6224

INSTRUCTIONS FOR ADJUSTABLE LOWER COIL OVER MOUNT - NO BACKBRACE

<u>ITEM</u>	<u>QTY</u>	PART NO.	<u>DESCRIPTION</u>
1	2	2309	Lower bracket, right
2	2	2310	Lower bracket, left
3	2	2146	Lower mount axle bracket, no back brace
4	2	3200	Locknut 1/2 - 20
5	4	3209	Locknut 3/8 - 24
6	4	3115	Bolt 3/8 - 24 x 1 1/4
7	2	3100	Bolt 1/2 - 20 x 2 1/4
8	2	D12.065-007.000	Tube 3/4 x 7"

This mount provides approximately 6" of height adjustment for the lower coil over mount.

- 1. Position the axle brackets on the housing. They go behind the rear end. The adjustment holes need to be 90 degrees to the ground.
- 2. Bolt one right and one left bracket on each axle bracket. VariShock coil-overs have misalignment bushings built in to the shock eyes. Other brands of shocks may require optional misalignment bushings (our part no. 1000) on each side of the coil over shock to take up the space between the brackets. The "L" shaped right and left bracket can point up or down depending on where you want to position them. Be sure that there is at least one empty hole between the 3/8 mounting bolts.
- 3. Use the 3/4-diameter tube to make a 45-degree gusset. Attach it to the lower end of the axle bracket and the bottom of the rear end housing.

Revision Date: April 29, 2004

