



**Detroit Speed, Inc.**  
**Half Height Body Mounts**  
**1967-1969 F-Body, 1968-1974 X-Body**  
**P/N: 010201**

The Detroit Speed, Inc. Half Height body mounts are a simple approach to eliminating the flex that occurs between the body and frame connection as well as lowering the body on the frame when compared to stock body mounts. The body mounts are CNC machined from 6061 aluminum and then hardcoated to resist galvanic corrosion between dissimilar metals, which can occur between steel and aluminum. The installation of the body mounts will improve the vehicles handling response by increasing chassis stiffness.

Part Name	Quantity
Upper Mount Body	4
Lower Cup Body	4
1.75" Stainless Washer	4
Upper Cup - Core Support	2
Lower Mount - Core Support	2
Core Support Washer	2
12mm Flat Washer	2

**Installation Notes:**

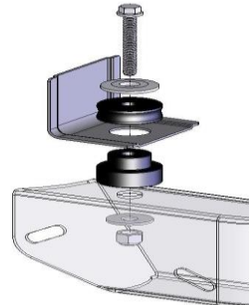
- Prior to installation of the body mounts, inspect for potential interference areas. This includes mechanical fan blades to fan shroud, hood to air cleaner, and transmission to transmission tunnel.
- When installing the body mounts, the frame must be properly aligned in the body using corner to corner measurements as well as front to rear wheelbase measurements.
- If new bolts are required, DSE has a Stainless Steel Bolt Kit available. See chart below for available part numbers. When using stainless steel bolts, apply Anti-Seize to the threads prior to assembly.
- On 1968-1974 Nova applications, it is necessary to re-install the factory body mount spacers at the firewall body mounts between the body mounts and the body.

DSE Stainless Steel Bolt Kits	
P/N	Application
010801	67-69 F-Body
010803	68-74 X-Body (Includes factory style aluminum spacers)

Fastener Torque Specifications	
Application	Torque (Ft-lbs)
Core Support	35
Frame to Body	85



Assembly View of Body Mount to Frame



Assembly View of Body Mount to Core Support

If you have any questions, please call Detroit Speed, Inc. at (704) 662-3272.