Equinox-Torrent

1. Mount RF switch to bottom of steering wheel shroud (Figure 1). Connect RF harness to receiver and mount behind column shroud with two tie straps. Route RF antenna under shroud.
2. Look for a blue pass-through connector on left side of steering column. It will be attached to the support bracket of the steering column.
3. Using supplied t-taps, connect the RF harness’ red wire to the pink wire - pin A of the blue connector 12 volt ignition.
4. T-tap the gray wire to the gray wire - pin B of the blue connector.
5. RF harness’ blue wire taps to 12 volt ignition source.
6. Connect RF harness’ black wire to ground.

Colorado-Canyon-Ion-Uplander

1. Mount RF switch to right side bottom of steering wheel (Figure 2). Connect RF harness to RF receiver and mount behind steering column shroud (using tie straps), with RF antenna as close as possible to RF switch.
2. Find 22 pin connector left of steering column. Ion behind left kickpanel. Connect to back side of 22 pin connector. The pin locations are indicated on the top and bottom of connector. Uplander behind knee crash panel 48 pin pass through connector, position 8 gray wire.
3. Red wire to ignition 12 Volt.
4. T-tap RF harness’ gray wire to the gray wire at pin 8 of 22 pin connector.
5. T-tap RF harness’ blue wire to +12 volt ignition source.
6. Connect RF harness’ black wire to ground.