

## **TSB #89**

A-2790/A-2791
MERCEDES E-CLASS, CLS-CLASS (W212) (W218)
PROPER INSTALLATION AND INFLATION NOTICE





## **IMPORTANT NOTICE**

PROPER INSTALLATION & INFLATION PROCEDURES MUST BE FOLLOWED TO AVOID PERMANENT DAMAGE TO THE PART. WARRANTY WILL BE VOIDED IF THESE PROCEDURES HAVE NOT BEEN FOLLOWED.





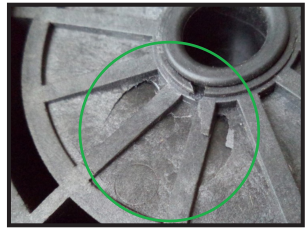
AIR SPRINGS INFLATED WITHOUT FOLLOWING THE MANUFACTURER'S SPECIFICATIONS/NOT SUPPORTING THE VEHICLE WEIGHT CAN CAUSE THE FORCE TO DISTRIBUTE UNEVENLY, WHICH MAY LEAD TO PREMATURE PART FAILURE.



## **IMPROPER INSTALLATION EXAMPLES**

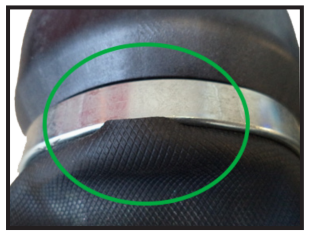
Failure to mount the air spring correctly or use the supplied mounting hardware may cause the air spring top mount to be pressed against the frame, damaging the piston and causing leakage.





## IMPROPER INFLATION EXAMPLES

Air springs inflated without following the manufacturer's specifications/not supporting the vehicle can cause the force to distribute unevenly, which may result in crimp ring failure.





Arnott® is committed to the quality of its products. If you have a question or problem with any Arnott product, please contact Arnott by calling 800-251-8993 during normal business hours or email techassistance@arnottinc.com. (In the EU please call +31 (0)73 7850 580 or email info@arnotteurope.com)

11-TSB#89 REV 01 03/06/2022