

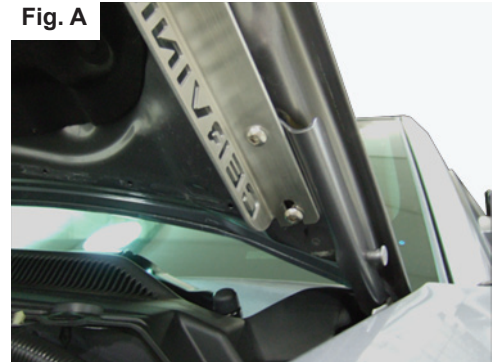
## PART # 7104 STOCK HOOD STRUT KIT & PART # 7103 CERVINIS HOOD STRUT KIT

**Notice: Painted or Altered Parts are Non-Refundable!**

**Stock hood: Replace the four factory hood bolts with the supplied allen head bolts!  
Cervini hood: re-use the factory hood bolts!**

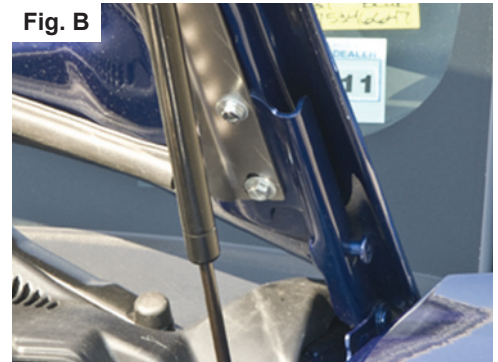
**Part # 7104, Installing the hood bracket:** Hold the bottom corner of the hood and remove the stock hood bolts. Install one of the provided allen head bolts into the bottom hinge hole. Tighten the bolt just enough so that the hood bracket can fit between the bolt head and hinge. Slide the bottom of the hood bracket between the bolt and hood hinge then, install the top allen bolt **as shown in fig.A**. Tighten the bolts down. Repeat this procedure to the other side of the hood. **The hood brackets are labeled left and right. (To make sure you have the proper gas strut, the numbers on the label should read 080 3106.)**

Fig. A



**Part # 7103, Installing the hood bracket:** Hold the bottom corner of the hood and remove the top hood bolt. Loosen the bottom bolt just enough so that the hood bracket can fit between the washer and hinge. Slide the bottom of the hood bracket between the washer and hood hinge then, reinstall the top hood bolt **as shown in fig.B**. Tighten the bolts down. Repeat this procedure to the other side of the hood. **(To make sure you have the proper gas strut, the numbers on the label should read 120 1507.)**

Fig. B

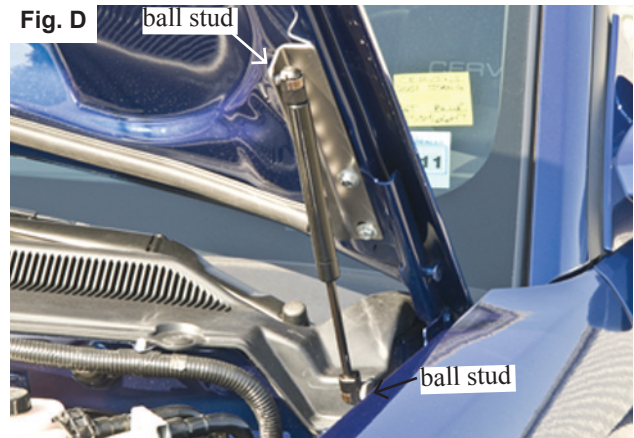


**Part # 7103 & 7104, Installing the fender bracket:** Remove the fender bolt closest to the hinge. Slide the fender bracket under the cowl panel and reinstall the factory bolt through the hole in the fender bracket **as shown in fig.C**. Finally, install the gas shock to the ball stud on the hood bracket and the fender bracket **as shown in fig.D**. Push the hood shock onto the ball stud until you here it snap into place. **Install the hood shock with cylinder end up. This will keep dirt and water out of the gas shock.** Repeat this procedure to the other side of the hood.

Fig. C



Fig. D



| PART #7103 |                      |             |
|------------|----------------------|-------------|
| QTY        | DESCRIPTION          | HARDWARE #  |
| 2          | TOP BRACKETS         | TEM-059 L&R |
| 2          | BOTTOM BRACKETS      | TEM-057 L&R |
| 2          | GAS STRUTS - 120 PSI | 120 2009    |



| PART #7104 |                     |                 |
|------------|---------------------|-----------------|
| QTY        | DESCRIPTION         | HARDWARE #      |
| 2          | TOP BRACKETS        | TEM-059 L&R     |
| 2          | BOTTOM BRACKETS     | TEM057 L&R      |
| 2          | GAS STRUTS - 80 PSI | 080 3106        |
| 4          | ALLEN HEAD BOLTS    | MB2580025A20000 |