

# Recall Notice Service Bulletin 514501 Rev. A



631 West 11th Street • P.O. Box 310 • Winamac, IN 46996

(574) 946-4139 • 1-800-THE-LIFT • www.braunability.com

October 2021

NHTSA Recall #: 21V817  
Transport Canada Recall #: 2021-636

Applicable for Chevrolet Traverse Power Infloor  
Conversions manufactured November 9, 2020 to  
September 10, 2021

Summary: To prevent wear to transmission case,  
remove screw and screw clip and replace with nylon  
push rivet.

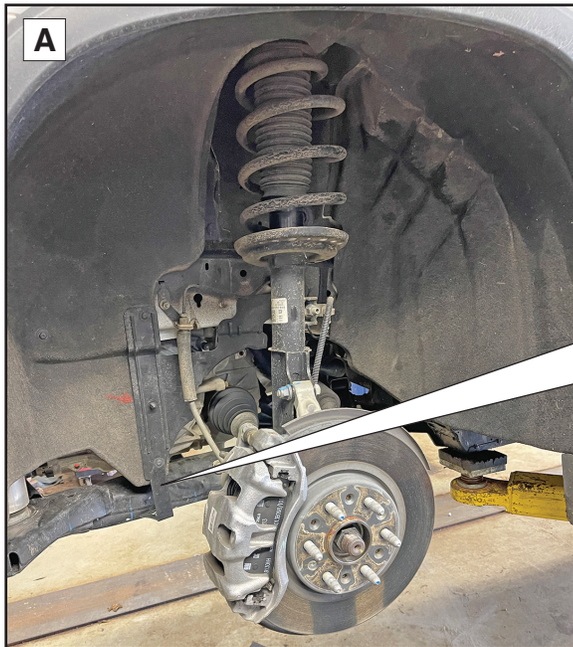
Labor Time: 1 Hour

Warranty Topics: Recall -> 21V817 -> Repair

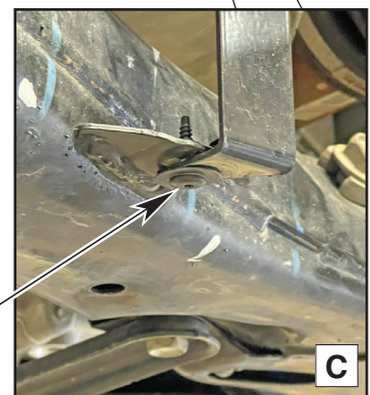
Materials Required:  
3/8" Nylon ribbed push rivet  
(not to exceed 1" in length)



Ribbed push rivets, PN 501842-10KS, are available  
through BraunAbility.



Screw  
L-Bracket



Screw

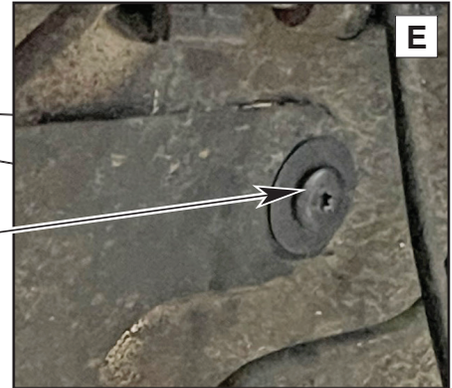
1. Disconnect vehicle battery and remove driver  
side front wheel.

2. Remove wheel well liner L-bracket. See  
Photos A through C.

# Chevy Traverse Screw Removal and Transmission Case Inspection 514501 Rev. A



Wheel Well Liner Support Bracket

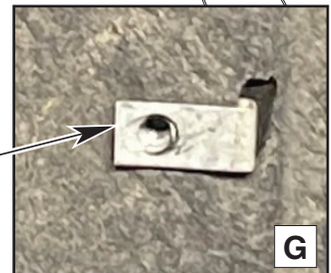


Screws

3. Remove wheel well liner support bracket.  
See Photos D and E.



4. Remove and discard screw clip shown in  
Photos F and G.



Screw  
Clip

## Chevy Traverse Screw Removal and Transmission Case Inspection 514501 Rev. A



Inspect Here

5. Lift wheel well liner and inspect transmission housing for a leak. See Photos H and I.

If no leak is present proceed to Step 6.

If a leak is present: Create a case, upload photos, and contact BraunAbility technical support for further action.

6. Reinstall wheel well liner support bracket. Place a 3/8" diameter ribbed push rivet (no longer than 1" in length) at center screw location. Insert from the inside facing out as shown in Photos J and K.

Note: Ribbed push rivets, PN 501842-10KS, are available through BraunAbility.

7. Reinstall L-bracket and Reinstall wheel. Torque lug nuts to 140 ft•lbs. Reconnect vehicle battery.

