

REFERENCE:	Nova Bus Manuals
SECTION:	09: Engine and accessories
RS N°:	MQR 7621-273
EFFECTIVE IN PROD.:	L731 (2012DE)

APPLICATION DEADLINE: 2015MA01
CLAIM REFERENCE NUMBER: WB-3086

SUBJECT:	Engine mount rubber isolators.
JUSTIFICATION:	Rubber isolators with a new design are now available.

LEVEL	DESCRIPTION	DIRECT CHARGES		TIME
		LABOUR	MATERIAL	
1	Change the engine mount rubber isolators	Nova Bus	Nova Bus	6h
2	–	–	–	–

MATERIAL

QTY	PART N°	REV.	DESCRIPTION	REPLACES PART N°
LEVEL 1				
2	N68290	A	Rubber mount	–
2	N69398	–	Shim	–
8	N56322	–	M10X50 bolt	–
4	N66492	A	Rubber mount	–
8	N31667	–	Lockwasher	–
8	N45429	–	M16X45 bolt	–
LEVEL 2				
–	–	–	–	–

Materials will be available within 112 days. To order, please contact Prevost Parts by phone at 1-800-771-6682, by fax at 1-888-668-2555 or by email at prevostparts.commandes@volvo.com. Specify document number, quantity of parts required and shipping address.

DISPOSAL OF PARTS

REMOVED PARTS ARE:	DISCARDED *	RETAINED	* Dispose of the unused parts and the defective parts in accordance with local environmental standards in effect.
	Yes	–	

REVISION HISTORY

REV.	DATE	CHANGE DESCRIPTION	WRITTEN BY
NR	2014JA13	Initial release	Bertrand Plouffe

CLIENT	ORDER	ROAD NUMBER		VIN (2NVY/4RKY...)		QTY
		FROM	TO	FROM	TO	
New York City Transit - New York	L620	8015	8074	L82U2B4000062	L82U7B4000123	60
New York City Transit - New York	L621	8075	8089	L82U9B4000124	L82U9B4000138	15
New York City Transit - New York	L643	5895	5895	S92U1B4000143	S92U1B4000143	1
New York City Transit - New York	L670	5771	5894	S92U9B4000147	S92U8C4500060	124
New York City Transit - New York	L670	5770	5770	S92UXC4500061	S92UXC4500061	1
New York City Transit - New York	L681	5896	5986	S92U2C4500023	S92U9C4500164	91
New York City Transit - New York	L681	5253	5283	S92U0C4500165	S92U9C4500195	31
New York City Transit - New York	L692	5284	5363	S92U3C4500158	S92U3D4500274	80

**WARNING**

Follow your internal safety procedures.

PROCEDURE

- 1.1. Remove rear bumper. Retain the hardware
- 1.2. Raise the vehicle

**NOTE**

Use appropriate hoisting equipment for your protection. For information on hoisting and towing of the vehicle, see section 18: HOISTING AND TOWING in the Nova Bus maintenance manual. Respect your internal safety procedures.

- 1.3. Remove the transmission access panel. located inside the vehicle, at the rear. See Figure 1.

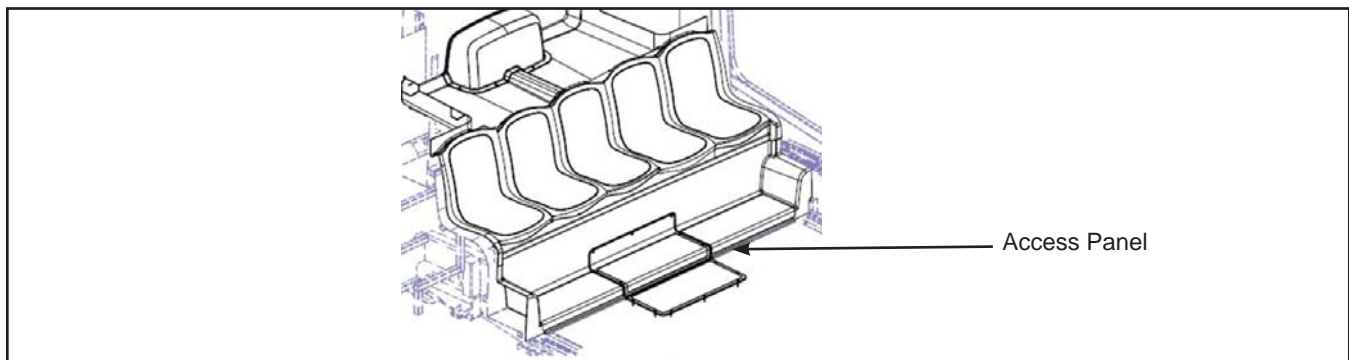


Figure 1 - Transmission Access Panel

- 1.4. Close the two auxiliary heating circuit valves.

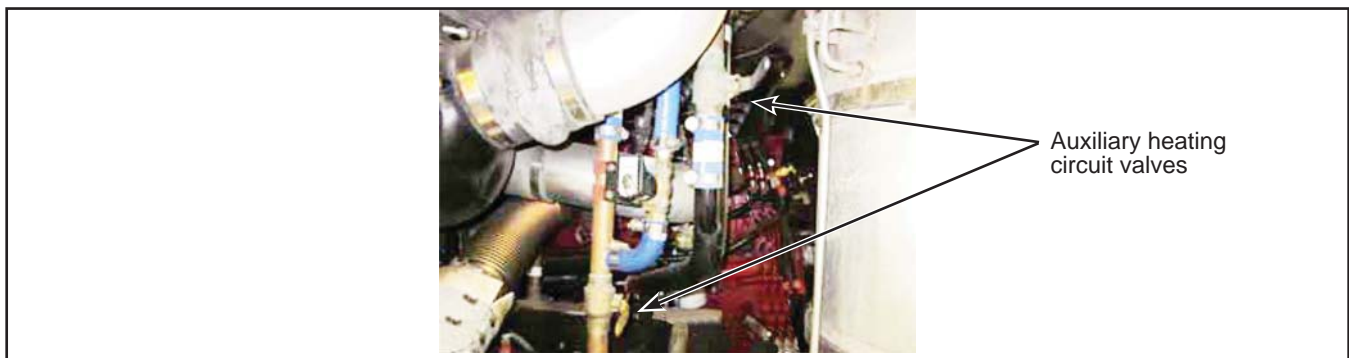


Figure 2 - Engine Compartment Auxiliary Heating Circuit Valves

- 1.5. Drain the coolant circuit. See section 09: **ENGINE COOLANT** for more information on draining.
- 1.6. Remove the rigid transmission coolant hoses. Retain the hardware. See Figure 3. This step is required to access the engine mounts.

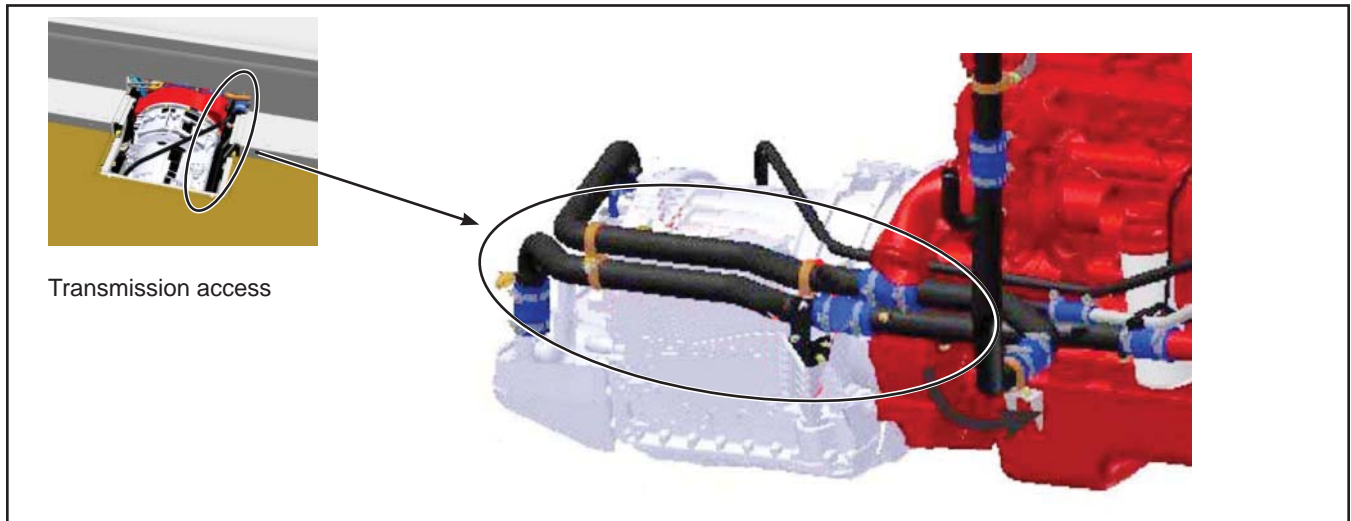


Figure 3 - Transmission Coolant Rigid Hoses

- 1.7. Support the transmission from underneath using a typical stand fixture . See Figure 4.

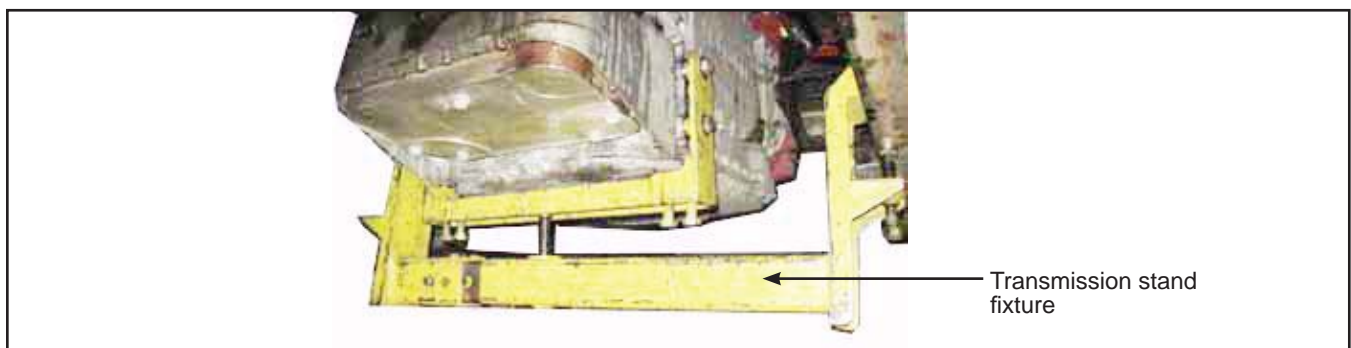


Figure 4 - Typical Transmission Support

- 1.8. Remove the P-clamps and move the electrical harness aside. See Figure 5. This step is required to access the engine mounts.

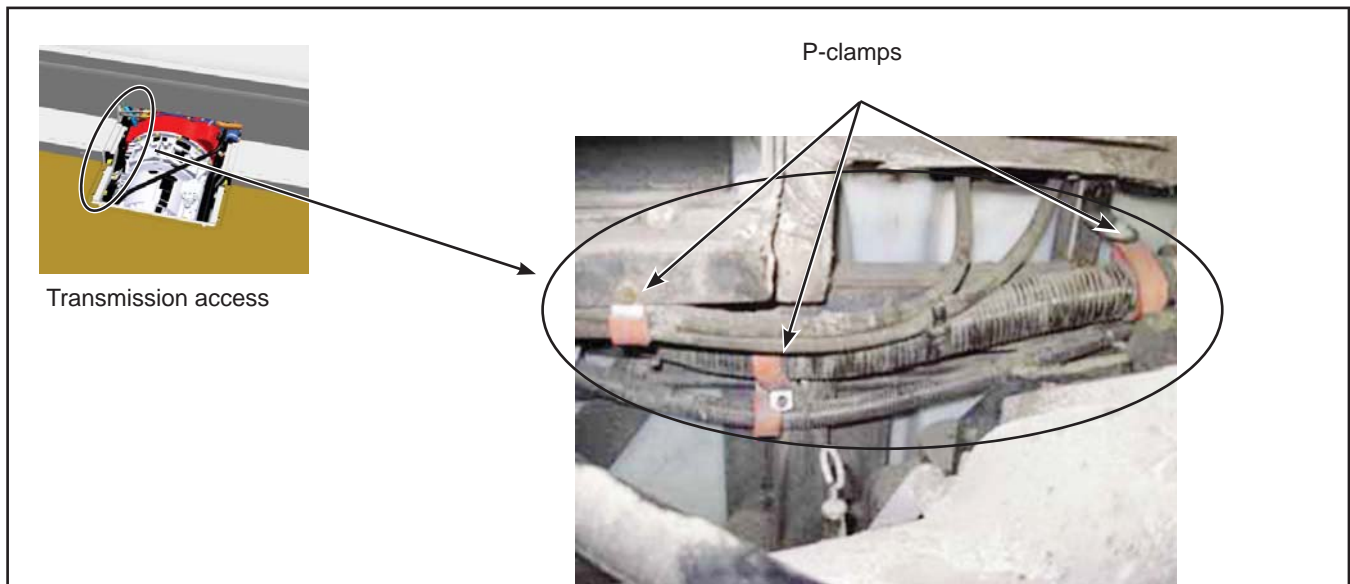


Figure 5 - Electrical Harness

ENGINE MOUNTS ON THE TRANSMISSION SIDE



NOTE

The following steps must be applied to both sides of the vehicle

- 1.9. Remove the M24X160 bolts and nuts. See Figure 6. Retain the hardware.
- 1.10. Remove and dispose of the four M16X45 bolts and lock washers of the engine support. See Figure 6.

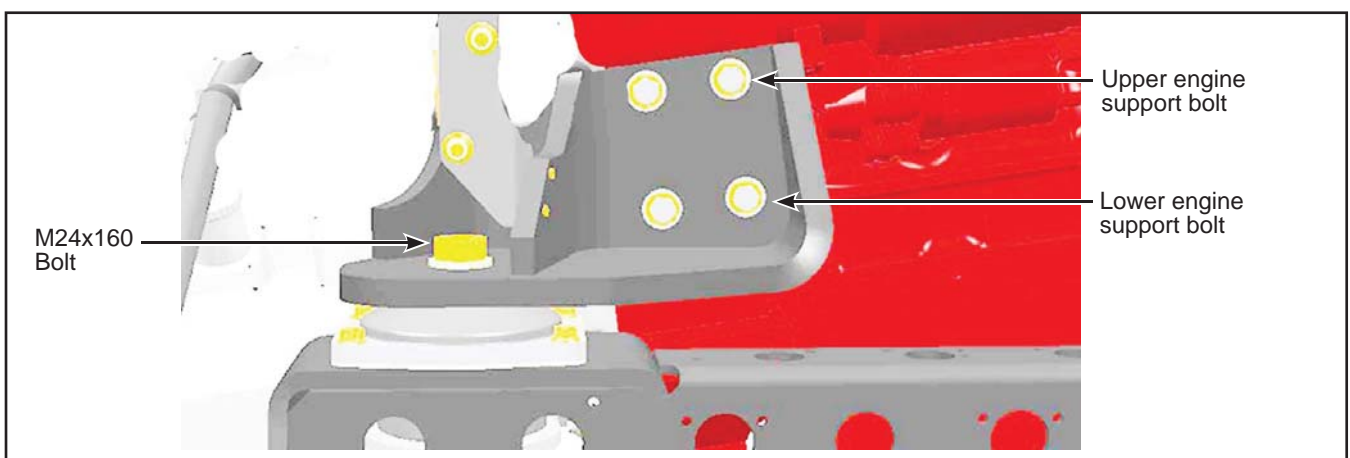


Figure 6 - Engine Support Bolts

- 1.11. Remove and dispose of the four M10X45 bolts on each rubber mount.
- 1.12. Install an N69398 shim between the cradle and the rubber mount.

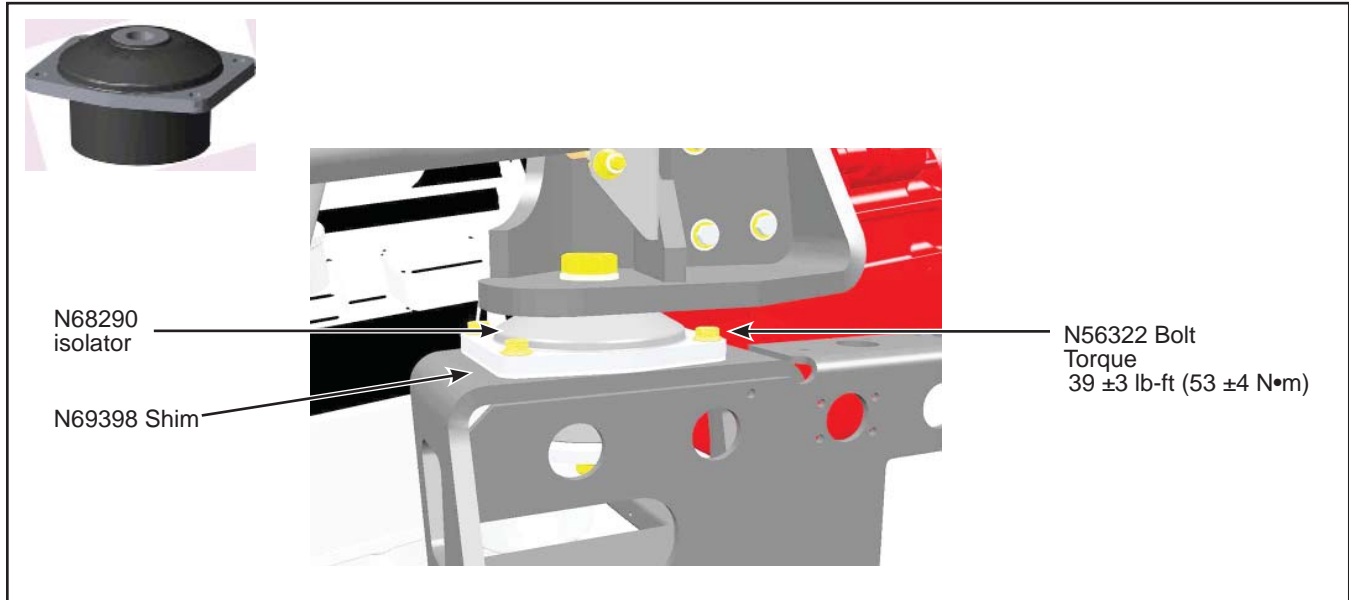


Figure 7 - Isolator Installation

- 1.13. Install the new rubber isolator N68290 in its location.
- 1.14. Affix the new rubber isolator with four N56322 bolts. Tighten to the torque specified in Figure 7.



Figure 8 - Flywheel Casing's Threaded Holes

- 1.15. Clean the four flywheel casing's threaded holes with a M16 tap. See Figure 8.
- 1.16. Spray the mounting holes with brake cleaner. Using a small brush, thoroughly clean inside the holes to remove all traces of grease, lubricant and dirt.
- 1.17. Use dry compressed air to blow off the cleaner and other particles.
- 1.18. Repeat the two previous steps before continuing.
- 1.19. Spray the threaded portion of N45429 bolts with brake cleaner.
- 1.20. Use dry compressed air to blow off the cleaner and other particles.

- 1.21. Affix the engine mount to the transmission fly wheel casing with four new N45429 bolts and N31667 lockwashers, Tighten to the torque indicated in Figure 9 . Do **NOT** use any thread-locker.

**NOTE**

Installation of upper mounting bolts is performed from the inside of the vehicle.

Installation of lower mounting bolts is performed from underneath the vehicle. See Figure 9.

- 1.22. Install the retained M24X160 bolt and nut. Tighten to the torque indicated in Figure 9.

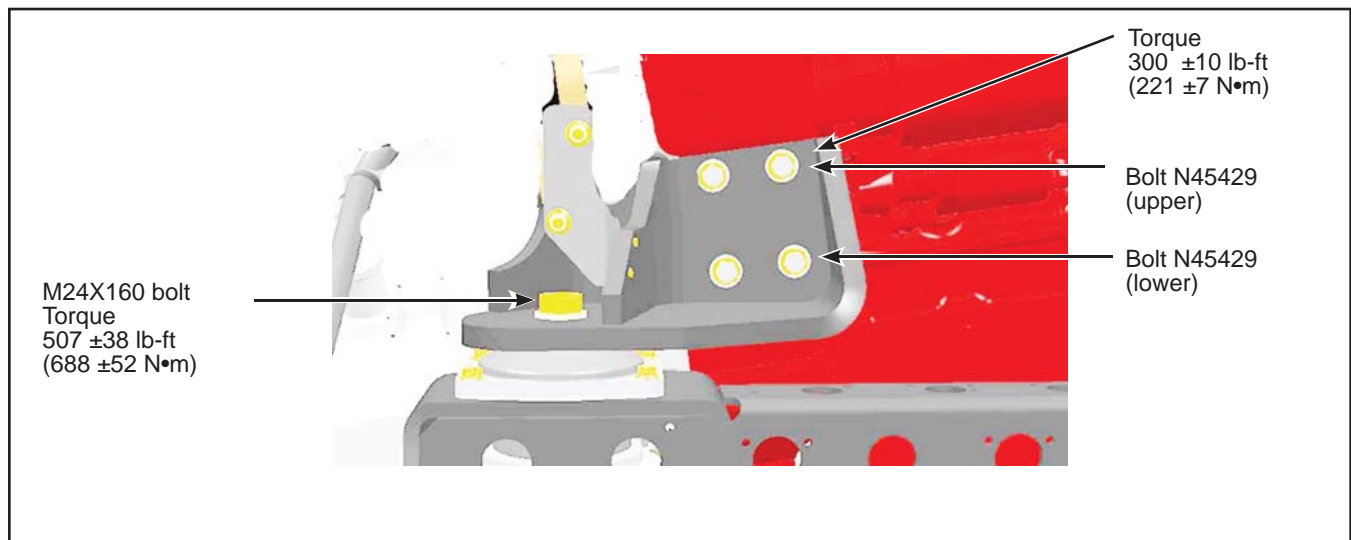


Figure 9 - Affixing Engine Support

- 1.23. Install the rigid transmission coolant hoses with the retained hardware.
- 1.24. Install the electrical harness with the retained hardware.
- 1.25. Close the two auxiliary heating valves.
- 1.26. Install the transmission access panel with retained hardware.
- 1.27. Fill the coolant system.
- 1.28. Remove all safety stands and transmission supports from beneath the vehicle.
- 1.29. Lower the vehicle.

ENGINE MOUNTS ON THE BUMPER SIDE



NOTE

The following steps must be applied to both sides of the vehicle

- 1.30. Remove the two bolts that retain the rubber isolators to the cradle. Retain the hardware. See Figure 10.
- 1.31. Lift the rear part of the engine approximately 2.5 in. (64 mm). It is suggested to support the engine on the rear oil pan bolt heads.
- 1.32. Remove the two rubber isolators from the cradle. See Figure 10.
- 1.33. If Shims are installed between the top part of the rubber isolator and the upper side of the cradle, dispose of this shim.

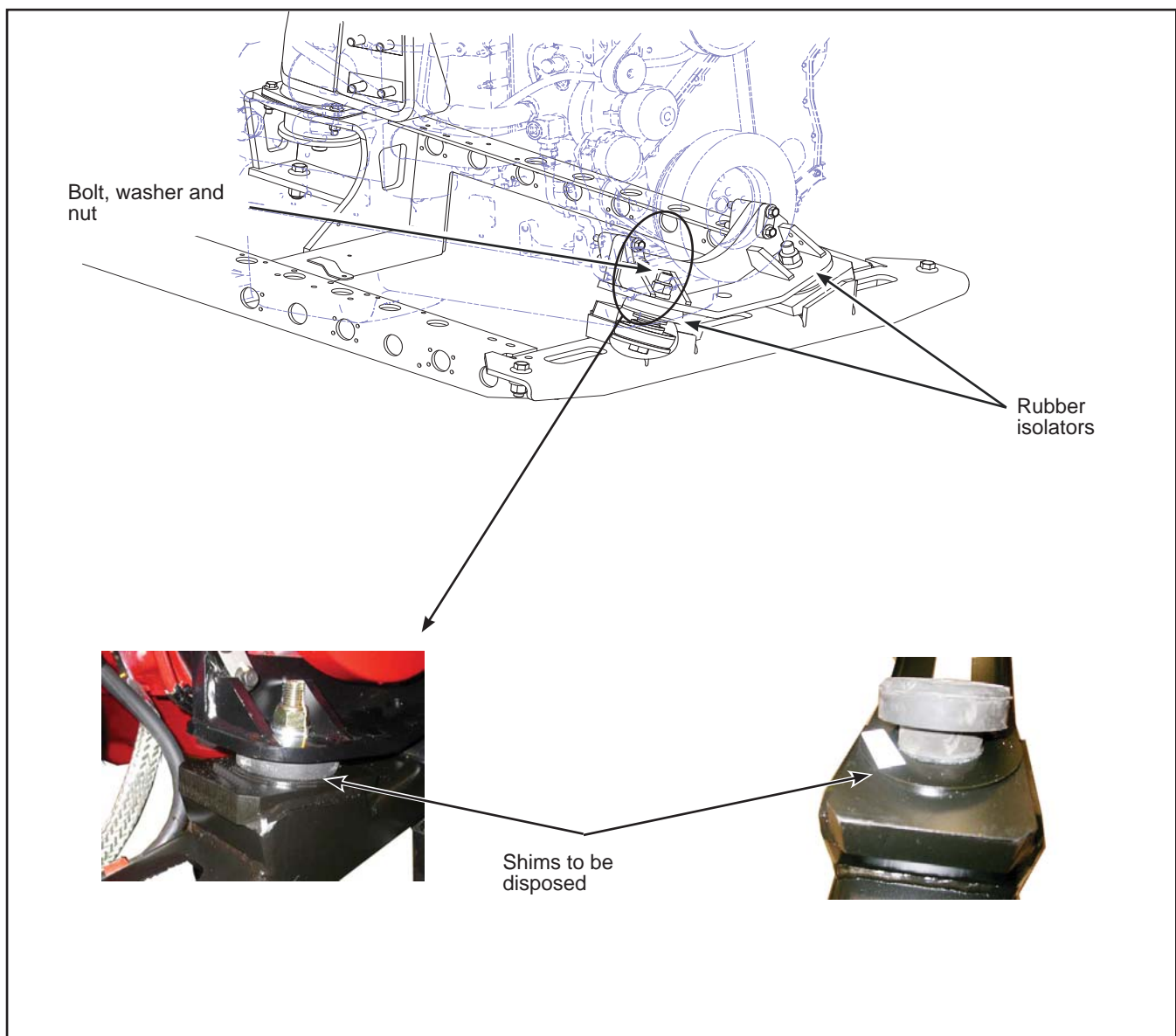


Figure 10 - Location of Rubber isolators

- 1.34. Install the two new N66492 rubber isolators.
- 1.35. Lower the engine to rest on the cradle
- 1.36. Affix the rubber isolators with the retained hardware. Tighten to the torque specified in Figure 11.

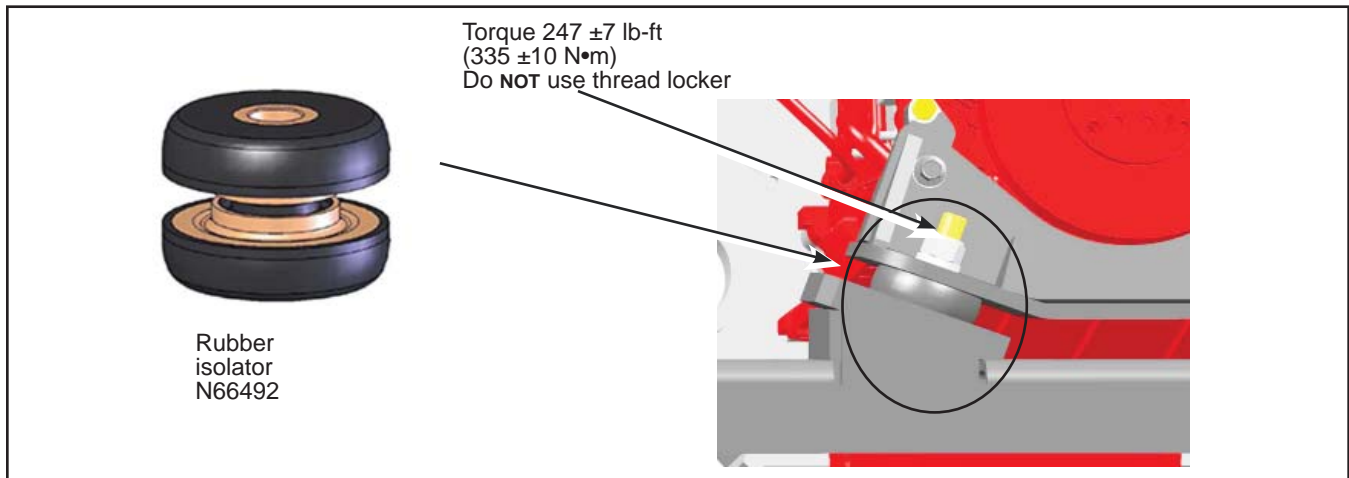


Figure 11 - Rubber Isolator Installation

- 1.37. Lower the vehicle.
- 1.38. Install the rear bumper with the retained hardware and tighten to the torque specified in Figure 12.❖

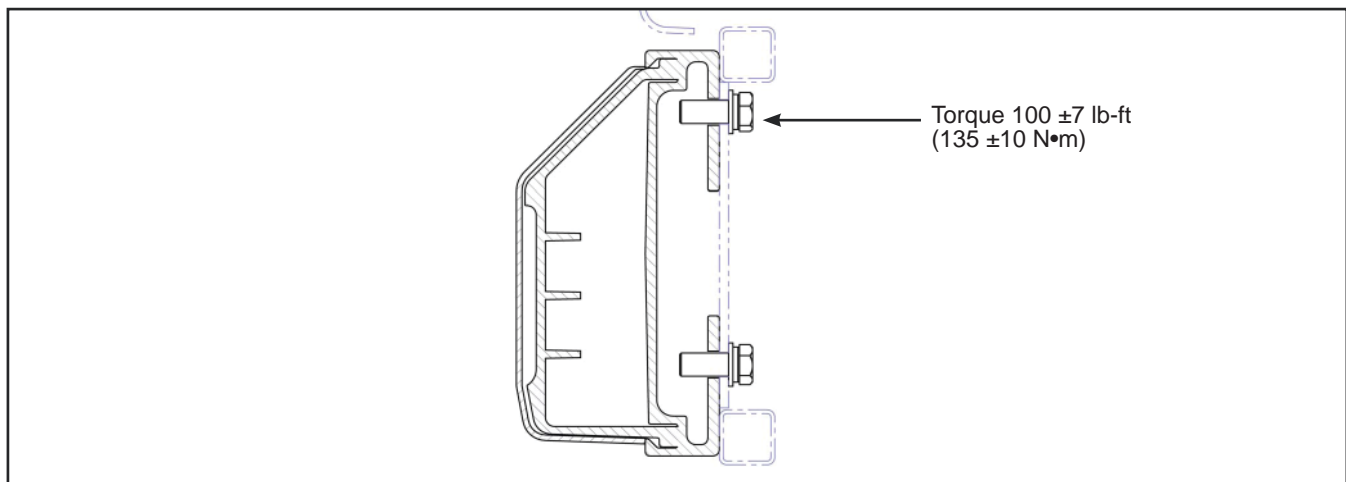


Figure 12 - Rear Bumper Torque