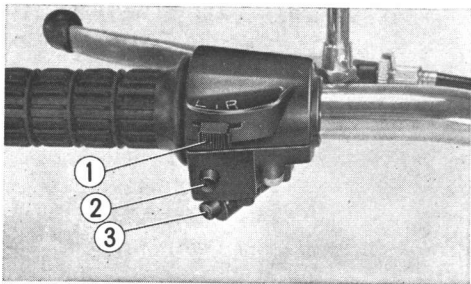


high beam position (high beam light and tail light on). The headlight will only operate when the main key switch is in the ON position. Refer to main key switch page 15.

● Turn Signal (Control) Switch

The turn signal control switch ①, located at the left of handlebars, can be thumb-operated without taking the hand off the handle grip. Move the switch to the "L" position to signal a left turn and to the "R" position to signal a right turn.



① Turn signal switch ③ Buzzer stop button
② Horn button

position to signal a right turn. A warning buzzer which starts sounding when the switch is moved to either position is provided to prevent a rider from forgetting to return the switch after completing a turn. When a turn signal has to be kept flashing for any length of time at a crossing or the like, the buzzer can be stopped by pushing the buzzer stop button ③.

● Horn Button

This is a push button switch ② located directly below the turn signal switch ①. While the horn button switch is depressed the horn will operate.

● Stop Light Switches

These switches operate the stop light when the front or rear brake is applied. The front brake switch is incorporated in the front brake hydraulic system and requires no adjustment. The rear brake switch, which is adjustable plunger type, is located near the rear brake pedal (See page 59).