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SB-10055221-5622

Engine Emission Label
MP7, MP8, US2014
CHU, CXU

PI0842, Engine Emission Label

(February 2014)

Information

There are twenty-eight (28) 2014 model year vehicles that were produced with a preproduction engine emission certification label. These vehicles need to have the preproduction engine emission certification label removed and replaced with a 2014 engine emission certification label.

Contact Mack One Call at 1-866-548-6586 to request 2014 label(s). Provide the VIN and authorization number (PI0842) for each vehicle at your location that requires a 2014 label.

Required Tools

Heat Gun

Scraper

Procedure

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 Verify service program eligibility by checking service program status in eWarranty.
- 2 Contact Mack One Call (1-866-548-6586) and request a 2014 engine emission certification label for each vehicle at your location that requires a new label.

Note: The 2014 engine emission certification label(s) will be sent overnight to your location for installation.

Mack		IMPORTANT ENGINE INFORMATION RENSEIGNEMENTS IMPORTANTS MOTEUR		MACK TRUCKS, INC.		VALVE LASH (JEU SOUPAPES)	
ENGINE FAMILY: CVPTH10.8S01 FAMILLE DE MOTEURS:		ENGINE MODEL: MP7-325M MODELE MOTEUR:		SERIAL NO.: 123456 NO. SERIE:		INLET ROCKER .2 mm ADMISSION CULBUTEUR	
DISPLACEMENT CYLINDREE		ADVERTISED HP @ RPM PUISS. SPEC. @ TOURS / MIN.		FUEL RATE @ ADVERTISED HP DEBIT DE CARB. @ PUISS. SPEC.		IDLE SPEED RALENTI	
10.8 L		325/1900		186 mm ³ /STROKE mm ³ /COUP		550-700 RPM	
THIS ENGINE CONFORMS TO U.S EPA AND CALIFORNIA REGULATIONS APPLICABLE TO 2012 MODEL YEAR NEW HEAVY-DUTY ENGINES AND HAS A PRIMARY INTENDED SERVICE APPLICATION AS A HEAVY HEAVY-DUTY DIESEL ENGINE		Ce moteur est conforme aux réglementations de Californie et de l'Agence de Protection de l' Environ- nement des États-Unis applicables aux nouveaux moteurs diesel Heavy duty (Gamme lourde) modèle 2012. La principale application s'adresse aux usages de type gamme lourde (Heavy-heavy-duty).		ENGINE BRAKE FREIN MOTEUR		NOx FEL NOx FNE (g/Bhp-hr)	
EXHAUST EMISSION CONTROL SYSTEM DISPOSITIF ANTI-POLLUTION		THIS ENGINE IS CERTIFIED TO OPERATE ON ULTRA LOW SULFUR DIESEL FUEL ONLY.		DELEGATED ASSEMBLY		NMHC+NOx FEL NMHC+NOx FNE (g/Bhp-hr)	
TC, CAC, EGR, DDI, ECM, DOC, PTOX, SCR, AMOX						PARTICULATE FEL 0.00 PARTICULAIRE FNE (g/Bhp-hr)	
						LABEL NO 21791386	

- 3 Secure the vehicle for service by parking it on a flat level surface, applying the parking brake, chocking the rear wheels, and placing the transmission in neutral.
- 4 Open the hood.

Note: The engine emission certification label is located on the engine valve cover.
- 5 Heat the label using a heat gun and use a scraper to peel the old label off of the valve cover.
- 6 Clean the valve cover using an approved cleaning solvent and allow it to dry.
- 7 Apply the new label in the same location as the old label.
- 8 Release the vehicle.

Reimbursement

This repair is covered by an authorized Service Program. Reimbursement is obtained via the normal claim handling process.	
Claim Type (used only when uploading from the Dealer Bus. Sys.)	41
Recall Status	
Vehicle inspected, repair not required	1- Inspected OK
Vehicle repaired per instruction	2- Modified per instruction
Labor Code	
Primary Labor Code	2003C-01-96 — 0.3 hrs.
Time to take charge and determine campaign status	101AA-0A-00 — 0.3 hrs.
Causal Part	85111204
Authorization Number	PI0842
Expiration Date	31-AUG-2015

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.