

OVER 35 YEARS OF INNOVATION, QUALITY, SAFETY. IMPORTANT OWNER-OPERATOR INSTALLATION INSTRUCTIONS

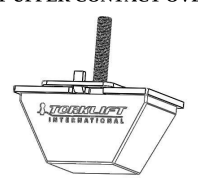
A7200

STABLE LOAD

APPLICATION FITS:

ALL FORD TRUCKS FITTED WITH FACTORY UPPER CONTACT OVERLOADS

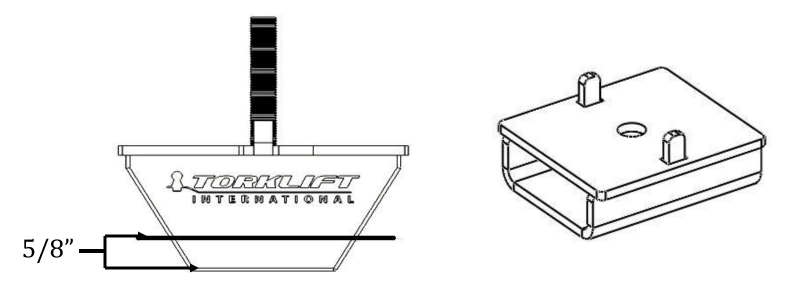
DODGE TRUCKS FITTED WITH FACTORY UPPER CONTACT OVERLOADS



NOTE

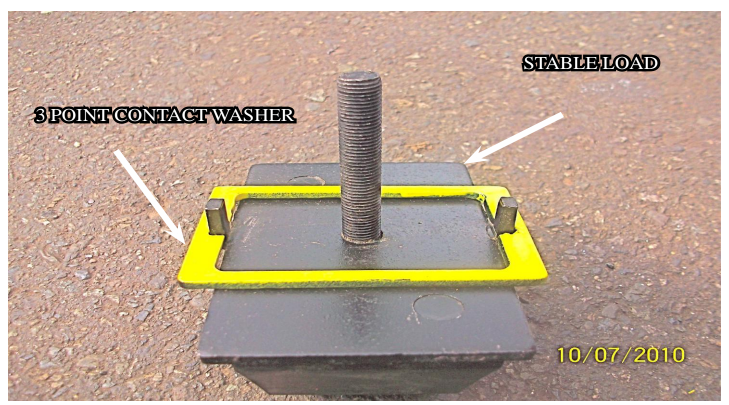
Adjustment of the air spring pressure, either up or down, is recommended to obtain the best handling and ride quality. Air pressure will vary depending on our particular application. On some applications, after lowering your airbag pressure, a small gap may remain between the overload spring and the stable load. This is acceptable. It is not necessary for the stable load to be in continuous contact with the overload.

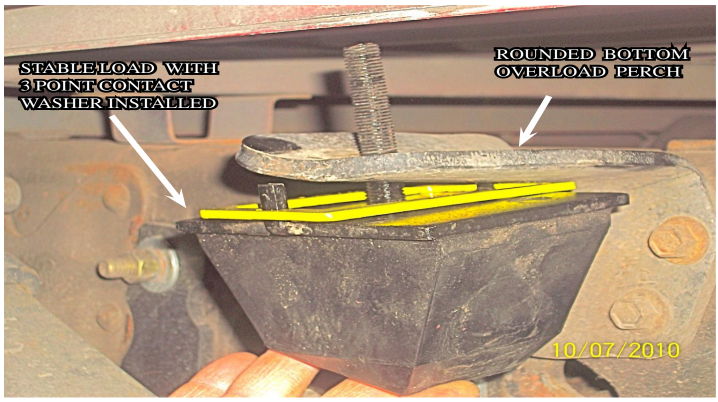
To adjust the gap between the overload spring and the stable load the stableload can either be modified by cutting up to 5/8" of material of the bottom or the stableload can be spaced down 1-1/4" using Torklift stableload spacer, part number A7201.



Our Stable loads are intended to be used with the factory overload spring suspension and not intended to be used with aftermarket springs and overloads.

Ford and Dodge vehicles that have a curved bottom overload perch need to use the 3-point contact washer. Install the 3-point contact washer on the top of the Stable Load.





A7200 PARTS INVENTORY

- 4 StableLoad Pads
- 4 7/16 Lock Washer
- 4 7/16 Flat Washer

- 4 7/16 Hex Nut
- 4 3 Point Contact Washer

Installation instructions

Step 1- Unbolt and remove the factory rubber contact pad. It may be necessary to lubricate the factory rubber contact pad in order to remove it from the vehicle.

If the upper overload perch is rounded, use the supplied 3 Point contact washer. If your overload perch is flat, **DO NOT** use the 3 Point contact washer.

Step 2- Secure the StableLoad where the factory contact pad was located using a 7/16 Flat Washer, 7/16 Lock Washer, and 7/16 Nut.

Step 3- Torque to 40Ft/Lb(54Nm) and repeat steps 1-2 on the remaining StableLoads.

Complete StableLoad Install

