

Rear Shock Bracket Inspection Procedure

1. Measure and record the U-bolt hole spacing for both the 1086779 driver side shock mount bracket and the 1086780 officer side shock mount bracket. See Fig. 1 for drawing showing the features to measure.
 - a. Truck Number = _____
 - b. Truck VIN = _____
 - c. Driver side bracket hole spacing (in inches) = _____
 - d. Officer side bracket hole spacing (in inches) = _____

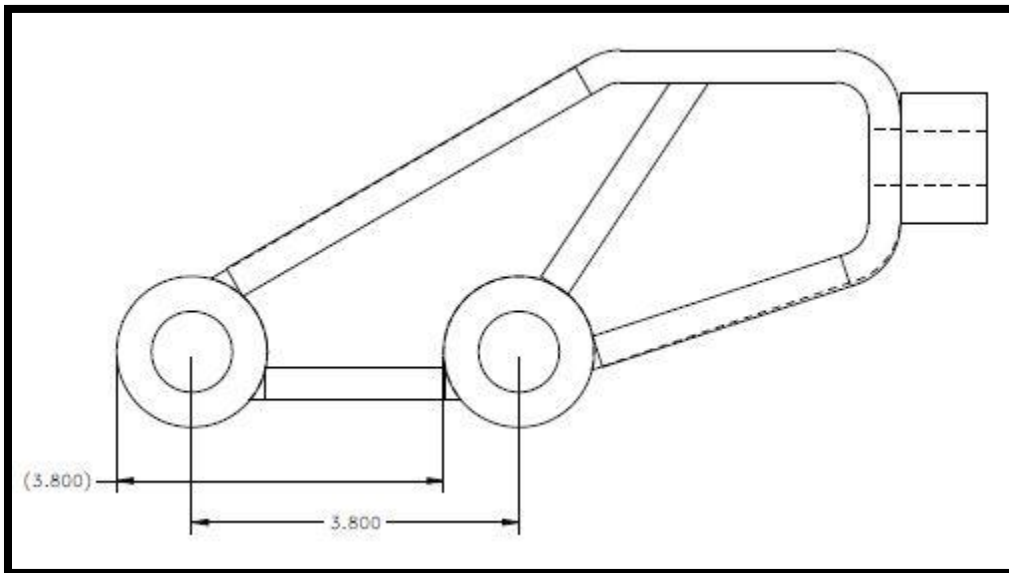


Fig. 1: Correct hole spacing dimension, in inches. The spacing can either be measured center to center or tangent edge to tangent edge of the holes (as shown by the dimension in parentheses).



Figure 2: Bracket shown has incorrect spacing. Note U bolts not parallel.

2. If the U-bolt hole spacing in both brackets measures correctly at 3.8 ± 0.1 inches, please return this sheet to E-ONE with the fields above filled out. No further action is needed.
3. If the U-bolt hole spacing in one or both brackets measures to be 3.4 ± 0.1 inches or if the U bolts are not parallel you have a part that requires replacement as well as the U-Bolts, please return this sheet to E-ONE to supply replacement brackets, U bolts and Nuts. The suspension print will include reinstallation instructions and torque values.