



INSTRUCTION TO SERVICE

ITS: 5158	
SECTION:	219 Engine & Transmission
WRITTEN BY:	Mike Pearson
SUBJECT:	Remove & replace exhaust flex connector.

ITS5158

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PROCEDURE:

1. Turn the main battery disconnect switch to the “OFF” position.
2. Open the rear engine access door.
3. Locate the exhaust flex connector. See Figure 1.

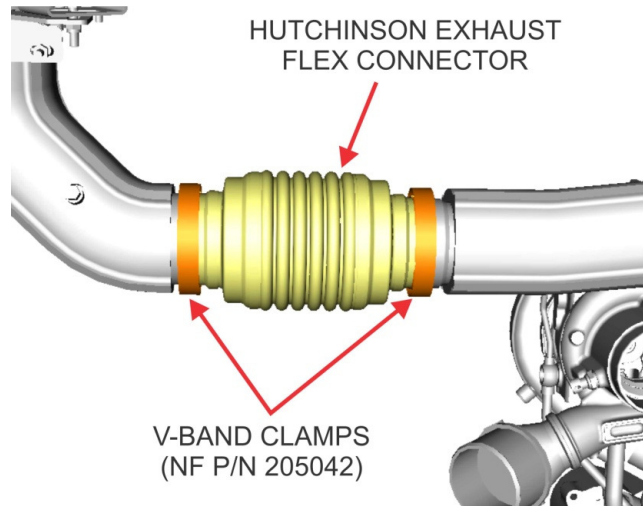


Figure 1: Exhaust Flex Connector

4. Loosen V-band clamps P/N 205042 and remove the flex connector.
5. Collapse alignment tool P/N 6360381 and position in between the exhaust tubes.
6. Rotate both ends of the alignment tool until it locks into the expanded position (locating pin should be out of the slot and in contact with edge of the slotted end of the tool). Make sure that the flanged end of the exhaust tubes are properly seated to the tool. See Fig. 2.

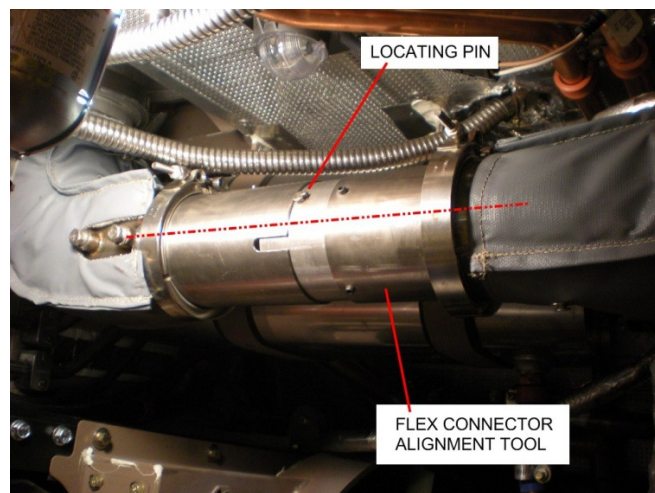


Figure 2: Flex Connector Alignment Tool



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- ☞ **NOTE:** Adjustment of muffler and/or exhaust tubes might be necessary to achieve proper alignment. If the tool does not align or does not fit between the exhaust tube ends, loosen the following: upper muffler clamp and 3 lower muffler base bolts, muffler elbow V-band clamp, turbo to flex connector tube band clamp, exhaust tube U-bolt and turbo elbow V-band clamp (Figure 3). Install the tool to exhaust tubes. Adjust and tighten the clamps to achieve proper alignment.

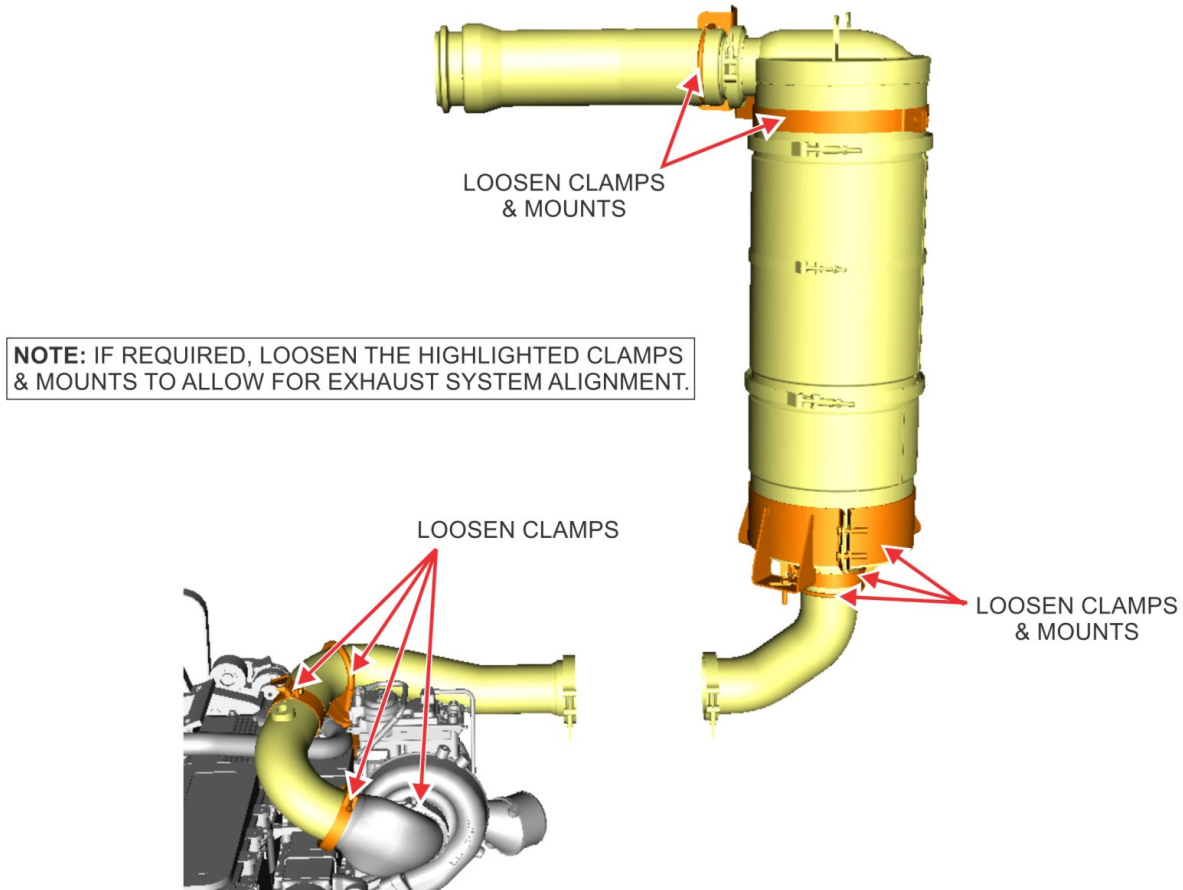


Figure 3: Exhaust Tube and Muffler Installation

7. Follow Appendix A to ensure that the exhaust tubes and exhaust flex connector alignment tool are all aligned.
8. After verifying that the tubes and tool are all aligned tighten the clamps to the following torque specifications:
 - a. Tighten the V-band clamp at the 90° outlet to turbo connection, torque to 124 in*lb (10 ft*lbs).
 - b. Tighten the V-band clamp at the exhaust tube to 90° turbo outlet connection, torque to 75 in*lb (6 ft*lbs).
 - c. If applicable, tighten the band clamp on the turbo to flex connector tube, torque to 45*60 ft-lb.
 - d. Tighten the U-clamp.
 - e. Tighten the V-band clamp on the muffler connection, torque to 75 in*lb (6 ft*lbs).
 - f. Tighten bolts on the muffler base if these were loosened.



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- Loosen V-band clamps on the exhaust flex connector alignment tool and slide them out of the way. Collapse the tool by rotating both ends and slipping the pin to the slot. Remove the tool.
- Install the new exhaust flex connector p/n 433835. When installing a new exhaust flex connector, ensure that it is properly aligned as per Appendix A.

NOTE: Misaligned flex connector will lead to early failure. Make sure there is proper alignment when installed. See Appendix A – Flex Connector inspection. Periodic inspection is required.

- Tighten the exhaust flex connector V-band clamps, torque to 75 in*lb.
- Turn the main battery disconnect switch to the “ON” position.
- Start the bus and check for exhaust leaks, adjust as needed.
- After the flex connector installation has been completed cover the new connector with the new insulation blanket p/n 6407715 and fasten using attached clasps, seam should be parallel and facing the rear of the bus, See Figure 4.



Figure 4: Insulated Blanket Installation

- Close the rear engine access door.

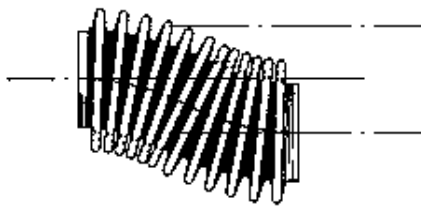
NOTE: Tag the displaced part indicating bus number, mileage, date in service, date/mileage when replaced and date removed from bus. Send parts to New Flyer – Warranty Department.

APPENDIX A – Exhaust Flex Connector Alignment

⚠ WARNING: The exhaust flex connector is extremely sensitive to installation. A slight misalignment will result in premature failure. Careful inspection of the alignment is necessary.

👉 NOTE: Drawings and pictures shown may not exactly look like the actual parts on the bus. The illustrations are shown for visibility purposes.

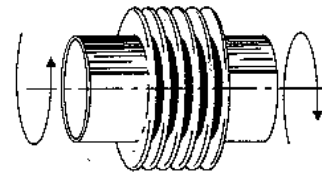
MODES OF MISALIGNMENT



Lateral



Squirm



Torsional

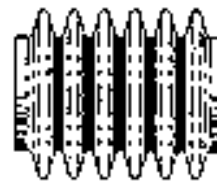
Any combination of these conditions can lead to a dramatic reduction in component lifetime.



COMPRESSED



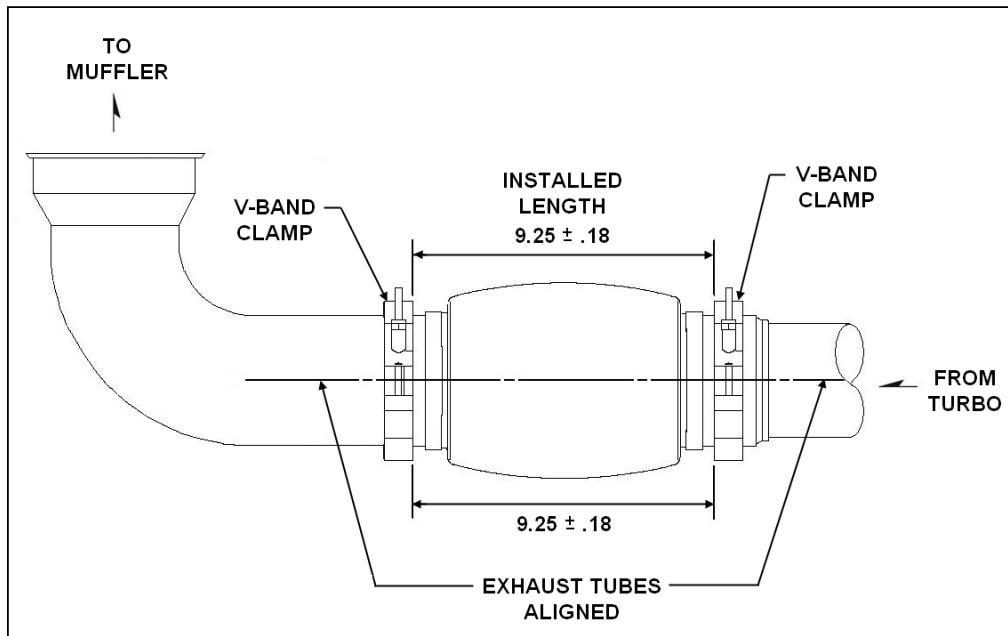
FREE (OK)



EXTENDED

Axial

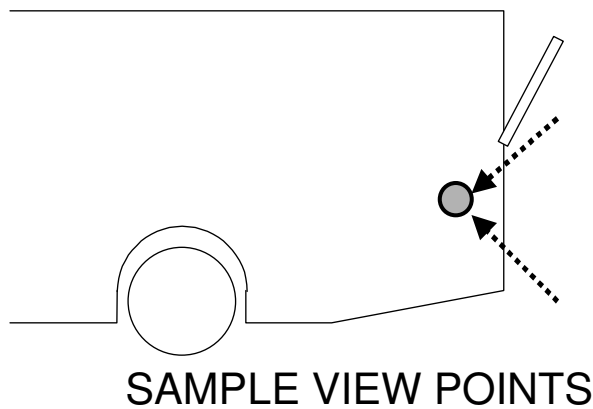
A correct installation will be straight. The exhaust flex connector will not be installed with torsion.



NOTE: Distance between torque clamp edges must be 9.25" +/- .18. Adjust exhaust tubes to achieve this distance (Free Length).

INSPECTING FOR MISALIGNMENT

You must inspect the flex connector from two different viewpoints. **If the bend or offset is in the same plane as your eyes, you will not see it.** Be sure the two viewpoints are approximately 90° different, such as viewing from above, and below, as shown in the following diagram.





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LABOUR ESTIMATE

	Operation	Men	Hours	Labour Time M X HR
1	Remove & replace exhaust flex connector.	1	2.0	2.0

PARTS REQUIRED

Item	Part Number	Description	Qty. per Coach	Units	Notes
1	433835	BELLOW EXHAUST TRU FLEX BRAIDED	1	EA	
2	6407715	BLANKET EXHAUST FLEX CONNECTOR	1	EA	
3	369382	GASKET MARMON 4 STD	2	EA	
4	205042	CLAMP EXH V/BAND 4 75	2	EA	Replace if required.

SPECIAL TOOLS REQUIRED

Item	Part Number	Description	Qty.	Units	Notes
1	6360381	TOOL, FLEX CONNECTOR ALIGNMENT		EA	