

NUMBER: 23-004-05

GROUP: Body

DATE: January 28, 2005

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retreival system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of DaimlerChrysler Corporation.

SUBJECT:

Door Glass Misalignment Or Contacts The Roof

OVERVIEW:

This bulletin involves replacing the upper nut securing the window regulator to the door.

MODELS:

2004 - 2005 (ZH) Crossfire Coupe/Crossfire Roadster

NOTE: This bulletin applies to vehicles built on or before December 31, 2004 (MDH 1231XX.

SYMPTOM/CONDITION:

The vehicle operator may describe that the door glass contacts the roof when opening or closing the door. This condition could also result in other side glass misalignment issues such as wind like sound or water leaks into the passenger compartment.

DIAGNOSIS:

If the technician verifies a door glass misalignment condition, perform Repair Procedure on side of vehicle where misalignment occurs.

PARTS REQUIRED:

Qty.	Part No.	Description
1	05097674AA	Nut,
AR (1)		Adhesive, Lock and Seal (1 tube will service multiple vehicles)

REPAIR PROCEDURE:

- Remove the trim panel and weather shield from the door. Refer to the service information available in TechCONNECT. Reference: Service Info, Group 23 -Body/Door - Front/Trim Panel - Removal.
- 2. Replace the upper window regulator nut with p/n 05097674AA nut (Fig. 1).

NOTE: If p/n 05097674AA nut is not available, the technician may remove the old nut and apply p/n 04318031 Mopar Lock & Seal Adhesive to the threads of the nut and install.



23-004-05 -2-

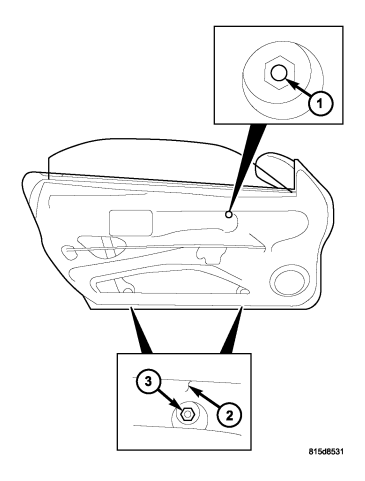


Fig. 1 WINDOW REGULATOR

- 1 UPPER WINDOW REGULATOR NUT
- 2 LOWER DOOR
- 3 LOWER REGULATOR NUTS (Reference Only)
- 3. Adjust the door glass as necessary and ensure that the door glass no longer contacts the roof. Refer to the service information available in TechCONNECT. Reference: Service Info, 23 body/Door Front/Door Glass Adjustments.
- 4. When the glass is properly adjusted, torque the upper nut to 9 N·m (80 in. lbs.).
- 5. Install the door trim panel. Refer to the service information available in TechCONNECT. Reference: Service Info, Group 23 Body/Door Front/Trim Panel Installation.

-3- 23-004-05

POLICY:

Reimbursable within the provisions of the warranty.

TIME ALLOWANCE:

Labor Operation No:	Description	Amount
23-34-10-90	Replace Window Regulator Fasteners - One Door	0.5 Hrs.
23-34-10-92	Replace Window Regulator Fasteners - Both Doors	0.9 Hrs.

FAILURE CODE:

P8	New Part
----	----------