

# Service Bulletin

Bulletin No.: 16-NA-005 Date: May, 2016

## TECHNICAL

#### Subject: Power Seatback Stuck in Full Forward/Rearward Position

Attention: This Bulletin also applies to any of the models that may be Export from North America vehicles.

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Cadillac	ATS	2016	2016			All	All
Cadillac	ATS Coupe	2016	2016	SOP	March 8, 2016	All	All
Cadillac	CTS	2016	2016			All	All
Cadillac	XT5	2017	2017			All	All
Chevrolet	Camaro	2016	2016	SOP	March 8, 2016	All	All
Chevrolet	Malibu (VIN Z)	2016	2016			All	All

Condition	Some customers may comment that the seatback is stick in the full forward (or full rearward) position and will not change recline position using the power seat recliner switch.
CauseThis may be caused by a burr that built up on the gear of the seatback actuator preventing the seatback to recline.	

### Correction

If you encounter a vehicle with the seatback **STUCK IN THE FORWARD POSITION**, complete the following steps:

**Note:** The following steps are written assuming the technician is in the front seat of the car.

**Note:** With the vehicle running, this will provide more voltage to the recliner motor enabling a little more power/torque.

 With the vehicle running, Grab the seatback on the top center of the seat with one hand and rapidly shake (back and forth motion) the seatback while repeatedly pressing and releasing the recliner power switch **REARWARD**. If rapid shaking does not work then apply a push/pull load instead.

**Note:** If it doesn't break loose then use both hands to shake the seat and ask assistance to activate the switch.

**Note:** Once the seatback starts to move rearward, stop shaking the seatback.

2. Using the power recliner switch, move the seatback forward against the full forward travel stop.

**Note:** Continue activating the forward switch for 2-4 seconds after the seatback stops moving.

- 3. Using the power recliner switch, move the seatback from full forward to full rearward (stop to stop).
- 4. Repeat steps 2 and 3 for five cycles.

If you encounter a vehicle with the seatback **STUCK IN THE REARWARD POSITION**, complete the following steps:

**Note:** The following steps are written assuming the technician is in the front seat of the car. Make sure seat back is not bottomed against rear seat. Move front seat forward if needed.

**Note:** With the vehicle running, this will provide more voltage to the recliner motor enabling a little more power/torque.

 With the vehicle running, grab the seatback on the top center of the seat with one hand and rapidly shake (back and forth motion) the seatback while repeatedly pressing and releasing the recliner power switch FORWARD. If rapid shaking does not work then apply a push/pull load instead.

**Note:** If it doesn't break loose, then use both hands to shake the seat and ask assistance to activate the switch.

**Note:** Once the seatback starts to move forward, stop shaking the seatback.

2. Using the power recliner switch, move the seatback rearward against the full rearward travel stop.

**Note:** Continue activating the forward switch for 2-4 seconds after the seatback stops moving.

- 3. Using the power recliner switch, move the seatback from full rearward to full forward (stop to stop).
- 4. Repeat steps 2 and 3 for five cycles.

## Warranty Information

Labor Operation	Description	Labor Time		
7080288*	Free Seatback Panel From Stuck Position	0.3 hr		
*This is a unique Labor Operation for Bulletin use only.				

Version	6
Modified	February 10, 2016 — Revised Correction to include if seatback is stuck in rearward position.
	February 26, 2016 — Revised to add the XT5 model and update the Correction section with more specific instructions.
	March 16, 2016 — Added 2016 Malibu (VIN Z) to Model Information.
	March 18, 2016 — Added breakpoints to ATS Coupe and Camaro Model Information and updated Correction instructions.
	May 12, 2016 — Added Notes to inform the technician to keep the vehicle running during the correction and remove text after the first Note in Step 1 of each procedure.



WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION