



## **RTX-68C-IMP**

Dakota Digital RTX Instrument Installation For 1968 Chevrolet Impala and Caprice

Your new RTX-68C-IMP kit includes:

**RTX Display** 



## Installation

1. Remove the stock gauge cluster from the dash. Retain all factory hardware for reassembly.



2. Remove and set aside the stock gauges from the bezel. The original lens may also be removed if desired. Retain all factory hardware.



3. The stock gear indicator and BRAKE warning can either be used or covered with the included **Black Out Panels**. All other factory indicators will not be used and may be covered if desired. To install the black out panels, peel off the front protective paper and secure using RTV silicone. If using the stock location BRAKE indicator, the original light guide must also be used.

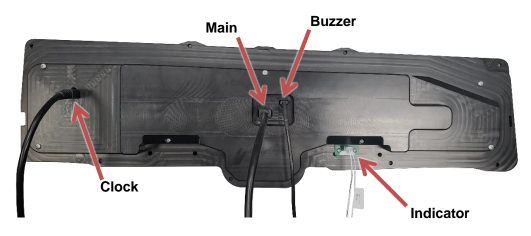


4. Mount the RTX system to the stock bezel using eight retained factory screws.



5. Attach the provided **36**" **Main Harness** and **36**" **Clock Harness** to the back of the RTX system. The **Buzzer** may also be attached for optional audio feedback. Carefully route the open ends of these harnesses to the control box mounting location. If using the stock location BRAKE indicator; connect the provided **Indicator Harness** and make the following connections:

WHITE \ GREEN wire to BRAKE CIRCUIT WHITE \ BLACK wire to CHASSIS GROUND



6. Re-install the gauge bezel using the retained factory hardware and 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 <u>www.P65Warnings.ca.gov</u>



4510 W. 61st St. North Sioux Falls, SD 57107 www.dakotadigital.com dakotasupport@dakotadigital.com Phone (605) 332-6513 Fax (605) 339-4106

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