
Checks:
 - Loose connector.

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Remove the housing for the upper headlight. Remove the housing for the upper headight.
Disconnect the connector 9P from the left swit Disconnect the connector 9P from the left switch on the
handlebar. handlebar.
Check the
Check the continuity between the terminals in each switch position, as shown in the table
If the previous elements are working properly, remove the housing for the upper headlight and disconnect the connector 2P white from the indicator light relay.
Start the engine and check the voltage between the
following terminals of the connector on the harness side: Red/Black (+) - Ground (-)
If there is no voltage, check the following:
Open circuit in the Red/Black wire between the indicator light relay 2 P (white) and the ignition relay.

If the engine starts but the front headlight or the position light do not work, check the following:
Bulb blown or not of the specified wattage. - Loose connector.
Start the engine and check the voltage between the following terminals of the connector 9P (white) on the
harness side: harness side

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\begin{aligned}
& \text { Black (+) - Ground (-) } \\
& \text { 12V approximately. }
\end{aligned}
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If there is no voltage, check the following:

- Open circuit in the black wire between
Open circuit in the black wire between the ignition

Check the continuity between the terminals in each switch position, as shown in the table.

