



RTX-73C-PU / RTX-76C-PU / RTX-79C-PU

Dakota Digital RTX Instrument Installation

For 1973-'87 Chevy & GMC Pickup (including heavy-duty trucks through 1991)

1973-'91 Chevy Blazer & GMC Jimmy

1973-'91 Chevy & GMC Suburban

Your new RTX kit includes:

RTX Display



Universal Sender Pack

Buzzer

Installation Manuals

Switch Assembly



Gear Indicator Lenses (clear and blacked-out)

2X Indicator Harnesses

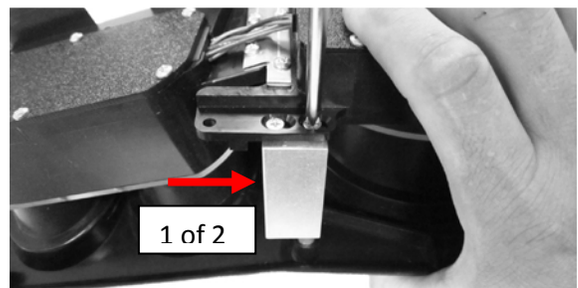


Main Harness

Control Box

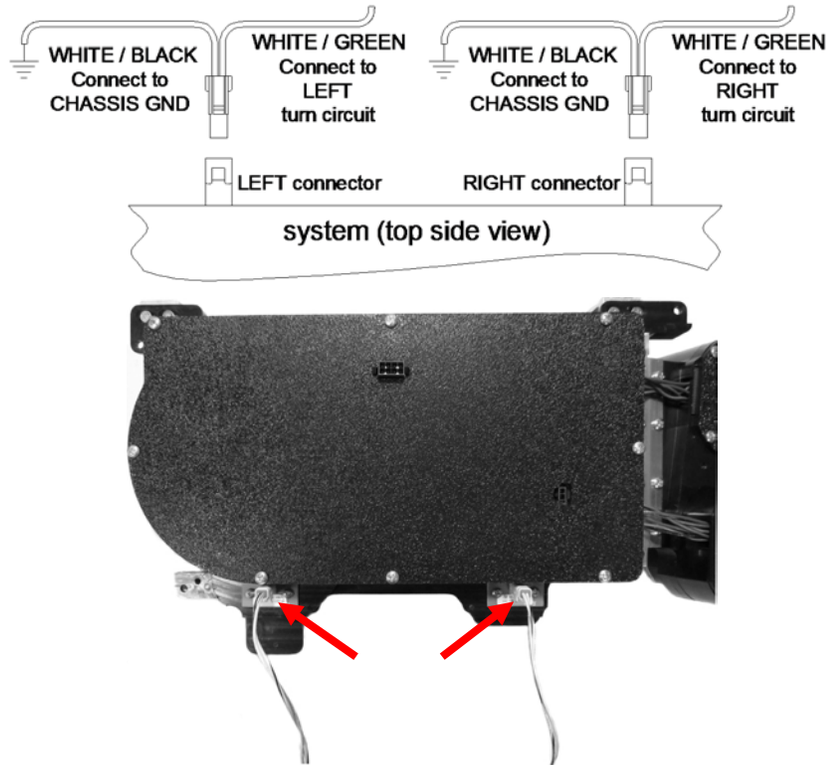
Installation

1. First, remove the 10 screws that hold the bezel to the dash. Next, remove the stock gauge cluster and retain the four screws to mount the Dakota Digital instrument system.
2. Due to differences in bezels, there is some adjustability built in to the RTX system. Test fit the RTX display to your bezel and align the RTX guides in the slots to bezel mounting points. When satisfied with the fitment, tighten the screws.

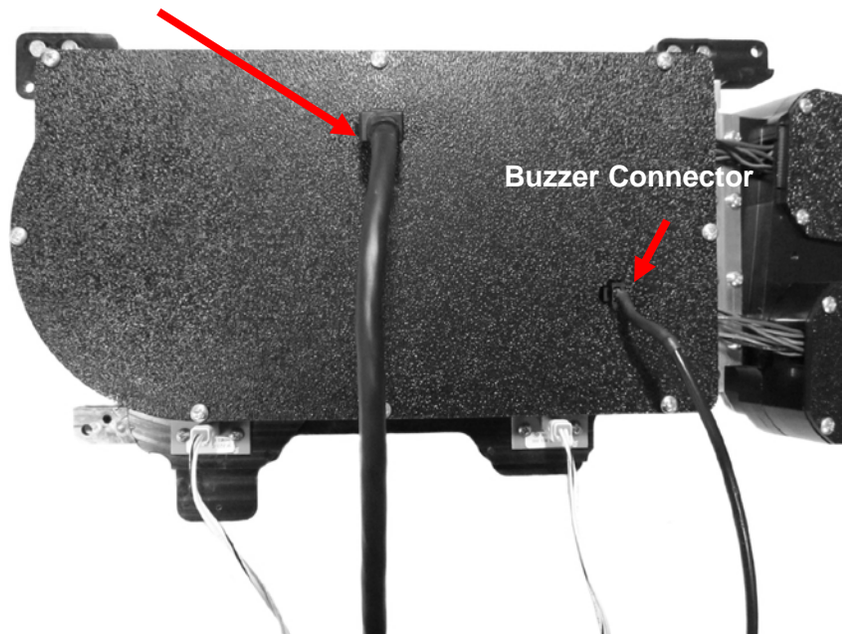


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3. This system comes with two options for the turn signals. You can have the indicators located in the faceplate of your new RTX display, and/or arrows in your vehicle's stock locations. To use the new faceplate arrows, follow the wiring instructions found in the main RTX manual. To optionally use the stock locations, do not wire the turn signals to the RTX control box. Instead, use the two provided two-wire harnesses. The harnesses plug directly into the connectors on the back side of your new RTX system:
WHITE\GREEN wire to INDICATOR CIRCUIT
WHITE\BLACK wire to CHASSIS GROUND



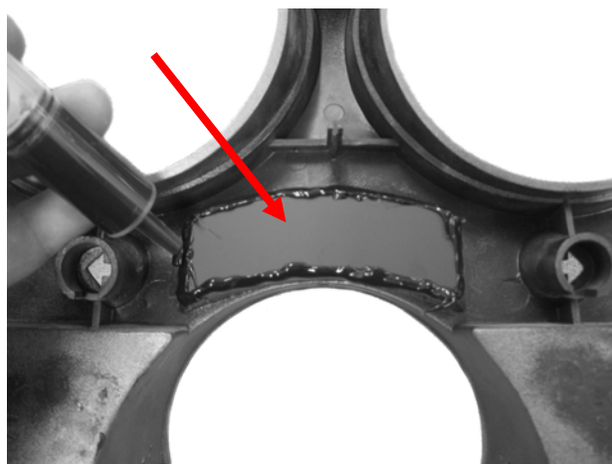
4. Connect the provided main harness and the buzzer (optional for audio feedback) to the back of the RTX system.



5. Secure the RTX system to the dash with the factory screws from disassembly.



6a. If using the stock automatic gear selector: glue the supplied clear lens over the gear selector opening in the bezel and mount the gear selector on the RTX dash using the two factory screws (red arrows in photo below). Route the pull wire through the guide, just below the right-hand screw (red circle in photo below).



6b. If desired to black out the gear indicator: glue the dark lens over the gear selector opening.



7. Install the stock bezel over the RTX gauge cluster using the stock screws removed in Step One. Tighten the locations shown below first to ensure proper fitment and alignment; if the holes are not aligned correctly, Step Two may need to be repeated. When mounting is complete refer to the main manual for wiring instructions to complete the RTX installation.



⚠WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov



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