

Controls & Features

Headlight Beam Adjustment Switch

The adjustment switch is used to raise or lower the height of the headlight beam. You can confirm the headlight beam position by referring to the multi information display.

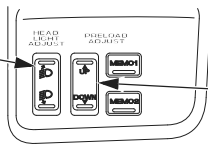
If you carry a heavier or lighter than normal load, you may need to adjust your headlight beam so you can better see the road ahead and don't blind oncoming drivers. Obey local laws and regulations concerning headlight adjustment.

To operate, adjust the Headlight Beam Adjustment Switch when the engine is started and your motorcycle is stopped.

The headlight beam adjustment has 11 positions (from 0 to 10) for different riding conditions. (Standard position is 10.)

To lower the beam, push the Headlight Beam Adjustment Switch down (). To raise the beam, push the Headlight Beam Adjustment Switch up ().

headlight beam
adjustment switch

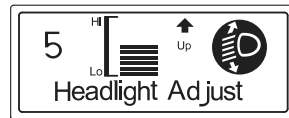
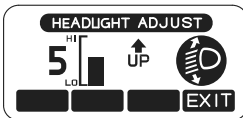


rear suspension spring
pre-load adjustment
switch

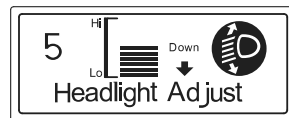
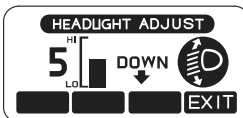
(Models not equipped with
Navigation System)

(Models equipped with
Navigation System)

To Raise



To Lower



When approximately 5 seconds pass without operating the Headlight Beam Adjustment Switch, the display automatically returns to the previous display.