



RTX-58C-IMP

Dakota Digital RTX Instrument Installation For 1958 Impala

Your new RTX-58C-IMP kit includes:

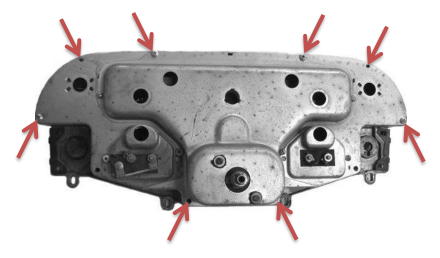


Installation

1. Remove the stock gauge cluster from the dash.



2. Remove the stock gauge housing from the bezel by removing the (8) eight screws on the rear of the metal housing. The only item to be reused is the original front bezel; the other pieces can be discarded. Now is a good time to clean or refinish the bezel.



3. Remove all lens and separator plates from the bezel. The odometer lens and gear indicator lens will need to be drilled out. You should be left with a bare bezel.

Drill at These Points:





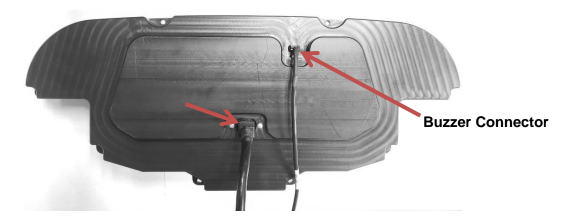


Bare Housing Ready for RTX Assembly

4. Secure the RTX system to the bezel by using the (8) eight supplied ½" screws. Watch carefully as you insert the system to avoid scratching or damage to the lens.



5. Connect the provided 36" main harness and buzzer (optional for audio feedback) to the back of the RTX system.



6. Re-install the cluster into the vehicle and refer to the main manual for wiring instructions to complete the RTX installation.



7. Removing the stock gauge cluster eliminates the illumination for the gear indicator when headlights are on. The supplied gear indicator block-off lens can be used if so desired.



8. With the lower dash bezel already out, remove the two mounting screws to remove the indicator plate and lens.





9. Peel off the protective paper and lay the blackout lens flat in the gear indicator opening. Use silicone to adhere the lens to the lower dash bezel.





10. Reassemble lower dash bezel when the silicone has cured.



▲ 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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