



**Countries:** CANADA, UNITED STATES, MEXICO, PUERTO RICO  
**Availability:** ISIS, FleetISIS  
**Major System:** ENGINES  
**Current Language:** English  
**Other Languages:** [Français](#), [Español](#),  
**Viewed:** 1820

**Document ID:** IK1200502  
**Revision:** 3  
**Created:** 5/13/2010  
**Last Modified:** 2/11/2014  
**Author:** Jay Weston

[Less Info](#)

Hide Details

Coding Information

Copy Link	Copy Relative Link	Bookmark	Add to Favorites	Print	Provide Feedback	Helpful	Not Helpful
		 <a href="#">View My Bookmarks</a>				 278	 175

**Title: Engine Vibration on MaxxFORCE® 11 and 13**

**Applies To: MaxxFORCE® 11 and 13**

## DESCRIPTION

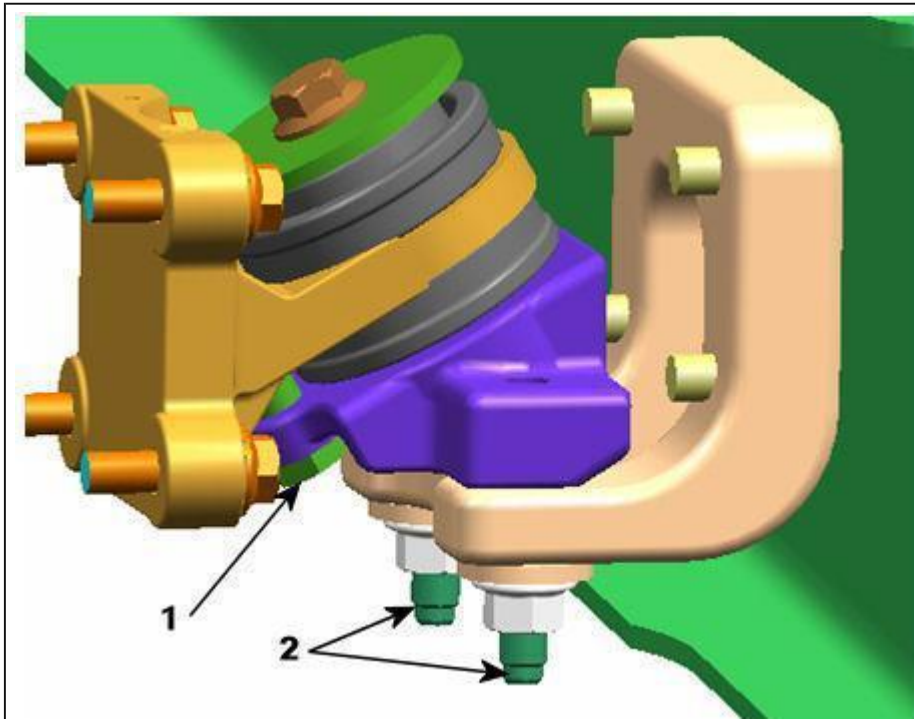
Engine Vibration on MaxxFORCE® 11 and 13

## SYMPTOMS

- Vibrations felt in the engine at idle and highway speeds.
- Driver may complain they cannot see out the side mirrors due to the vibration.

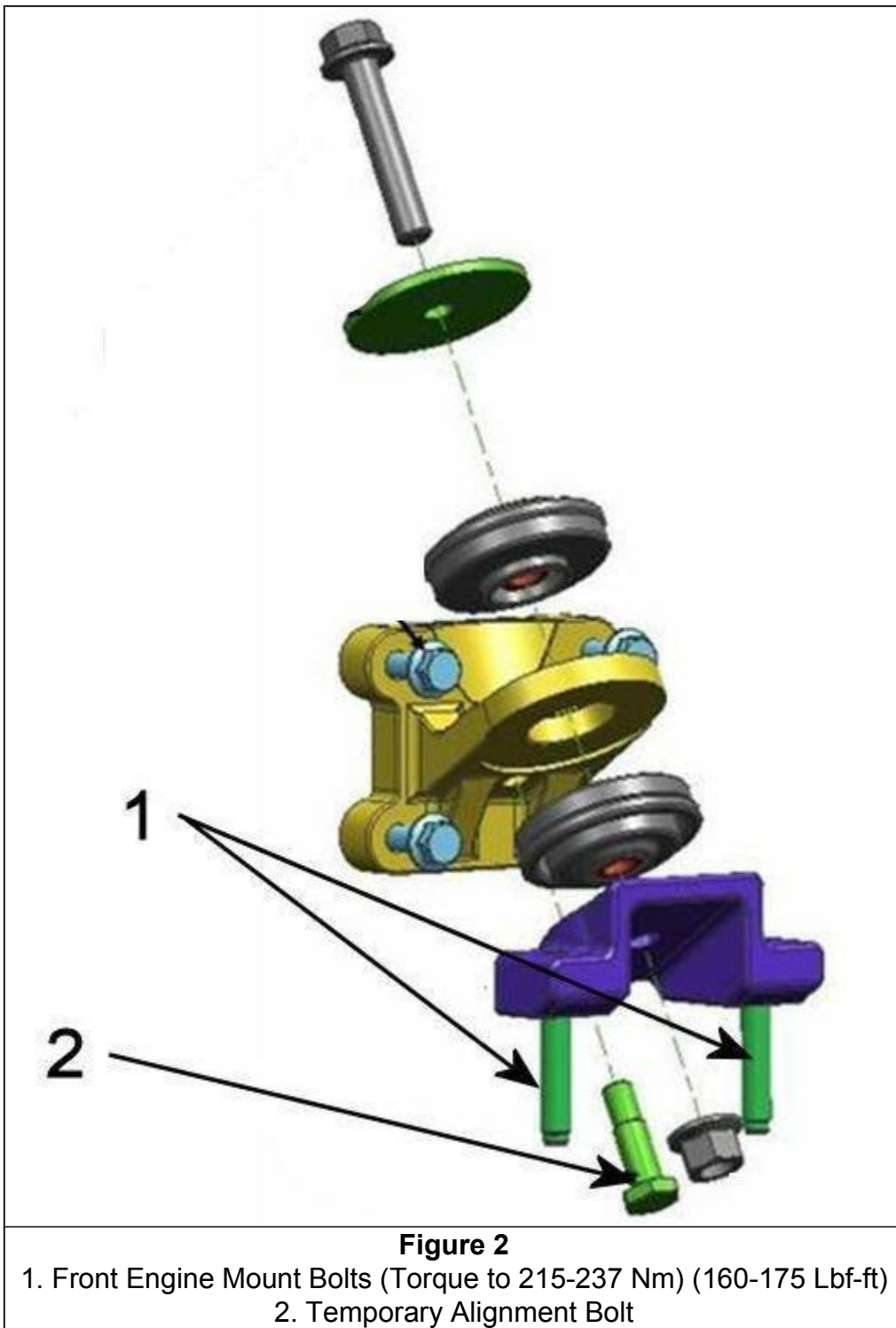
## RESOLUTION

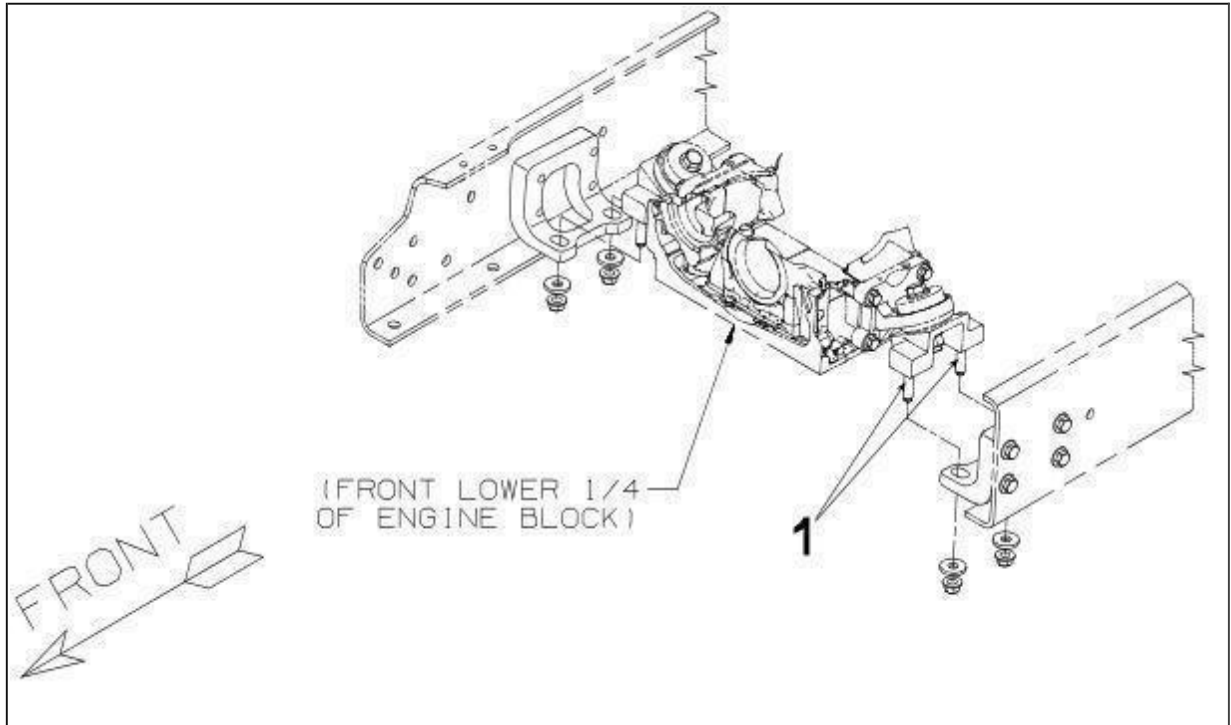
When installing a MaxxFORCE 11 or 13 engines a shoulder bolt (PN 3822703C1 or 3596321C2) must be used to align both the left and right front engine mounts. This will ensure correct alignment of front engine mount bushings. Install the shoulder bolts (as shown in Figure 2) prior to lowering the engine into the chassis. After the engine has been positioned and the front and rear engine mount bolts have been tightened to the appropriate torque, remove the alignment bolt from each of the front engine mounts. If the alignment bolts are left in, it will cause an engine vibration.



**Figure 1**

- 1. Temporary Alignment Bolt
- 2. Engine Mount Bolts





**Figure 3**  
Front Motor Mount Bolts (Torque to 215-237 Nm) (160-175 Lbf-ft)

 Hide Details

Feedback Information

Viewed: 1819  
Helpful: 278  
Not Helpful: 175

No Feedback Found