General Motors Upfitter Integration

UI Bulletin #186

Subject:Fluid Leak in the Center of Vehicle on Drivers
Side, Tapping/Knocking Noise on TurnsModels Years
Affected:2018 - 2019ModelsChevrolet Express, GMC SavanaAffected:Cut-away modelsOrigination
Date:April 8, 2022N/AN/A

ADVISORY:

NOTE: This bulletin has been created using the information contained in General Motors Service Information Bulletin 22-NA-061

Condition/Concern:

Some customers may comment on one or more of the following conditions:

- Fluid leak at the center of vehicle on the driver's side.
- Tapping/knocking noise on turns.

Some technicians may find during vehicle inspection the rear brake lines coming into contact with the center body mount.

This condition may be caused by the rear brake lines coming into contact with the body mount.

• Due to variations in uplifter builds and body mounts used, clearances may vary.

Note: When installing the pipe, maintain a clearance of 19 mm (3/4 in) from all moving or vibrating components.

Replace brake pipe section with bulk pipe using the PNs listed below and follow the service procedure outlined in Brake Pipe Replacement.

Use updated routing provided in the procedure outlined below

GM Dealers: Refer to 22-NA-061 for warranty and labor operation information.

General Motors Upfitter Integration

http://www.gmupfitter.com

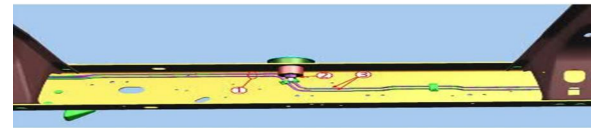
Bulletin #186

Date: April 11, 2022

----- 🔊 GMC 🗺

UI Bulletin #186

Repair/Recommendation:



Note: It may be required for the fuel tank to be removed to gain access to the brake lines.

- 1. Verify in the brake lines (1) are contacting the body mount (2).
- 2. Remove the brake pipe protective sleeves (3) and set aside.
- 3. From the bulk brake line, cut approximately 24 inches (61 cm) off.



4. Using a pipe bender or equivalent, bend the tubing so that it matches the old tubing.



If necessary, remove some of the protective coating before installing the pipe nut.

General Motors Upfitter Integration

http://www.gmupfitter.com

Bulletin #186

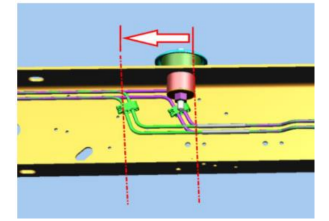
Date: April 11, 2022

Disclaimer: GM Upfitter Integration Technical Bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service and/or modification of a vehicle. These properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. Contact GM Upfitter Integration for information on whether the information is applicable your vehicle.

General Motors Upfitter Integration

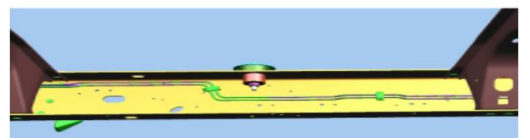


UI Bulletin #186



5. Move the lines rearward 92mm (3 5/8ths).

6. Mark the lines in location to where the new lines will join the old lines.



Once completed, the final result should have the line approximately 92 mm rearward from the mount.

Part Information:

Causal Part	Description	Part Number	Qty
N/A	PIPE, RR BRK INTER (W/COLLINS BUS OR OTHER NON-GM MOUNTS)	88936298	1
N/A	NUT, FRT BRK FRTPIPE	11562075	8
N/A	FLUID, BRK	19353126 U.S. (19353127 Canada)	As Required
N/A	UNION		\$6.00 (U.S. MaterialAllowance) \$9.00 (Canada Material Allowance)

General Motors Upfitter Integration

http://www.gmupfitter.com

Bulletin #186

Page | 3

Date: April 11, 2022

Disclaimer: GM Upfitter Integration Technical Bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service and/or modification of a vehicle. These properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. Contact GM Upfitter Integration for information on whether the information is applicable your vehicle.