

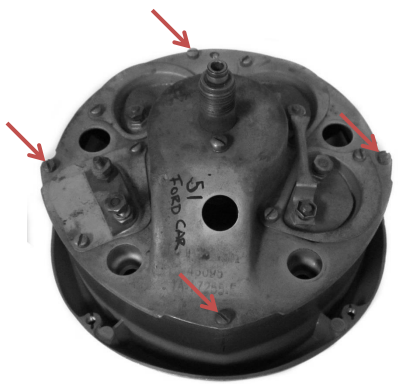


RTX-51F



Installation

1. Remove the stock gauge from the dash. Remove the four screws securing the gauges to the bezel on the back of the system; save these as they will be used to attach the Dakota Digital system.



2. Remove the stock gauges from the bezel. Next, remove the six slotted screws securing the lens to the bezel. The only items to be reused are the original front bezel and chrome ring; the other pieces can be set aside. Now is a good time to clean the bezel and remove any dirt or old lens gasket material.



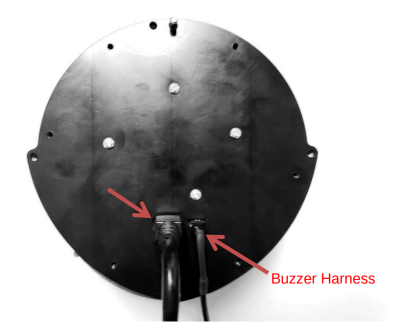
3. Using the six supplied 4-40 screws, attach the decorative chrome ring to the bezel. Tightening in a star pattern will insure proper alignment.



4. Place the RTX system into the stock bezel and using the four factory screws from Step 1, attach the Dakota Digital gauge to the bezel.



5. Connect the provided 36" main harness and buzzer (optional for audio feedback) to the back of the RTX system. As the assembled cluster is installed into the dash, take care when routing the main harness back to the control box.



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



AWARNING: 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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