



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

### Attention:

Service Managers / Parts Managers

### Subject:

Xpeditor 2008-2012 Seat belt Assembly and Bracket Interference

### Safety Recall Information:

Autocar has determined that certain Xpeditor vehicles equipped with a right-hand Bostrom® air-ride seat model 905 and 910 require a replacement seat belt bracket and seat belt assembly. The original seat belt bracket may interfere with the vehicle's right-hand seat belt retractor mechanism as the seat is pneumatically adjusted for height. A replacement seat belt bracket and seat belt assembly will be installed to provide additional clearance between the right-hand seat belt retractor and the right-hand Bostrom® air-ride seat during seat height adjustments.

### Vehicles Affected:

There are 697 affected vehicles with serial numbers in the range 206732 through 214815. Refer to the VIN list beginning on Page 18.

### Service Responsibility:

Service sites must perform this recall on affected vehicles at no charge to the owner regardless of vehicle mileage, age or ownership. If a vehicle affected by this recall is taken into or is currently in your vehicle inventory, or at your center for service, you must perform this recall before the vehicle is sold or released to the owner.

### To Obtain Parts:

Please send an e-mail to:

warranty@autocartruck.com and provide the following:

1. VIN(s) (at least the last 6 digits)
2. 'Ship To' address
3. 'Attention To' name



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

### Required Parts:

Autocar will ship the VIN-specific parts required for this repair procedure.

**S5201002K001 Service Kit:..... Right-Hand Bostrom Seat Bracket, Black**

- (1) A5221005-001 ..... Seat Belt, Right-Hand Suspension Seat, Black
- (2) S5201001-001..... 'U' Tether Bracket

**(1) S5201004K001 Hardware Kit: Seat Belt Replacement**

- (2) 3082453 ..... 7/16" Hex Screw
- (2) 3083810 ..... 7/16" Flat Washer
- (2) A5220003-001 ..... Torx™ T-50 Seat Belt Anchor Bolt
- (4) GM410408AJ07-000 ..... 8mm Hex Screw

**S5201003K001 Service Kit: ..... Right-Hand Bostrom Seat Bracket, Orange**

- (1) A5221005-002..... Seat Belt, Right-Hand Suspension Seat, Orange
- (2) S5201001-001..... 'U' Tether Bracket

**(1) S5201004K001 Hardware Kit: Seat Belt Replacement**

- (2) 3082453 ..... 7/16" Hex Screw
- (2) 3083810 ..... 7/16" Flat Washer
- (2) A5220003-001..... Torx™ T-50 Seat Belt Anchor Bolt
- (4) GM410408AJ07-000..... 8mm Hex Screw

### Claims for Reimbursement:

Submit a claim for reimbursement in accordance with Autocar's Warranty Administration Manual, with the claim coding information set forth below.

### Claim Coding Information:

Labor Operation Code Number	SRT	Labor Operation
85228-0-27	0.80 HR	ACX Seat belt Bracket Replacement (RH Bostrom® Air-Ride Seat)

### Tools Required:

- 3/8" Drive 5/8" socket
- 3/8" Drive 13mm socket
- 3/8" Drive torque wrench with a minimum capability range of 20-43 Ft-lb (27-58 Nm)
- 3/8" Drive ratchet
- 3/8" Drive 10" extension
- 3/8" Drive Torx™ T-50 bit socket
- Diagonal cutting pliers
- Blue thread-locking compound
- Bench vise



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

### Safety Notices

#### **WARNING**

To prevent eye injury, always wear eye protection when performing vehicle maintenance, service or inspection.

#### **WARNING**

Before working on a vehicle, set the parking brake, place the transmission in NEUTRAL and block the wheels. Failure to do so can result in unexpected vehicle movement and can cause serious personal injury or death.

#### **CAUTION**

#### LOCKOUT/TAGOUT PROCEDURES

Before entering the vehicle or vehicle body, read and follow OSHA regulations concerning entry and working in “CONFINED SPACE” OSHA 1910.146 and “LOCKOUT/TAGOUT” OSHA 1910.147. Follow OSHA regulations while performing any work on the vehicle. The vehicle must be disabled by the following steps before performing any work on the vehicle:

1. Place the transmission in NEUTRAL.
2. Set the parking brake.
3. Shut the engine OFF.
4. Lock cab doors, keep the key in your pocket. Block the wheels before entering the body or performing any work on the vehicle.
5. Turn the battery disconnect switch OFF, if equipped.
6. Completely drain the air from the primary/A system and secondary/B system by opening the drain valves on the air tanks themselves or by using the drain manifold if supplied. When draining the air tanks, do not look into the area where air is draining. Dirt or sludge particles may be expelled in the air stream and can cause eye injury.
7. Place magnetic “DANGER” signs on both cab doors before entering the body or performing any work on the vehicle.
8. Take proper precautions before working under the vehicle. Use ramps approved for the weight of your vehicle, or use floor jacks and stands. Never work under a vehicle supported by jacks alone. Always use jack stands to support the vehicle.

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

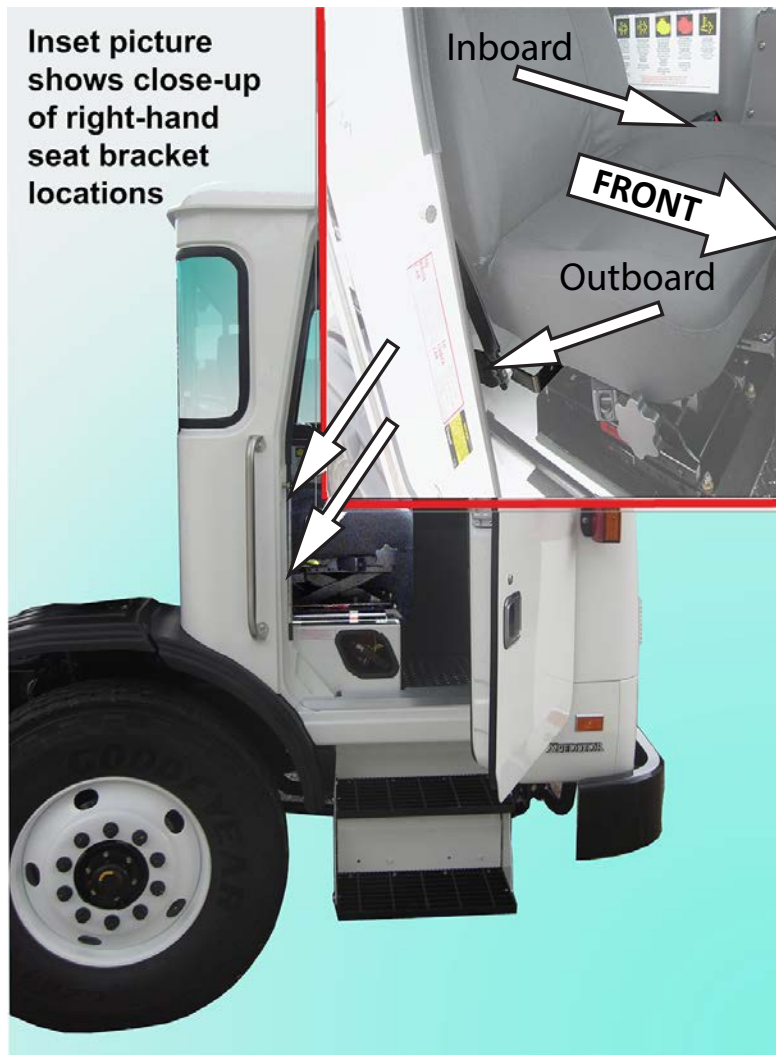
November, 2012

### REPAIR PROCEDURE:

**1. Identify repair procedure locations:**

1.1 See Figure 1 for the general locations of the repair procedure. See Figure 2 on the next page for additional close-up information.

1.2 Position the seat as far forward as possible, and recline the seat back forward fully.



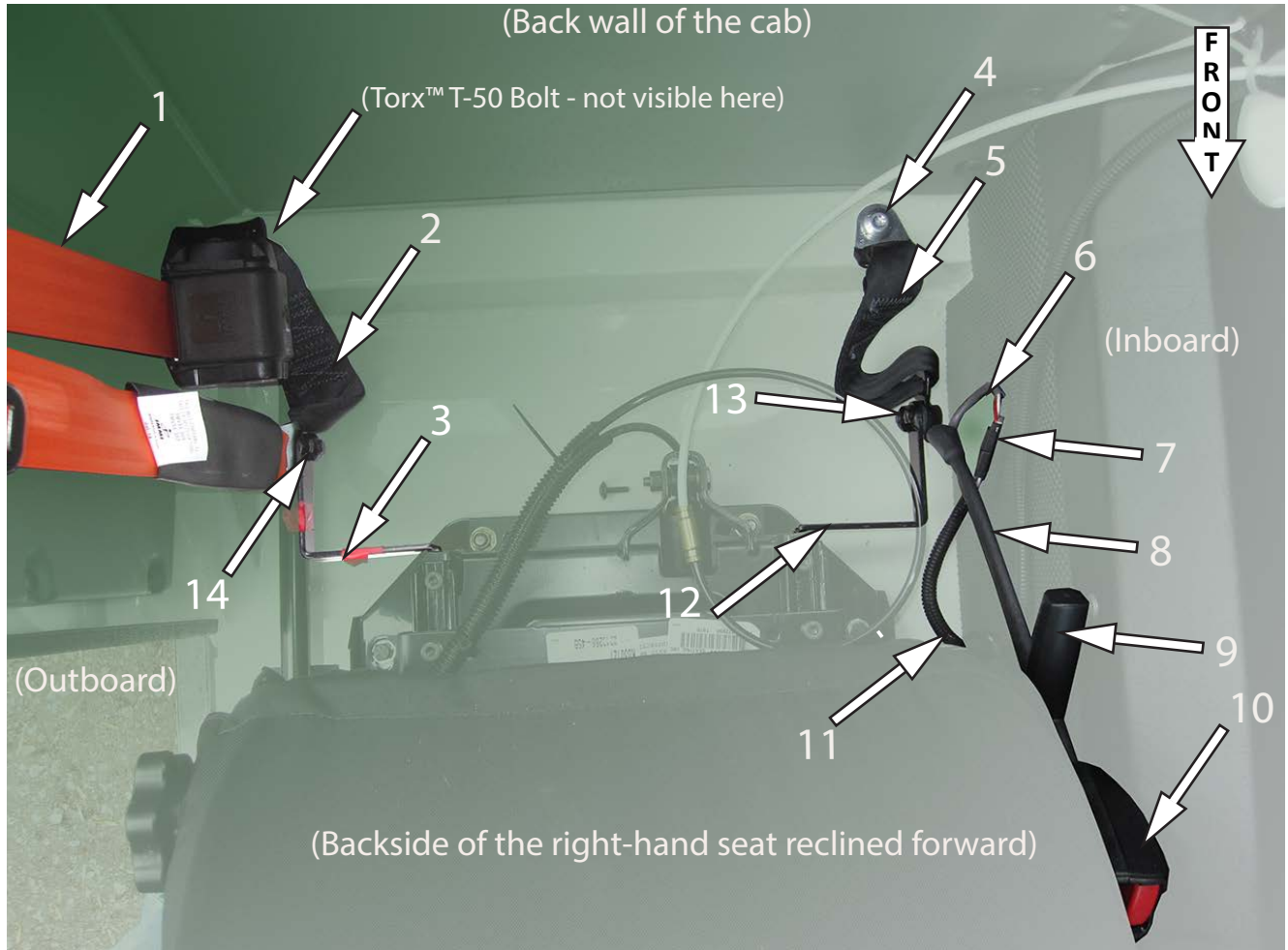
**Figure 1**

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012



**Figure 2**

1	Outboard Seat Belt	8	Inboard Seat Belt
2	Outboard Tether	9	Right-Hand Seat Back Adjust Handle
3	Outboard 'Z' Bracket	10	Seat Belt Buckle
4	Torx™ T-50 Seat Belt Anchor Bolt	11	Cab Harness
5	Inboard Tether	12	Inboard 'Z' Bracket
6	Seat Belt Wire Harness	13	Inboard Intermediate Connection Point (ICP)
7	Cab Harness Connector Plug	14	Outboard Intermediate Connection Point (ICP)

# SAFETY RECALL BULLETIN

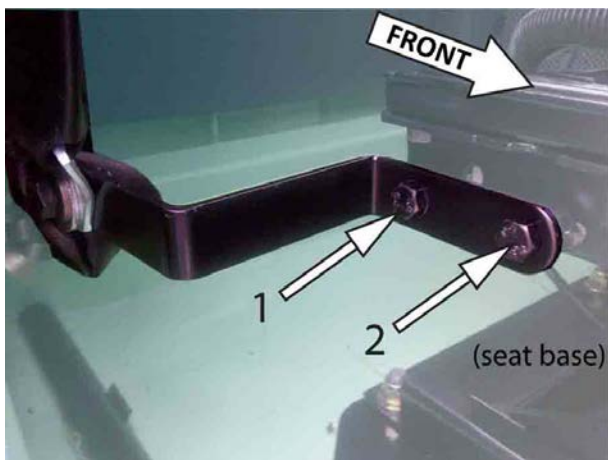
## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

**2. Remove the outboard 'Z' bracket from the seat base:**

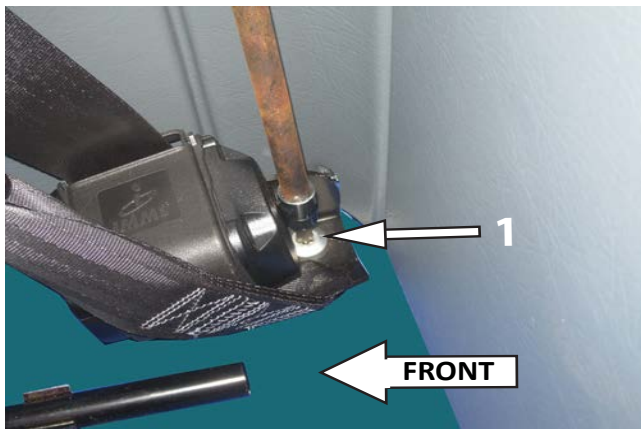
2.1 Remove and discard the (2) 8mm hex screws from the outboard 'Z' bracket to the seat base (See Figure 3 [Item 1 and Item 2]).



**Figure 3**

**3. Remove the retractor from the cab floor:**

3.1 Remove and discard the Torx™ T-50 seat belt anchor bolt ('T-50 bolt') from the seat belt retractor (See Figure 4 [Item 1]).



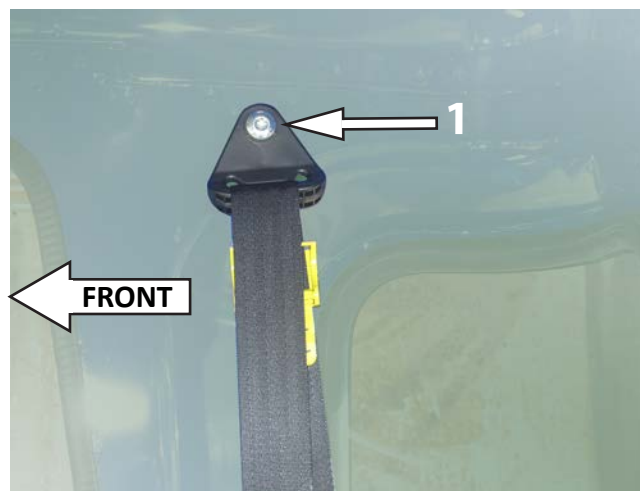
**Figure 4**

**4. Remove the upper seat belt loop guide:**

4.1 Remove and discard the bolt cover (See Figure 5 [Item 1]) from the upper seat belt loop guide (See Figure 5 [Item 2]).  
 4.2 Unfasten the captive T-50 bolt (See Figure 6 [Item 1]) and remove the seat belt shoulder loop guide.  
 4.3 Discard the 'Z' tether bracket and the retractor.



**Figure 5**



**Figure 6**

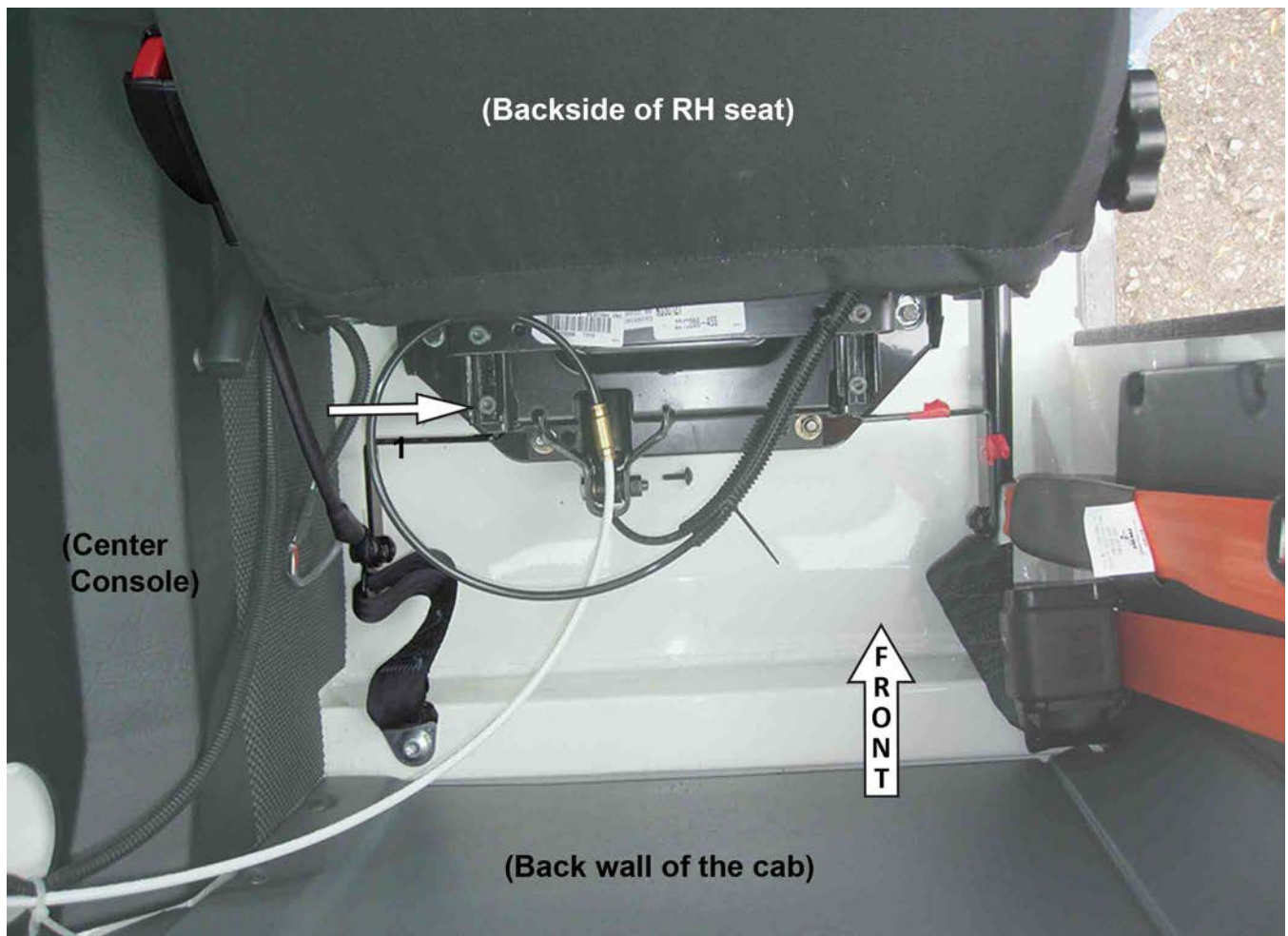
# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

5. **Remove the inboard seat belt assembly:**
  - 5.1 Remove and discard the T-50 bolt at the rear of the inboard tether (See Figure 2 [Item 4 and Item 5]).
  - 5.2 Slide the buckle of the inboard seat belt toward the back wall of the cab, between the vehicle's center console and the seat back adjust handle (See Figure 2 [Items 8 -10]).
  - 5.3 Disconnect the seat belt wire harness (if equipped) from the vehicle wire harness at the connector plug (See Figure 2 [Items 6 and Item 7]).
  - 5.4 Remove and discard the (2) 8mm hex screws for the 'Z' bracket to the seat base (See Figure 7 [Item 1]).
  - 5.5 Discard the inboard seat belt assembly ('Z' bracket, tether, and inboard seat belt).



**Figure 7**

# SAFETY RECALL BULLETIN

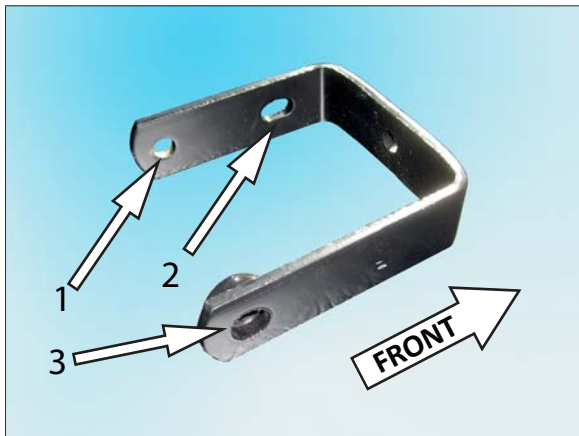
## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

**6. Install the outboard 'U' bracket to the seat base:**

- 6.1 Position the **S5201001-001 'U' Tether Bracket** ('U' bracket) to the seat base with the open side to the rear of the cab (See Figure 8 and Figure 9).
- 6.2 Apply blue thread-locking compound to the (2) **GM410408AJ07-000 Hex Screws** ('8mm hex screws'). Install the 8mm hex screws through the 'U' bracket (See Figure 8 [Item 1 and Item 2]), and torque to 20 Ft-lb (27 Nm) (See Figure 9).



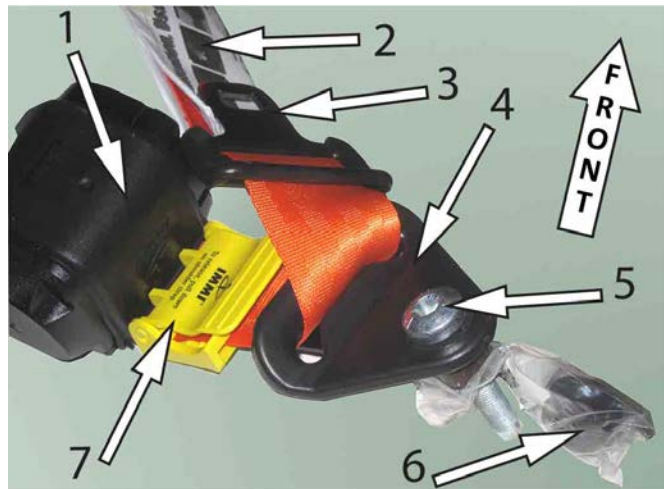
**Figure 8**



**Figure 9**

**7. Install the outboard seat belt retractor to the cab floor:**

- 7.1 Identify the component names, locations and assembly orientation (See Figures 10-12), and review the cautionary statements that follow with regard to the retractor, before continuing with the repair procedure.



**Figure 10**

1	Retractor
2	Installation Instructions
3	Seat Belt Latch
4	Shoulder Loop Web Guide
5	Captive Torx™ T-50 Seat Belt Anchor Bolt
6	Packaged Bolt Cover
7	Komfort Latch®

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

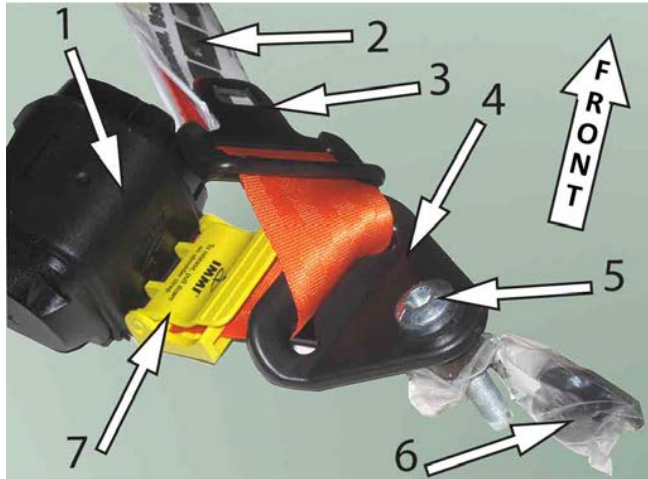


Figure 11

1	Seat Belt Retractor Toward Cab Wall
2	T-50 Bolt to Outboard Cab Floor <b>A5220003-001 Seat belt Anchor Bolt</b>
3	Tether Bracket to Outboard ICP



### CAUTION

It is important to leave the Komfort Latch® and/or cardboard stop in place until the retractor is completely installed in the vehicle. The retractor is sensitive and will lock at any angle tilt from 90° off horizontal. The retractor must be mounted perpendicular (90°) to the cab floor before the seat belt can be extracted from the retractor.



### CAUTION

The retractor must be handled with care. The retractor must never be dropped, adjusted, disassembled or tampered with.

- 7.2 Remove the installation instructions (See Figure 10 [Item 2]) and the packaged bolt cover (Figure 10 [Item 6]) and set them aside.
- 7.3 Ensure that the seat belt retractor is oriented correctly (See Figure 11 and Figure 12).
- 7.4 Install the **A5220003-001 Seat belt Anchor Bolt** ('T-50 bolt') to the seat belt retractor (See Figure 10 [Item 1]). Torque the T-50 bolt to 43 Ft-lb (58 Nm) (See Figure 12 [Item 1]).

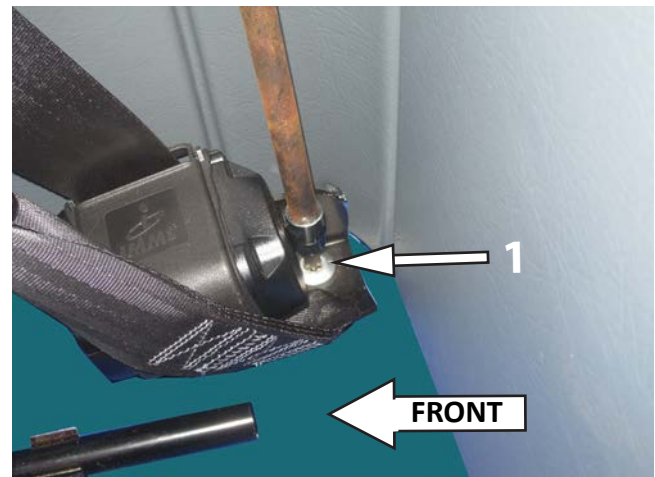


Figure 12

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

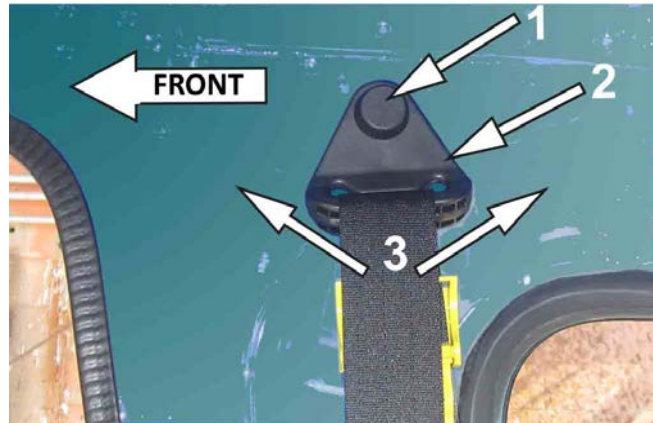
- 8. Install shoulder loop web guide:**  
 8.1 Ensure that the seat belt is not twisted between the retractor and the shoulder loop web guide.



### CAUTION

The shoulder loop web guide (See Figure 14 [Item 3]) **MUST** be able to rotate freely.

- 8.2 The shoulder loop web guide features a captive T-50 bolt (See Figure 13 [Item 1]) which should be started finger-tight, and then torqued to 43 Ft-lb (58 Nm).



**Figure 14**

- 8.3 Place the new bolt cover over the T-50 bolt-head by pressing it into position (See Figure 14 [Item 1]).

Repair procedure continues on next page.



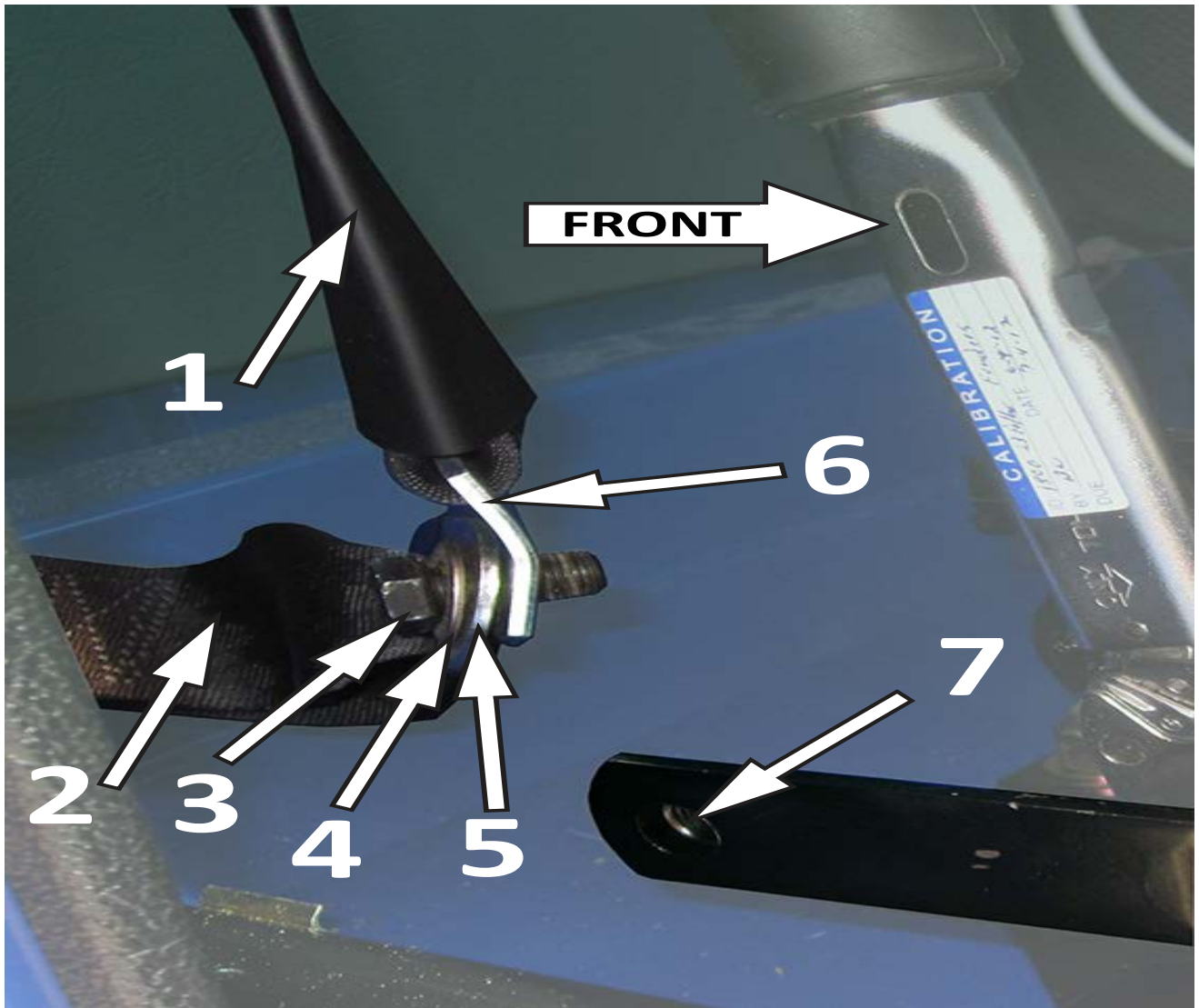
**Figure 13**

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012



**Figure 15**

1	Outboard Seat Belt	5	Outboard Tether Stanchion
2	Outboard Tether	6	Outboard Seat Belt Stanchion
3	7/16" Hex Screw	7	Outboard Intermediate Connection Point (ICP)
4	7/16" Flat Washer		

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

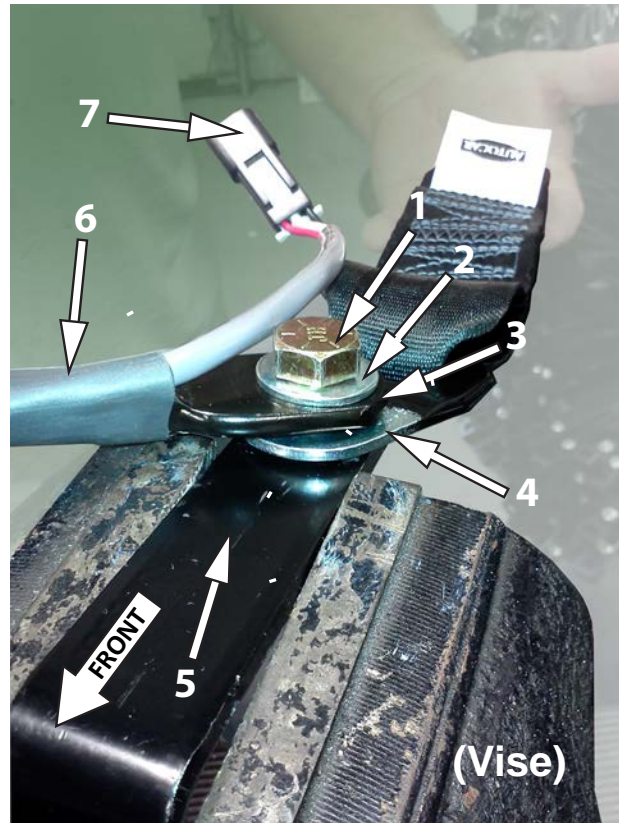
AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

### 9. Install outboard seat belt assembly:

- 9.1 See Figure 1 and Figure 2 for the cab location of the outboard seat belt components shown in Figure 15.
- 9.2 See Figure 15 for the proper stack-up of the components at the Intermediate Connection Point (ICP).
- 9.3 Apply blue thread-locking compound to the **3082453 7/16" Hex Screw** ('hex screw')(See Figure 15 [Item 3]). Place the hex screw through the **3083810 Flat Washer** ('washer')(See Figure 15 [Item 4]).
- 9.4 Install the hex screw through the stack-up as shown in Figure 15, ensuring that the outboard seat belt stanchion and the outboard tether stanchion are angled to coincide with the shoulder loop web guide. Ensure that the tether is parallel with the cab floor. With proper stack-up and angles achieved, install the hex screw at the ICP (See Figure 15 [Item 7]) and torque to 43 Ft-lb (58 Nm).

**10. Assemble inboard seat belt sub-assembly:** The new inboard seat belt sub-assembly must be built at a workbench vise (See Figure 16), to ensure proper component alignment (See Figures 16 and 18).



**Figure 16**

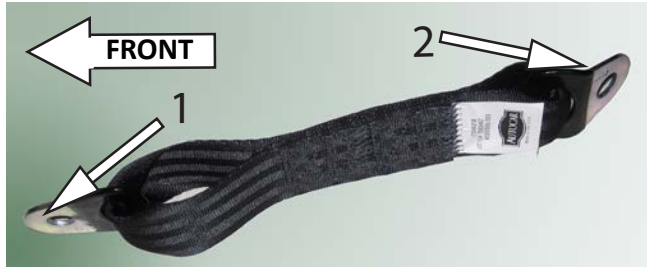
1	7/16" Hex Screw (3082453)
2	7/16" Flat Washer (3083810 Washer)
3	Inboard Seat Belt End Bracket
4	Inboard Upper Tether Stanchion
5	'U' Bracket
6	Inboard Seat Belt
7	Inboard Seat Belt Wire Harness

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

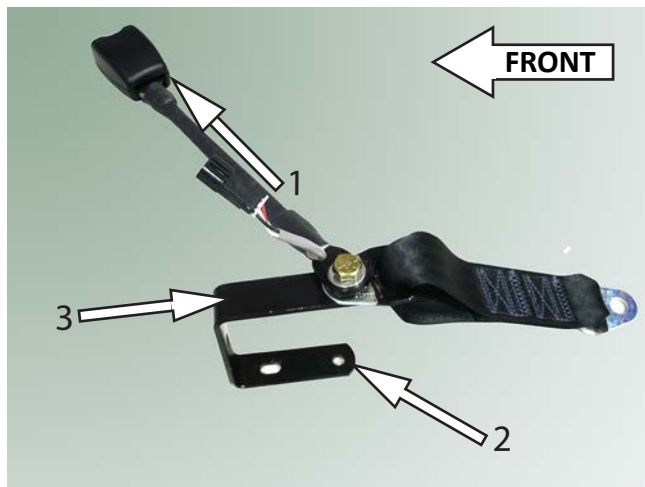
November, 2012



**Figure 17**

1	Inboard Tether - Stanchion to ICP
2	Inboard Tether- Stanchion to Cab Floor (take note of the 'bend')

10.1 Arrange the components in the order shown in Figures 16-18. Use care to ensure the orientation and angles of the 'U' bracket, the inboard tether and the inboard seat belt as shown in Figure 18. Start the hex screw by hand, and then torque to 43 Ft-lb (58 Nm) **while retaining alignment of the components** (See Figure 18).



**Figure 18**

1	Inboard Seat Belt (note angle)
2	'U' Bracket Mounting Holes to the Seat Base
3	'U' Bracket (note alignment with the tether)

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

**11. Install the inboard seat belt sub-assembly:**

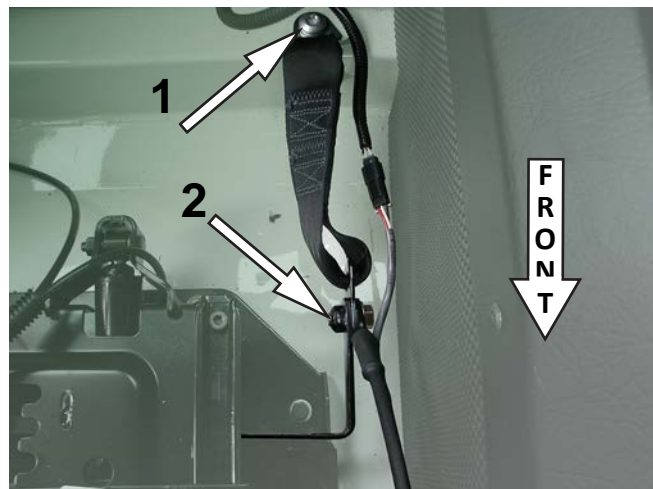
- 11.1 Position the inboard seat belt sub-assembly to the seat base. Apply blue thread-locking compound to the two 8mm hex screws. Install the two 8mm hex screws through the 'U' bracket. Secure the hex screws finger-tight, and then torque each to 20 Ft-lb (27 Nm).
- 11.2 Slide the inboard seat belt toward the front, between the vehicle's center console and the seat back adjust handle, so that the seat belt buckle clears the handle (See Figure 2 [Item 9]), and the inboard seat belt is positioned correctly between the right-hand seat and the center console (See Figure 19).



**Figure 19**

**12. Install the inboard seat belt tether:**

- 12.1 Ensure that the inboard seat belt tether is properly angled at the ICP (See Figure 20 [Item 2]).
- 12.2 Install the T-50 bolt to the rear of the seat belt tether. (See Figure 20 [Item 1]), and secure the bolt to the cab floor finger-tight and then torque the bolt to 43 Ft-lb (58 Nm).



**Figure 20**

**13. Test seat for clearance:**

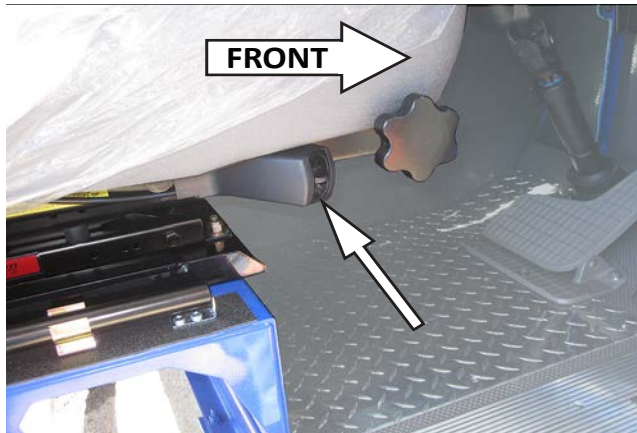
- 13.1 Fully raise and lower the seat's height adjustment (See Figure 21) while observing for proper clearance between the seat belt bracket and the seat belt retractor assembly.

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

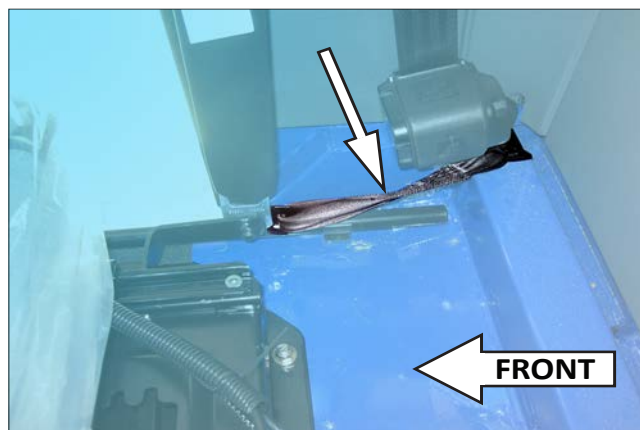
AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

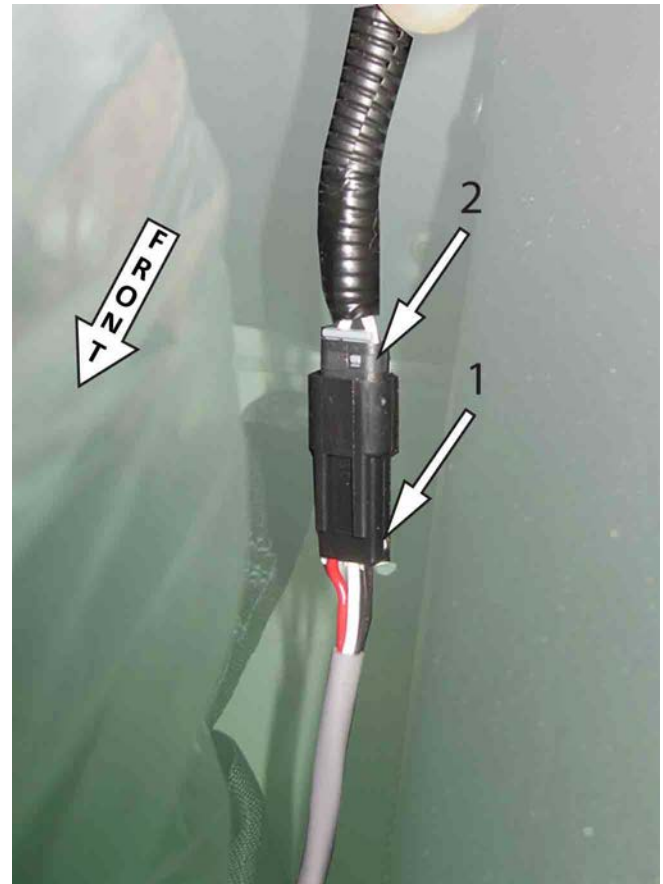


**Figure 21**

13.2 Verify that the **outboard** seat belt tether (nearest the cab's door; See Figure 22) does not restrict the seat's full range of height adjustments. If the seat's height adjustment appears restricted, contact Autocar Technical Support at 888-218-3611.



**Figure 22**



**Figure 23**

### 14. Connect the seat belt wire harness:

14.1 If equipped, plug the inboard seat belt wire harness (See Figure 24 [Item 1]) into the cab's connector plug (See Figure 23 [Item 2]).



## NOTE

If vehicle does not feature a seat belt warning lamp or corresponding wire harness, clip the seat belt wire harness off at the base of the wires.

# SAFETY RECALL BULLETIN

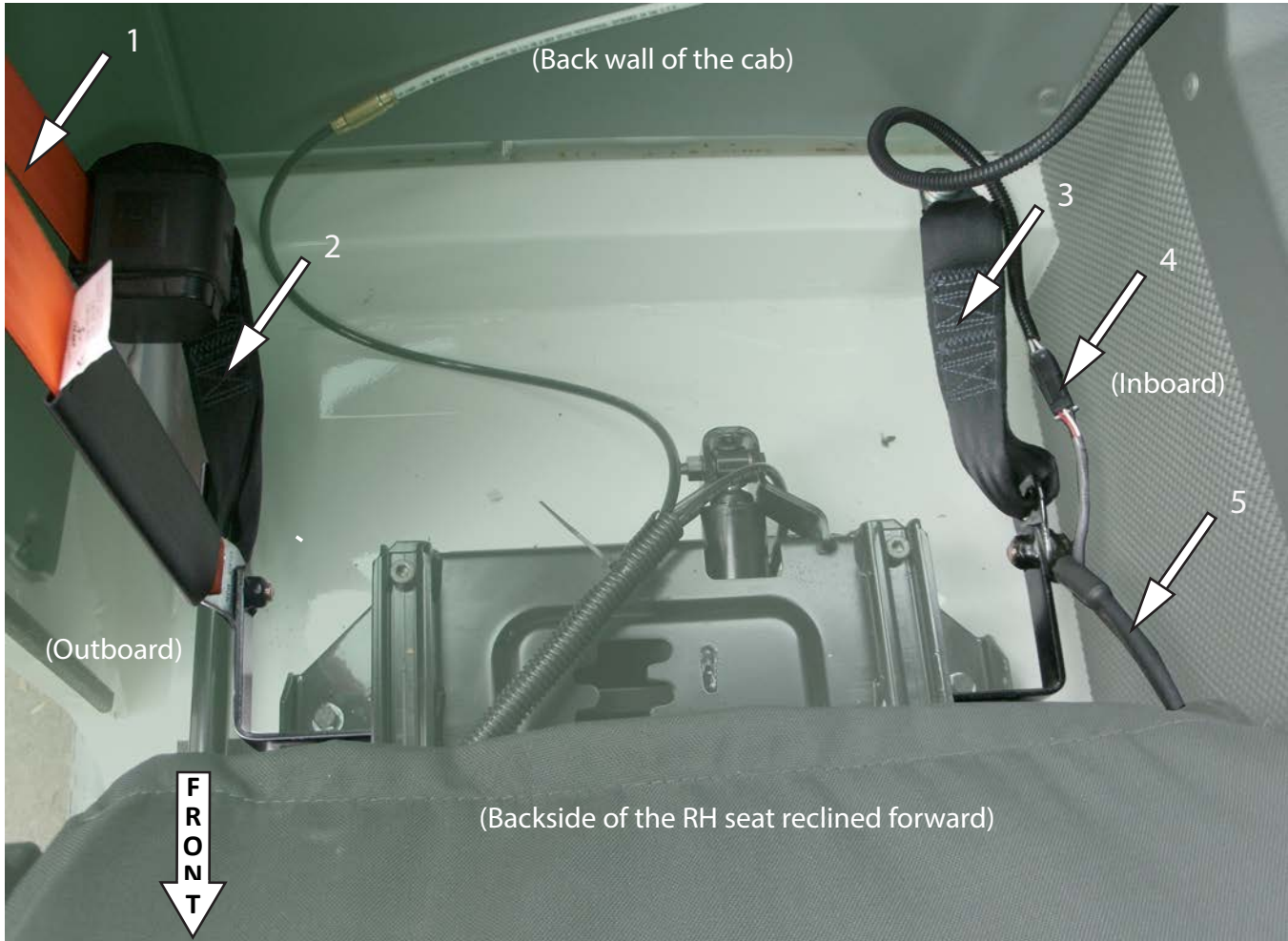
## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

### 15. Verify correct installation:

15.1 Compare the installed inboard and the outboard component placement to the configuration shown in Figure 24, and verify the points below.



**Figure 24**

1	Verify that the seat belt is not twisted.
2	Verify that the outboard tether is parallel with the cab floor.
3	Verify that the inboard tether is parallel with the cab floor.
4	Verify that the wire harness is connected (if equipped).
5	Verify that the inboard seat belt is angled properly.

# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

### 16. Test the seat belt assembly

- 16.1 Fully extend the shoulder belt and buckle it (See Figure 25 and Figure 26).
- 16.2 Unbuckle and retract the seat belt to ensure that it functions properly.
- 16.3 If equipped, ensure that the seat belt warning lamp (See Figure 27) on the instrument panel illuminates when the seat belt is unfastened and that the warning lamp extinguishes when the seat belt is buckled (requires the key to be in the ON position).



Figure 26



Figure 25



Figure 27

- 17. The repair procedure is now complete.



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

**AUTOCAR, LLC SAFETY RECALL A-1202**

**November, 2012**

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5VCACLJF89H208466	5VCACRJF59H208721	5VCACDLEX9H209290	5VCACDJF79H209369
5VCACLJFX9H208467	5VCACRJF79H208722	5VCACDLE19H209291	5VCACDJF39H209370
5VCACLJF19H208468	5VCACRJF99H208723	5VCACDLE39H209292	5VCACDLE79H209375
5VCACLJF39H208469	5VCACRLE09H208730	5VCACDLE59H209293	5VCACDLE99H209376
5VCACLJFX9H208470	5VCACRLE29H208731	5VCACDLE79H209294	5VCACDLE09H209377
5VCACLJF19H208471	5VCACRLE49H208732	5VCACDLE99H209295	5VCACDLE29H209378



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

5VCACDLE49H209379	5VCACRJF19H209753	5VCACRKFAXH210080	5VCACRJF2AH210706
5VCACDLE09H209380	5VCACRJF39H209754	5VCACRKF1AH210081	5VCA3RJF9AH210749
5VCACDLE69H209383	5VCACRJFXAH209769	5VCACLLEXAH210082	5VCACRJF1AH210776
5VCACDKF89H209394	5VCACRJF6AH209770	5VCACDKF2AH210108	5VCACRJF3AH210777
5VCACDKF09H209406	5VCACRJF8AH209771	5VCACRJF5AH210120	5VCACRJF5AH210778
5VCACDKF29H209407	5VCACLLE8AH209772	5VCACRJF7AH210121	5VCACRJF0AH210803
5VCACDKF49H209408	5VCACDKH39H209773	5VCACRJF9AH210122	5VCACDJF9AH210804
5VCACDKF69H209409	5VCACDKF7AH209777	5VCACRJF0AH210123	5VCACDJF0AH210805
5VCACDKF29H209410	5VCACDKF9AH209778	5VCA3DHE4AH210187	5VCA3RHF8AH210814
5VCACDKF49H209411	5VCACDKF0AH209779	5VCACRJF5AH210196	5VCACRJFXAH210873
5VCACDKF69H209412	5VCACDKF7AH209780	5VCACRJF9AH210203	5VCACRJF1AH210874
5VCACDKF89H209413	5VCACDKF9AH209781	5VCACRJF2AH210205	5VCACRJF3AH210875
5VCACDKFX9H209414	5VCACDKF0AH209782	5VCACRJF4AH210206	5VCACRJF5AH210876
5VCACRJF19H209624	5VCACLLE6AH209804	5VCACLK1AH210207	5VCACRJF7AH210877
5VCACRJF39H209625	5VCACDKH4AH209852	5VCACRJF9AH210217	5VCACRJF9AH210878
5VCACRJF59H209626	5VCACDKH6AH209853	5VCACLLEXAH210230	5VCACLK1AH210938
5VCACDKF49H209666	5VCACDKH8AH209854	5VCAELKH5AH210240	5VCACRKF0AH211125
5VCACDKF69H209667	5VCACDKHAXH209855	5VCACDLE8AH210300	5VCACRKF2AH211126
5VCACDKF29H209701	5VCACDKH1AH209856	5VCACDLEXAH210301	5VCACRKF4AH211127
5VCACDKF49H209702	5VCACLLE7AH209858	5VCACLJF3AH210436	5VCAELKH2AH211135
5VCACDKF69H209703	5VCACLLE9AH209859	5VCACLJF5AH210437	5VCACRKF4AH211161
5VCACDKF89H209704	5VCACLLE5AH209860	5VCACLJF7AH210438	5VCA3RKF6AH211162
5VCACDKFX9H209705	5VCACRJF0AH209862	5VCACLJF9AH210439	5VCACDKF9AH211188
5VCACDKF19H209706	5VCACDKF1AH209919	5VCACLJFXAH210448	5VCACDKF0AH211189
5VCACLJF79H209740	5VCACRJF2AH209930	5VCACLJF1AH210449	5VCACRLE2AH211214
5VCACRLEX9H209741	5VCACRJF4AH209931	5VCACRJF7AH210460	5VCACRLE4AH211215
5VCACRLE19H209742	5VCACDKF0AH209961	5VCACLHE5AH210662	5VCACRLE6AH211216
5VCACRJF99H209743	5VCACDKF2AH209962	5VCACLHE7AH210663	5VCACRLE8AH211217
5VCACRJF09H209744	5VCACDKF4AH209963	5VCACLJF0AH210667	5VCACRLEXAH211218
5VCACRJF29H209745	5VCACDKF6AH209964	5VCACLJF2AH210668	5VCACRLE1AH211219
5VCACRJF49H209746	5VCACDKF8AH209965	5VCACLJF4AH210669	5VCACRLE8AH211220
5VCACRJF69H209747	5VCACDKFXAH209966	5VCACLJF0AH210670	5VCACRLEXAH211221
5VCACRJF89H209748	5VCACDKF1AH209967	5VCACLJF2AH210671	5VCA3RKF0AH211237
5VCACRJFX9H209749	5VCACDKF3AH209968	5VCACRKF4AH210673	5VCAEL2EXAH211261
5VCACRJF69H209750	5VCACLHE4AH209969	5VCACRKF6AH210674	5VCAEL2E1AH211262
5VCACRJF89H209751	5VCACRHE8AH210061	5VCACLJF8AH210688	5VCACRKF2AH211272
5VCACRJFX9H209752	5VCACRKF3AH210079	5VCACRJF0AH210705	5VCACRKF7AH211283



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

5VCACRKF9AH211284	5VCACR8F3BH211841	5VCACRLE7BH212280	5VCA3LLE2BH212412
5VCA3LLE0AH211287	5VCACR8F5BH211842	5VCACRLE9BH212281	5VCA3LLE4BH212413
5VCACRKE1AH211352	5VCACR8F7BH211843	5VCACRLE0BH212282	5VCA3LLE6BH212414
5VCACDKH0AH211355	5VCACR8F9BH211844	5VCACRLE2BH212283	5VCA3LLE8BH212415
5VCACDKH2AH211356	5VCACR8F0BH211845	5VCACRLE4BH212284	5VCA3LLEXBH212416
5VCACDKH4AH211357	5VCACR8F2BH211846	5VCACRLE1BH212291	5VCA3LLE1BH212417
5VCACDKH6AH211358	5VCACRKGXBH211854	5VCAELKHXBH212292	5VCA3LLE3BH212418
5VCACDKH8AH211359	5VCACRKG1BH211855	5VCACD6F1BH212315	5VCA3LLE5BH212419
5VCACDKH4AH211360	5VCACRKG3BH211856	5VCACD6F3BH212316	5VCA3LLE1BH212420
5VCACRKF7AH211512	5VCA3RKF6BH211857	5VCACD6F5BH212317	5VCA3LLE3BH212421
5VCACLLE7AH211528	5VCACRKF2BH211869	5VCACDKHXBH212322	5VCA3LLE5BH212422
5VCACDKH8BH211539	5VCACDKE1BH211923	5VCACDKH1BH212323	5VCA3LLE7BH212423
5VCACDKH4BH211540	5VCACR8F6BH211946	5VCACRLE0BH212332	5VCA3LLE9BH212424
5VCACDKH6BH211541	5VCACRKH9BH211997	5VCACRLE2BH212333	5VCA3LLE0BH212425
5VCACDKH8BH211542	5VCACRKH0BH211998	5VCACRLE4BH212334	5VCA3LLE2BH212426
5VCACDKHXBH211543	5VCACRKH2BH211999	5VCACRLE6BH212335	5VCA3LLE4BH212427
5VCACDKH1BH211544	5VCACRKH3BH212000	5VCA3LLE5BH212341	5VCA3LLE6BH212428
5VCACLLE6BH211585	5VCACRKH5BH212001	5VCA3LLE8F5BH212342	5VCA3LLE8BH212429
5VCACLLE8BH211586	5VCA3L7E5BH212057	5VCACD6FXBH212345	5VCA3LLE4BH212430
5VCACRKF6BH211681	5VCA3R7F4BH212059	5VCACD6F1BH212346	5VCA3LLE6BH212431
5VCACRKF8BH211682	5VCACR8F2BH212060	5VCA3LLEXBH212349	5VCA3LLE8BH212432
5VCACRKF9BH211697	5VCACRLE9BH212264	5VCA3LLE6BH212350	5VCA3LLEXBH212433
5VCACRLE0BH211701	5VCACRLE0BH212265	5VCA3LLE8BH212351	5VCA3LLE1BH212434
5VCACRLE2BH211702	5VCACRLE2BH212266	5VCA3LLEXBH212352	5VCA3LLE3BH212435
5VCACRLE4BH211703	5VCACRLE4BH212267	5VCA3LLE1BH212353	5VCA3LLE5BH212436
5VCACRKF2BH211709	5VCACRLE6BH212268	5VCA3LLE3BH212354	5VCA3LLE7BH212437
5VCACRKF9BH211710	5VCACRLE8BH212269	5VCA3LLE5BH212355	5VCA3LLE9BH212438
5VCACR7F9BH211733	5VCACRLE4BH212270	5VCA3LLE7BH212356	5VCA3LLE0BH212439
5VCACR7F0BH211734	5VCACRLE6BH212271	5VCA3LLE9BH212357	5VCA3LLE7BH212440
5VCACR7F2BH211735	5VCACRLE8BH212272	5VCA3LLE0BH212358	5VCA3LLE9BH212441
5VCACR7F4BH211736	5VCACRLEXBH212273	5VCA3LLE2BH212359	5VCA3LLE0BH212442
5VCACR7F6BH211737	5VCACRLE1BH212274	5VCA3LLE9BH212360	5VCA3LLE2BH212443
5VCACR7F8BH211738	5VCACRLE3BH212275	5VCA3LLE0BH212361	5VCA3LLE4BH212444
5VCACR7FXBH211739	5VCACRLE5BH212276	5VCA3LLE2BH212362	5VCA3LLE6BH212445
5VCACRKF6BH211762	5VCACRLE7BH212277	5VCA3LLE4BH212363	5VCA3LLE8BH212446
5VCACD8F1BH211839	5VCACRLE9BH212278	5VCA3LLE7BH212406	5VCA3LLEXBH212447
5VCACR8F1BH211840	5VCACRLE0BH212279	5VCA3LLE0BH212411	5VCA3LLE1BH212448



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

5VCA3LLE3BH212449	5VCA3LLE4BH212542	5VCACR8F6BH213020	5VCACRLE0CH213434
5VCA3LLEXBH212450	5VCA3LLE6BH212543	5VCACR8F5BH213042	5VCACRLE2CH213435
5VCA3LLE1BH212451	5VCA3LLE8BH212544	5VCACR8F7BH213043	5VCACRLE4CH213436
5VCA3LLE3BH212452	5VCA3LLEXBH212545	5VCA3R8F2CH213114	5VCACRLE6CH213437
5VCA3LLE5BH212453	5VCA3LLE1BH212546	5VCA3R8F4CH213115	5VCACRLEXCH213523
5VCA3LLE7BH212454	5VCA3LLE3BH212547	5VCA3R8F6CH213116	5VCACRLE1CH213524
5VCA3LLE9BH212455	5VCA3LLE5BH212548	5VCACR8FXCH213183	5VCACRLE3CH213525
5VCA3LLE0BH212456	5VCA3LLE7BH212549	5VCACR8F1CH213184	5VCACRLE5CH213526
5VCA3LLE2BH212457	5VCA3LLE3BH212550	5VCACR8F3CH213185	5VCACRLE7CH213527
5VCA3LLE4BH212458	5VCA3L8F0BH212619	5VCACR8F5CH213186	5VCACR8G6CH213576
5VCACR8F0BH212459	5VCA3R7E8BH212735	5VCA3D7E3CH213196	5VCACRLE0CH213577
5VCA3LLE3BH212516	5VCACR8F2BH212737	5VCACRLE1CH213197	5VCACRLE2CH213578
5VCA3LLE5BH212517	5VCACR8F4BH212738	5VCACRLE3CH213198	5VCACRLE4CH213579
5VCA3LLE7BH212518	5VCACR8F6BH212739	5VCA3R8F8CH213280	5VCACRLE8CH213632
5VCA3LLE9BH212519	5VCACR8F2BH212740	5VCACR8FXCH213409	5VCACRLE5CH213638
5VCA3LLE5BH212520	5VCA3R8FXBH212761	5VCACR8F6CH213410	5VCACRLE7CH213639
5VCA3LLE7BH212521	5VCACR8F2BH212768	5VCACR8F8CH213411	5VCACRLE3CH213640
5VCA3LLE9BH212522	5VCACR8F8BH212838	5VCACR8FXCH213412	5VCACRLE5CH213641
5VCA3LLE0BH212523	5VCACR8FXBH212839	5VCACR8F1CH213413	5VCACRLE7CH213642
5VCA3LLE2BH212524	5VCACR8F0BH212851	5VCACR8F3CH213414	5VCACRLE9CH213643
5VCA3LLE4BH212525	5VCACD8F4BH212869	5VCACR8F5CH213415	5VCACRLE0CH213644
5VCA3LLE6BH212526	5VCACD8F0BH212870	5VCACR8F7CH213416	5VCACRLE2CH213645
5VCA3LLE8BH212527	5VCACD8F2BH212871	5VCACR8F9CH213417	5VCACRLE4CH213646
5VCA3LLEXBH212528	5VCACR8F9BH212878	5VCACR8F0CH213418	5VCACR8F0CH213693
5VCA3LLE1BH212529	5VCACR8F0BH212879	5VCACR8F2CH213419	5VCACR8F2CH213694
5VCA3LLE8BH212530	5VCACR8F7BH212880	5VCACR8F9CH213420	5VCACR8F9CH213742
5VCA3LLEXBH212531	5VCACR8F9BH212881	5VCACR8F0CH213421	5VCACR8F0CH213743
5VCA3LLE1BH212532	5VCACR8F0BH212882	5VCACR8F2CH213422	5VCACR8F2CH213744
5VCA3LLE3BH212533	5VCACR8F2BH212883	5VCACR8F4CH213423	5VCACR8F4CH213745
5VCA3LLE5BH212534	5VCACR8F4BH212884	5VCACR8F6CH213424	5VCACR8F6CH213746
5VCA3LLE7BH212535	5VCACR8F6BH212885	5VCACR8F8CH213425	5VCACR8F9CH213790
5VCA3LLE9BH212536	5VCACR8F8BH212886	5VCACR8FXCH213426	5VCACR8F0CH213791
5VCA3LLE0BH212537	5VCACR8FXBH212887	5VCACR8F1CH213427	5VCACR8F2CH213792
5VCA3LLE2BH212538	5VCA3L8FXBH212921	5VCACR8F3CH213428	5VCACR8F4CH213793
5VCA3LLE4BH212539	5VCACDKH6BH212933	5VCA3L8F5CH213430	5VCACR8F6CH213794
5VCA3LLE0BH212540	5VCACRLE9BH213007	5VCACRLE7CH213432	5VCACR8F8CH213795
5VCA3LLE2BH212541	5VCACRLE0BH213008	5VCACRLE9CH213433	5VCACR8FXCH213796



# SAFETY RECALL BULLETIN

## NHTSA RECALL 12V-394

AUTOCAR, LLC SAFETY RECALL A-1202

November, 2012

5VCACR8F1CH213797

5VCACR8F3CH213798

5VCACR8F5CH213799

5VCACR6F1CH213947

5VCACR6F3CH213948

5VCACR6F5CH213949

5VCACLE5CH213992

5VCACR6F7CH213998

5VCACR6F9CH213999

5VCACR8F1CH214089

5VCACR8F8CH214090

5VCACD8G5CH214091

5VCACR8F7CH214095

5VCACR8F9CH214096

5VCACR8F0CH214097

5VCACR8F9CH214227

5VCACR8F0CH214228

5VCACR8F2CH214229

5VCACR8F8CH214249

5VCACR8F4CH214250

5VCACR8F6CH214251

5VCACR8F8CH214252

5VCACR8FXCH214253

5VCACR8F1CH214254

5VCA3RLE1CH214270

5VCA3RLE3CH214271

5VCA3RLE5CH214272

5VCA3RLE7CH214273

5VCA3RLE9CH214274

5VCA3RLE0CH214275

5VCA3RLE2CH214276

5VCA3RLE4CH214277

5VCA3RLE6CH214278

5VCA3RLE8CH214279

5VCA3RLE4CH214280

5VCA3RLE6CH214281

5VCA3RLE8CH214282

5VCA3RLEXCH214283

5VCACD6F8CH214287

5VCACD6FXCH214288

5VCACD6F1CH214289

5VCACD6F8CH214290

5VCACD6FXCH214291

5VCACD8F6CH214303

5VCA3RLE8F3CH214317

5VCA3RLE8F5CH214318

5VCACR8F5CH214340

5VCACR8F7CH214341

5VCACR8F9CH214342

5VCACR8F0CH214343

5VCACR8F2CH214344

5VCACR8F4CH214345

5VCACR8F6CH214346

5VCACR8F8CH214347

5VCACR8FXCH214348

5VCACR8F1CH214349

5VCACR8F8CH214350

5VCACR8FXCH214351

5VCACRLE7CH214354

5VCACRLE9CH214355

5VCACRLE0CH214356

5VCACD8G0CH214404

5VCA3RLE8F6CH214411

5VCA3RLE8F8CH214412

5VCACDLE8CH214415

5VCACDLEXCH214416

5VCACDLE1CH214417

5VCACDLE3CH214418

5VCACDLE5CH214419

5VCACDLE1CH214420

5VCACDLE3CH214421

5VCACDLE5CH214422

5VCACDLE7CH214423

5VCACDLE9CH214424

5VCA3RLE0CH214440

5VCA3RLE2CH214441

5VCA3RLE4CH214442

5VCA3RLE6CH214443

5VCA3RLE8CH214444

5VCA3RLE6F7CH214517

5VCACR8F4CH214555

5VCACR8F6CH214556

5VCACR8F8CH214557

5VCACR8FXCH214558

5VCACR8F1CH214559

5VCACR8F8CH214560

5VCACR8F0CH214567

5VCACR8F8CH214588

5VCACR8FXCH214589

5VCACRLE5CH214708

5VCACR8F4CH214734

5VCACR8F6CH214735

5VCACR8F8CH214736

5VCACR8FXCH214737

5VCACR8F1CH214738

5VCACR8F3CH214739

5VCACR8FXCH214740

5VCACR8F1CH214741

5VCACR8F3CH214742

5VCACRLE5DH214810

5VCACRLE7DH214811

5VCACRLE9DH214812

5VCACRLE0DH214813

5VCACRLE2DH214814

5VCACRLE4DH214815