Mack Trucks Greensboro, NC USA

Service Program Trucks



Date Group No. Release Page 4.2017 **215 876 01** 1(8)

Timing Gear Plate Screw, Installation CHU, CXU MP8

PI0876, Timing Gear Plate Screw, Installation

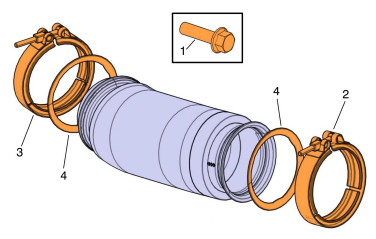
(April 2017)

This service program is limited to vehicles with US2017 emission engines with build dates of October 3, 2016 to November 17, 2016. This repair requires the installation of a missing screw in the timing gear plate into the flywheel housing as the referenced in this installation procedure. Clean any silicon debris from the screw hole before installation of the missing screw is required. The inner fender and the exhaust pipe behind the diffuser will require removal to gain access to the timing gear plate. Additionally, replacement of the exhaust clamps and gaskets are required during the reinstallation of the diffuser pipe. Follow the installation procedure outlined in this Product Improvement (PI).

Note: This bulletin does not apply to MACK Trucks Australia.

PV729-PI0876 USA138913445

Repair Parts



W2122410

Timing Gear Plate Screw Installation Hardware				
Item	Description	Part Number	Qty	
1	Screw M8*30	984736	1	
2	V-clamp	21060426	1	
3	V-clamp	21021852	1	
4	Gasket	21095721	2	

Timing Gear Plate Screw Installation Procedure

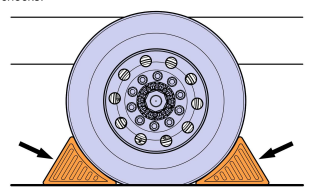
You must read and understand the precautions and guidelines in Service Information, group 20, "General Safety Practices, Engines" before performing this procedure. If you are not properly trained and certified in this procedure, ask your supervisor for training before you perform it.



DANGER

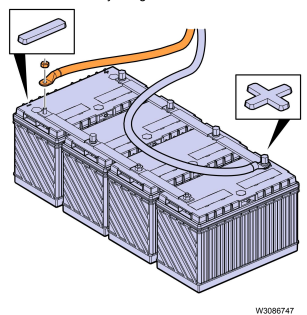
Do not attempt to repair or service this vehicle without having sufficient training, the correct service literature and the proper tools. Failure to follow this could make the vehicle unsafe and lead to serious personal injury or death.

- 1 Park the vehicle on a level surface and turn the front wheels to the left.
- 2 Apply the parking brake.
- 3 Place the transmission in neutral or park.
- 4 Install the wheel chocks.

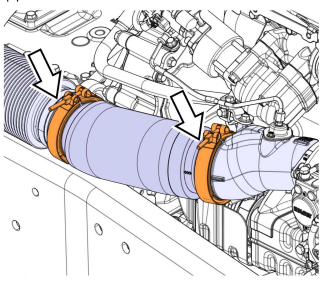


W7086748

5 Disconnect the cable from the battery's negative terminal.

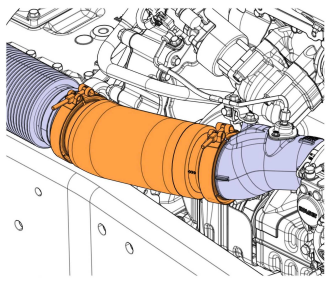


- 6 Raise the hood.
- 7 Loosen the clamps securing the exhaust pipe from the diffuser to the Diesel Particulate Filter (DPF) inlet pipe.



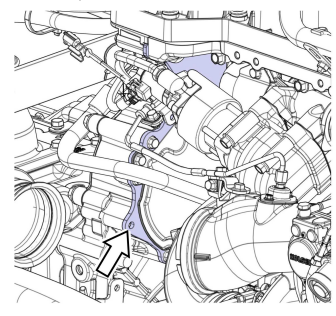
8 Remove the exhaust pipe, clamps and gaskets.

Note: Discard the clamps and gaskets, do not reuse.



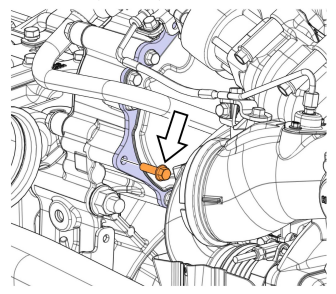
W2122412

W2122411



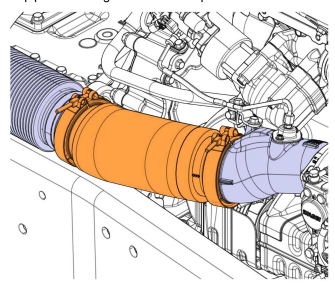
W2122413

- 10 Install the missing screw in the timing gear plate.
- 11 Tighten the screw to 24 ± 4 Nm (18 ± 3 ft-lb).



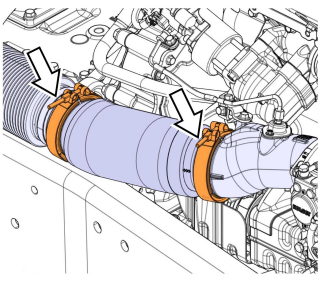
W2122414

12 Install the exhaust pipe with new gaskets and clamps.



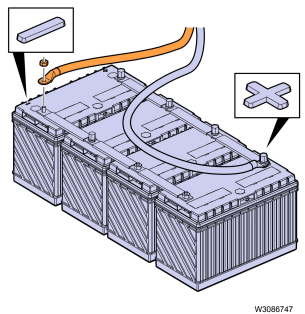
W2122412

13 Tighten the clamps to 12 ± 1 Nm $(9 \pm 1$ ft-lb).

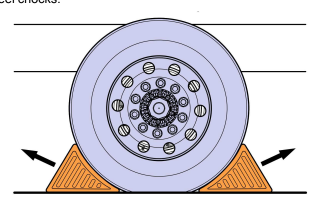


W2122411

- 14 Close the hood.
- 15 Connect the battery cable to the negative (ground) terminal.



16 Remove the wheel chocks.



W7086759

Reimbursement

This repair is covered by an authorized Service Program. Reimbursement is obtained via the normal claim handling process.	UCHP Reimbursement	
Recall Status		
Vehicle inspected, repair not required	1- Inspected OK	
Vehicle repaired per instruction	2- Modified per instruction	
Labor Code		
Primary Labor Code (Timing Gear Plate Screw, Installation)	2150–02–09–02 0.5 hrs	
Time to take charge and determine campaign status	1700–16–01–01 0.3 hrs	
Causal Part	984736	
SCC Code	S7163	
Authorization Number	N/A	
Expiration Date	12-DEC-2017	

Note: Take Charge Time is not included in the Labor Code for this operation. Take charge may be eligible but can only be used once per repair visit. If vehicle is having other warranty repairs performed, take charge should be charged to the warranty repair, otherwise take charge can be charged to this service program.