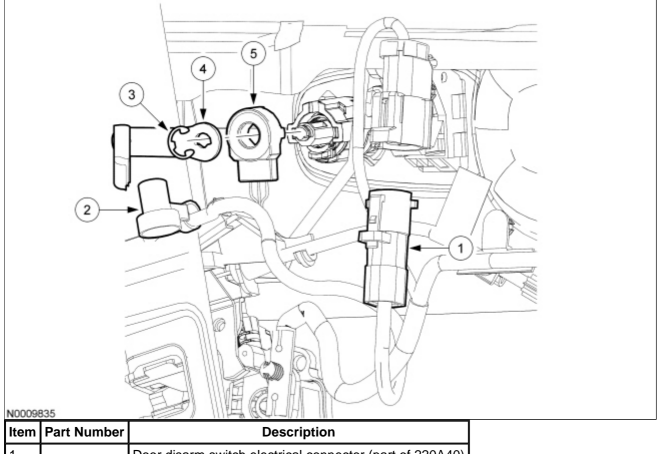
Door Disarm Switch

Material

ltem	Specification
Silicone Brake Caliper Grease and Dielectric Compound XG-3-A	ESE-M1C171- A



		•	
1	_	Door disarm switch electrical connector (part of 220A40)	
2	_	Door disarm switch wiring retainer (part of 220A40)	
3		E-clip	
4	21970	Door lock cylinder actuator pawl	
5	19A434A	Door disarm switch	

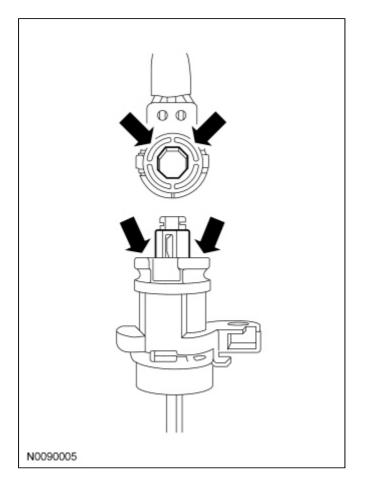
Removal

- 1. Remove the LH front door trim panel. For additional information, refer to <u>Section 501-05</u>.
- 2. Position the watershield aside.
- 3. Disconnect the door disarm switch electrical connector.
- 4. Separate the door disarm switch wiring harness retainer from the post on the LH door latch.
- 5. Remove the E-clip.

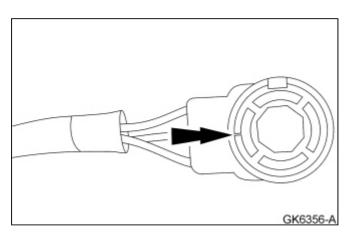
- 6. Remove the lock cylinder actuator pawl.
- 7. Remove the door disarm switch.

Installation

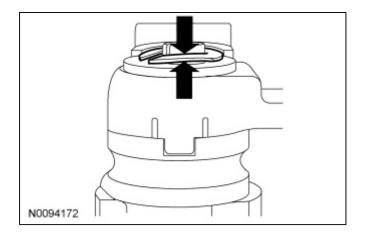
1. Before installing the door disarm switch, pack both the switch and the door lock cylinder with dielectric grease (or equivalent) in the positions shown.



- 2. Install the door disarm switch.
 - The door disarm switch mark must be positioned towards the harness side of the switch prior to installation.



- 3. Install the lock cylinder actuator pawl.
- 4. The E-clip must be positioned with the arc pointing towards the door lock cylinder to ensure the proper tension is applied toward the door disarm switch or the switch may not seal properly. Install the E-clip.



- 5. Install the door disarm switch wiring harness retainer on the post on the LH door latch.
- 6. Connect the door disarm switch electrical connector.
- 7. Position the watershield.
- 8. Install the LH front door trim panel. For additional information, refer to <u>Section 501-05</u>.