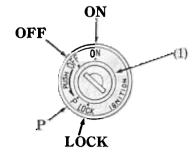
## **ESSENTIAL INDIVIDUAL COMPONENTS**

**IGNITION SWITCH** 

The ignition switch (1) is located below the indicator panel.



(1) Ignition switch

<b>Key Position</b>	Function	Key Removal
LOCK	Steering is locked. Engine and lights cannot	Key can be
(steering lock)	be operated.	removed
dyove Tubeles	For parking the motorcycle near traffic.	Key can be
P (parking)	The taillight is on, but all other lights are off.	removed
nsmab yam ne	The engine cannot be started.	BG
OFEstrus g	Engine and lights cannot be operated.	Key can be
		removed
ON	Headlight, taillight and instrument lights are	Key cannot be
	on and other lights can be operated.	removed
	Engine can be started.	(-

## RIGHT HANDLEBAR CONTROLS Engine Stop Switch

The engine stop switch (1) is next to the throttle grip. When the switch is in the RUN position, the engine will operate. When the switch is in the OFF position, the engine will not operate. This switch is intended primarily as a safety or emergency switch and should normally remain in the RUN position.

NOTE:

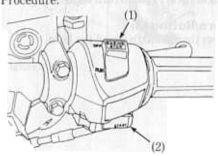
\* If your motorcycle is stopped with the ignition switch ON and the engine stop switch OFF, the headlight and taillight will still be on, resulting in battery discharge.

## Starter Button

The starter button (2) is below the engine stop switch (1).

When the starter button is pressed the starter motor will crank the engine; the headlight will automatically go out, but the taillight will stay on.

See pages 41 - 42 for "Starting Procedure."



(1) Engine stop switch (2) Starter button