1965 Chevy Impala

Dakota Digital Gauge Installation

This sheet covers the installation of the Dakota Digital gauge kit into your 65 Fullsize Chevy.

Items Required:

1/4" Socket and Ratchet or Nut Driver
Phillips Screwdriver
Side cutters or pliers

• Remove the cluster from the vehicle

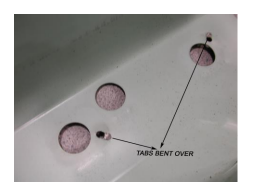




Remove stock gauges (Screws marked A in photo) and round clear lenses from bezel.

- Remove lower cover plate from speedometer can by straightening bent over can lip.
- Disassemble speedometer by removing original gauges (Screws marked B in photo above) and turn signal light tubes.





• Bend over 4 tabs for turn signal light tubes so holes are open for mounting screws

• Install supplied plastic edge protector around speedometer cable hole.



 Install main display cluster in speedometer housing, pass ribbon cables through speedometer cable hole. Use supplied Phillips head screws to retain gauges. (Highlighted in photo)





• Reinstall lower cover plate and rebend can lip to retain.

- Reinstall speedometer housing to bezel, take care to align bezel with slots in lens being careful not to scratch lens. Retain using original screws.
- Install round lenses in proper openings using notches for alignment, use silicone to secure.
 A small weight can be used to help lens fit tight against bezel, use a soft paper towel under weight so lens does not get scratched.





- Install Fuel/Volts gauge assembly using original screws, plug in harness.
- Optional clock installation is similar to Fuel/Volts assembly installation.
- See instruction manual for remainder of installation.

MARNING: 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



4510 W. 61st St. North Sioux Falls, SD 57107 www.dakotadigital.com

Phone (605) 332-6513 Fax (605) 339-4106

dakotasupport@dakotadigital.com Copyright 2011 - Dakota Digital, Inc.