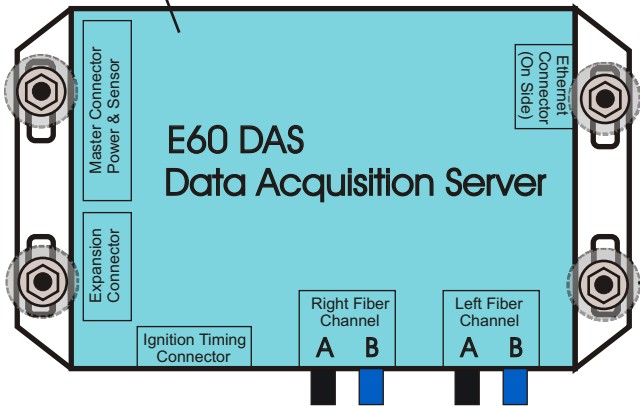


E60 Interconnect & Mounting Guide

Read All Details Carefully. Failure to install product as indicated below may void the warranty.

Also Refer to DAS and HB Drill & Mounting Template Document

Mount This Box: Flat, Level & Square (to Forward Direction)



DAS Mounting

- 1) Mounting Surface To Be Stiff
- 2) Mounting Surface Must Resist Vibration
- 3) Mount With Provided Rubber Dampeners as Shown
- 4) Top of DAS Must Face Up - Label Faces Up
- 5) One Side Must Face In The Forward Direction of Car
- 6) Must Be Mounted Flat & Level with Fuel & Driver In Car

Rubber Vibration Dampener Mount

The Side Chosen to Face Forward (Any Side) Must Be Perpendicular to Forward Direction of Car

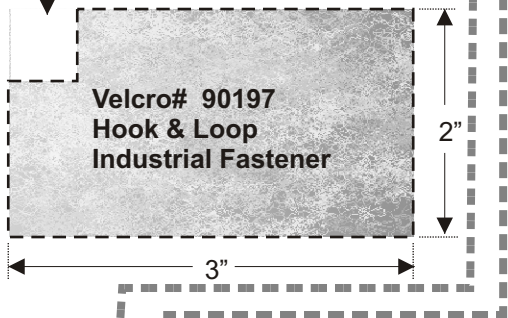
Do Not Damage Silver Security Sticker on DAS

4 Fiber Optic Cables For Header Bank Communication

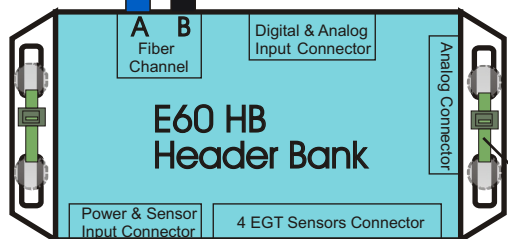
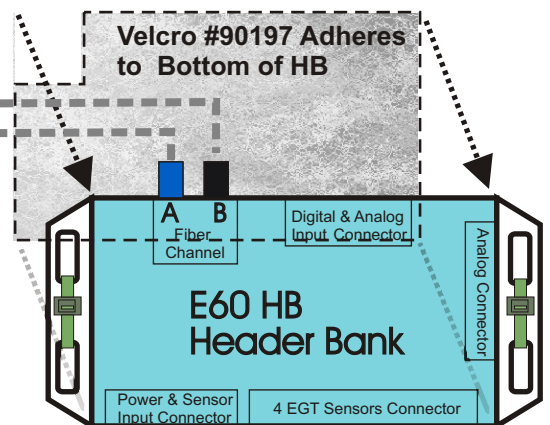
DAS & HB - Avoid Electrical Interference

- 1) Mount at Least 10" Away From Standard Ignition Coil
- 2) Mount At Least 15" Away From Magneto Ignition Coil
- 3) Mount Away From Ignition Coil Input Wires
- 4) Twist Ignition Coil Input Wires Whenever Possible
- 5) Mount at Least 8" Away From Spark Plug Ignition Wires
- 6) Resistor Spark Plug Wires Are Recommended

Cut Notch Out Around Silver Security Sticker On Bottom of HB



Cut Length of Velcro as Shown



Nylon Cable Ties Shown In Green Color

HB Mounting

- 1) Mounting Surface To Be Stiff
- 2) Mounting Surface Must Resist Vibration
- 3) HB Can Be Mounted In Any Position
- 4) Flat & Level Is Not Required
- 5) Mount Onto Provided Velcro Fastener
- 6) Secure Each End With Nylon Cable Ties

Attach HB's to Firewall or Surface With Industrial Velcro #90197
 Hook Side Adheres To Car
 Loop Side Adheres to Bottom of HB
 Nylon Cable Ties Holds Velcro Together
 Do Not Damage Silver Security Sticker