

STEERING SWITCH

id092000010500

Purpose, Function

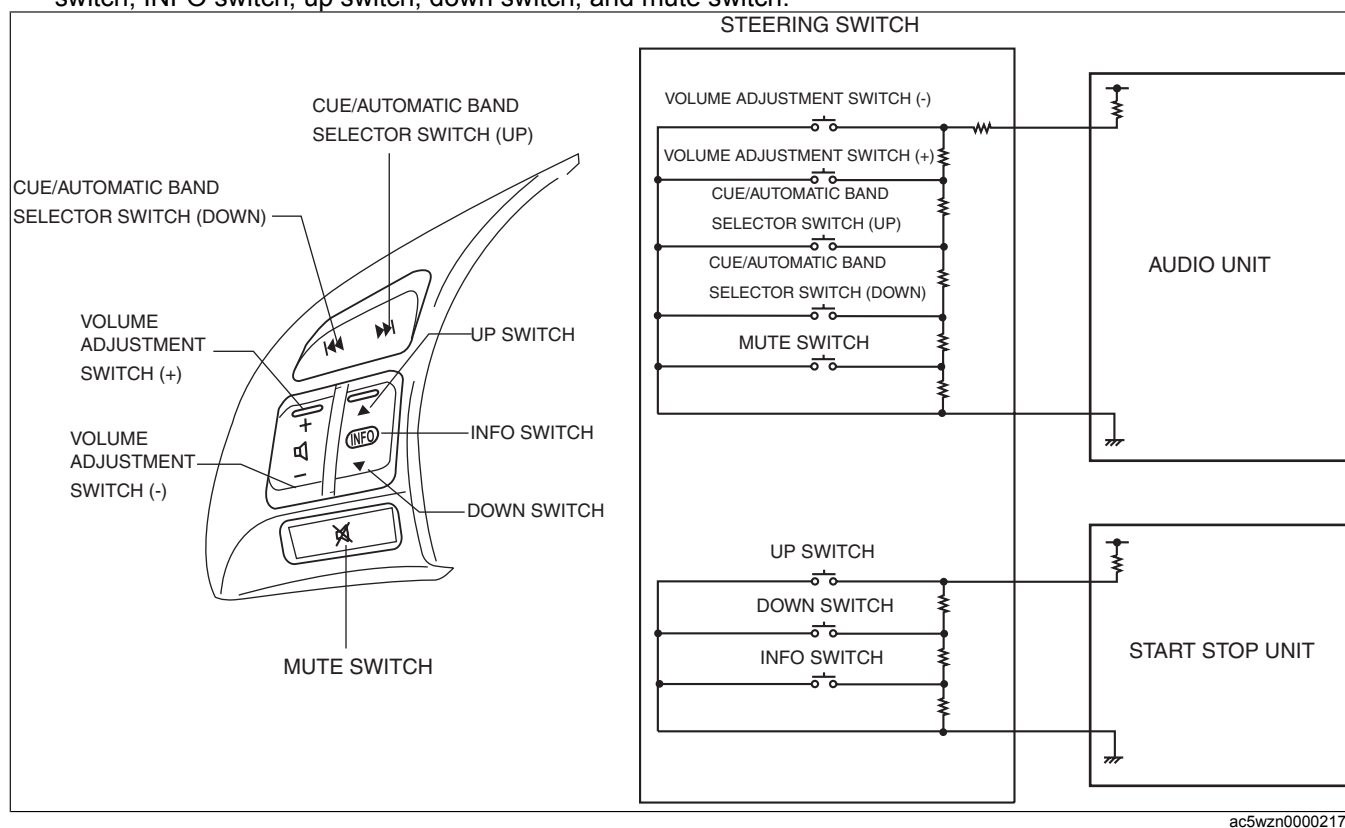
- Operation of the audio system and change of the trip computer system display are possible without a change in driving posture.

Construction

- The steering switch is located on the spoke of the steering wheel.
- The resistance is built into each switch.

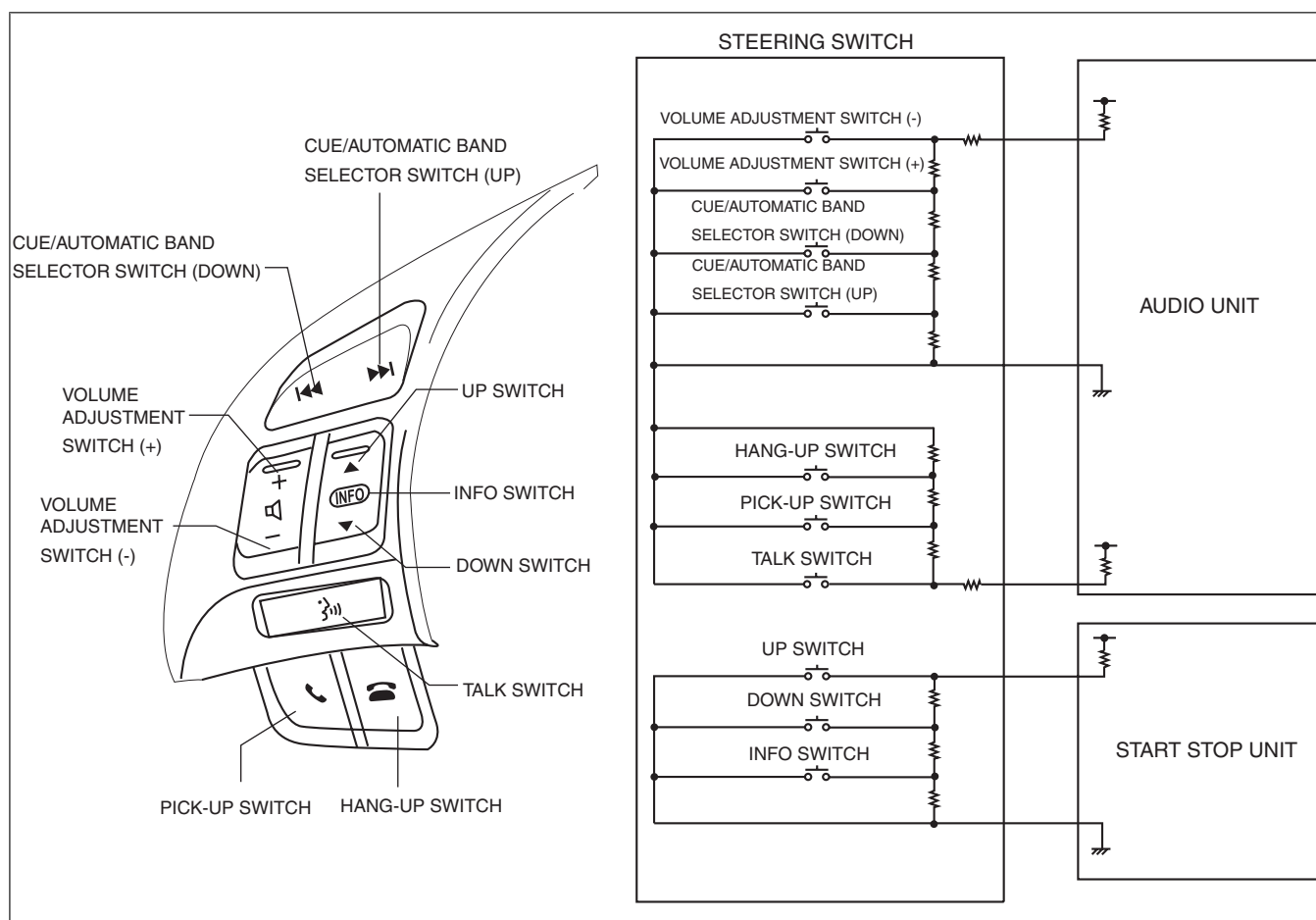
Without Bluetooth system

- The steering switch consists of a volume adjustment (+) or (-) switch, cue/automatic band selector (up) or (down) switch, INFO switch, up switch, down switch, and mute switch.



With Bluetooth system

- The steering switch consists of a volume adjustment (+) or (-) switch, cue/automatic band selector (up) or (down) switch, INFO switch, up switch, down switch, TALK switch, PICK-UP switch, and HANG-UP switch.



ac5wzn00002175

Operation

| Switch name | Operation |
|--|---|
| Volume adjustment switch | Audio volume can be adjusted. |
| Cue/Automatic band selector switch | Cue of CD tracks and selection of radio band are possible. |
| Mute switch (Without Bluetooth system) | Audio volume can be muted. Pressing again after muting returns to previous volume level. |
| INFO switch | Instrument cluster display can be changed. Refer to LIQUID CRYSTAL DISPLAY (LCD) for display content. |
| Up/down switch | Instrument cluster display can be changed. Refer to LIQUID CRYSTAL DISPLAY (LCD) for display content. |
| TALK switch (With Bluetooth system) | Launches the Bluetooth system. |
| Pick-up switch (With Bluetooth system) | Receives a phone call. |
| Hang-up switch (With Bluetooth system) | Hangs up a phone call. |

Fail-safe

- Function not equipped.