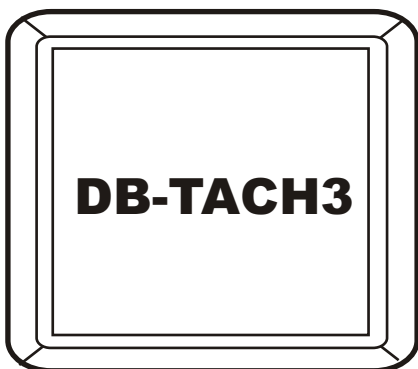


# DB-TACH3 Installation Instructions

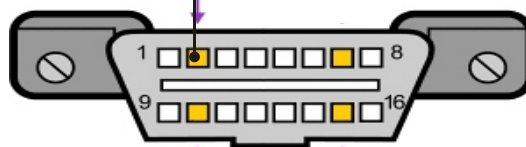
## Tach Signal Generator For Chrysler (except Jeep), GM, & Saturn (except ION) Vehicles



Programming LED

Brown	N/C
Green	N/C
Blue	Tach wire from car starter
Violet	DATA LINE (OUTPUT)
Red	Ignition 12 Volts
Black	(-) Chassis Ground

Pin 2



### OPERATION CONFIRMATION

After interface has been correctly installed, place key in cylinder and start vehicle. LED will light up to confirm monitoring.  
Interface module is now ready for use.

N.B.: Under no circumstances shall the manufacturer and distributors of the (DB-TACH3) parts are liable for consequential damages sustained in connection with the (DB-TACH3) neither assumes nor authorizes any representative or other person to assume for it any obligation or liability other than the replacement of the (DB-TACH3) parts it self.  
Omega Research & Development Inc.

**IMPORTANT:** DO NOT CONNECT VIOLET DATA OUTPUT WIRE OF INTERFACE MODULE TO VEHICLE DATA WIRE UNTIL EVERY OTHER WIRE HAS BEEN CONNECTED & THE HARNESS HAS BEEN PLUGGED INTO THE DATA BUS INTERFACE (DL) MODULE.

IS\_DB-TACH3 10/27/04

# DB-TACH3 Installation Instructions

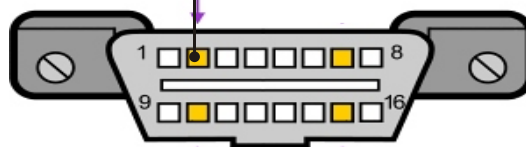
## Tach Signal Generator For Chrysler (except Jeep), GM, & Saturn (except ION) Vehicles



Programming LED

Brown	N/C
Green	N/C
Blue	Tach wire from car starter
Violet	DATA LINE (OUTPUT)
Red	Ignition 12 Volts
Black	(-) Chassis Ground

Pin 2



### OPERATION CONFIRMATION

After interface has been correctly installed, place key in cylinder and start vehicle. LED will light up to confirm monitoring.  
Interface module is now ready for use.

N.B.: Under no circumstances shall the manufacturer and distributors of the (DB-TACH3) parts are liable for consequential damages sustained in connection with the (DB-TACH3) neither assumes nor authorizes any representative or other person to assume for it any obligation or liability other than the replacement of the (DB-TACH3) parts it self.  
Omega Research & Development Inc.

**IMPORTANT:** DO NOT CONNECT VIOLET DATA OUTPUT WIRE OF INTERFACE MODULE TO VEHICLE DATA WIRE UNTIL EVERY OTHER WIRE HAS BEEN CONNECTED & THE HARNESS HAS BEEN PLUGGED INTO THE DATA BUS INTERFACE (DL) MODULE.

IS\_DB-TACH3 10/27/04