

102058 1984-1987 Buick "G" body Digital Dash Cluster Repair and Upgrade

The factory installed Digital Dash option was designed to display actual speed, in MPH or KPH, and displayed vehicle speed very accurately. However, back when vehicles were made in the 1980's, it was fashionable for the auto manufacturers to produce speedometers that did not display more than 85 MPH...it was a psychological game that they played to try to keep high speed driving under control. It was a marketing flop, as we all found out. However, the Digital Dash option on your G body GM car still had its issues, as the MPH display would blink at "85" once the vehicle reached that speed. Being as it was quite annoying, we developed a fix for that 'blinking 85'.

You must remove the "dead" digital dash cluster and send it to us. We perform surgery, which involves removing the microprocessor chip and replacing it with a new, reprogrammed chip. Once the new chip is installed, we fully test the dash and check for calibration. At this point, the dash won't blink at 85, but instead display true MPH, all the way up to 199 MPH (or 199KPH if that is selected). All repairs are warranted for 1 year.

Caspers Electronics offers next day turn-around for this service.

