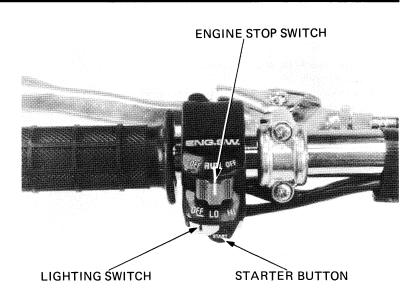
HANDLEBAR SWITCHES

The handlebar cluster switches (lights, engine stop and starter) must be replaced as assemblies.

Remove the headlight and disconnect the switch wires.

Continuity tests for the components of the handlebar cluster switches follow:

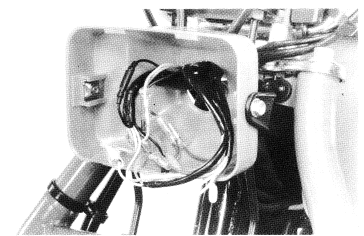
Continuity should exist between the color coded wires in each chart.



ENGINE STOP SWITCH

RUN: Black to Green OFF: No continuity

| Terminal Position | IG | E |
|-------------------|----|----------|
| OFF | 0- | <u> </u> |
| RUN | | |
| OFF | 0- | <u> </u> |



WIRE CONNECTORS

LIGHTING SWITCH

′84:

OFF:

No continuity

LO:

Brown to Yellow to White

MIDDLE (N): Brown to Yellow to White to Blue

HI:

Brown to Yellow to Blue

After'84:

OFF:

No continuity

LO:

Brown to Black/Brown to White MIDDLE (N): Brown to Black/Brown to White to

HI:

Brown to Black/Brown to Blue

STARTER BUTTON

Green/Red to Light green/red with button depressed.

No continuity with button released.

| Terminal Position | TL | С | LO | ні |
|----------------------|-------|-----------------|-------------|------|
| OFF | | | | |
| LO | 0 | | ——O . | |
| (N) | 0- | 0 | | |
| HI | 0- | 0- | | 0 |
| COLOR '84: | Brown | Yellow | White | Blue |
| COLOR AFTER'84: | Brown | Black/ Brown | White | Blue |

| Terminal Position | ST | E |
|-------------------|----|----------|
| OUT | | |
| Start | 0- | <u> </u> |