carburetor cap ①, pulling out the throttle valve ② and then unhooking the throttle cable. ③ (Fig. 4.11)
4. Remove the headlight mounting screw and pull off the headlight unit. Disconnect the horn, turn signal and the dimmer switch leads ① at the connectors within the headlight case. (Fig. 4.12)
5. Unscrew the two top bridge setting bolts ② from within the headlight case and remove the two 8 mm handle setting nuts ①. (C 90) (Fig. 4.13) and lift off the handle together with the cables and leads.
6. Remove the four 6 mm hex bolts to separate the handle pipe upper holder. Then, pull out the steering handle ① together with the cables and electrical leads (Fig. 4.14) (CD 90 & CT 90)

#### (CT 90 Model from Frame No. 000001A)

1. Remove the front brake adjust nut and front brake cable from the front arm (front brake cable may be disconnected from the brake lever).
2. Remove the rear brake cable from the rear brake lever.
3. Remove the carburetor cap and disassemble the throttle valve together with the throttle cable from the carburetor.
4. Remove the headlight and disconnect the respective leads.
5. Unscrew the four handle mounting bolts and remove the handle bar.

#### C. Inspection (steering handle)

1. Inspect the throttle, clutch, front brake and rear brake (CT 90) cables for wear and damages, also check for smoothness of operation.
2. Check the handle levers for smooth operation.
3. Inspect the handle pipe for deformation and twist.
4. Check all the switches for proper operation and inspect the electrical leads for damages.