

Multi-Function Steering Wheel



The optional multi-function steering wheel provides a convenient way to operate the cruise control and radio.

Controls

There are four rocker switches, two on the left side of the steering wheel and two on the right side. Each rocker switch has two control surfaces, upper and lower.

The rocker switches on the left side are used to operate the cruise control system. Turn the cruise control system on and off using the switch located on the turn signal lever. See the Owner's Manual for cruise control details.



Rocker Switch 1

Press the lower surface marked **SET-** to set a desired road speed. When cruise control is operating, press SET quickly to decrease speed in stages, or hold SET to reduce speed; a new speed will set when SET is released.



Press the upper surface marked **RES+** to resume a stored speed. When cruise control is operating, press RES quickly to increase speed in stages, or hold RES to increase speed; a new speed will set when RES is released.

Rocker Switch 2

Press the lower surface marked **CANCEL** to temporarily disengage the cruise control. The set speed will be stored. Press **RES** to resume the stored speed.

The rocker switches on the right side are used to control features of the Audio System. Because these controls duplicate several functions of controls located on the radio head unit, they are called redundant controls. You must turn the system on and off using the controls on the head unit. See the Owner's Manual for Audio System details.

Rocker Switch 3


Press the upper surface marked **VOL+** to increase volume.


Press the lower surface marked **VOL-** to decrease volume.



Rocker Switch 4

The functions of this switch are determined by which sound source is in use.

Upper surface marked 
Radio – station search up
Cassette – fast forward
CD – title search forward

Lower surface marked 
Radio – station search down
Cassette – fast rewind
CD – title search backward

Lighting

Illumination of the rocker switches is controlled by an on/off button located on the side of Rocker Switch 1. This feature works only when the headlights are turned on.

