

otr performance 2020-2021 Paccar MX OTR Reset Tool **Instruction Manual**

Home » otr performance » otr performance 2020-2021 Paccar MX OTR Reset Tool Instruction Manual



Contents

- 1 otr performance 2020-2021 Paccar MX OTR Reset
- Tool
- **2 OTR Reset Tool**
- **3 PACKAGE CONTENTS**
- **4 Reset Fault Codes**
- **5 Reset Aftertreatment**
- **6 Forced DPF Regen**
- **7 Regen Condition Requirements**
- 9 Documents / Resources
 - 9.1 References



otr performance 2020-2021 Paccar MX OTR Reset Tool



OTR Reset Tool

The Reset Tool is an automated diagnostic tool that makes it quick and easy to aid in getting back on the road. It doesn't require any special software or hardware to use, and you don't have to press any buttons.

With this tool, you can:

- · Reset fault codes
- · Reset the after-treatment system
- Perform a forced regeneration of the DPF

This tool is perfect for people who own their own vehicles, drive for a living, or manage a fleet of vehicles.

It can help you:

- Spend less time in repair shops
- · Feel more confident when driving
- Handle minor issues on your own, without having to rely on dealers for basic repairs or clearing error codes.

Engine model coverage

Paccar MX

•	2020 –	2021										.M	Χ-	1	1
---	--------	------	--	--	--	--	--	--	--	--	--	----	----	---	---

• 2020 – 2021 MX-13

PACKAGE CONTENTS



Reset Fault Codes

STEP 1

Turn the ignition off and remove the key.

• Leave key out of the ignition.

STEP 2

Set a timer for 1 minute

• Important to leave it for one minute





Insert the key then then turn the key into the run position, but do not start the engine.



STEP 4

Set a timer for 1 minute.

STEP 5

Connect the purple side of the adapter cable into the reset tool.





Connect the crossover adapter inline with the OTR Reset Tool

• Paccar MX powered vehicles with a Green Diagnostic's port only



STEP 7

Connect the adapter cable with the reset tool to the 9 Pin diagnostic port

STEP 8

Set a timer for 1 minute to reset fault codes. During this process you may see light flashing on the dash, this is normal.





Disconnect the reset tool



STEP 10

Turn the ignition off and remove key.

STEP 11

Set a timer for 1 minute

STEP 12

Insert the key and turn to the run position with the engine off. The reset is now complete.

If the codes still do not clear, check fault codes and make repairs as needed Then try to reset the fault codes again by starting at step 1.







Reset Aftertreatment

STEP 1

Turn the ignition off and remove the key.

• Leave key out of the ignition

STEP 2

Set a timer for 1 minute

• Important to leave it for one minute

STEP 3

Insert the key then then turn the key into the run position.

• Do not turn the engine on

•







Set a timer for 1 minute

STEP 5

Connect the purple side of the adapter cable into the reset tool.

STEP 6

Connect the crossover adapter inline with the OTR Reset Tool

• Paccar MX powered vehicles with a Green Diagnostic's port only







Connect the adapter cable with the reset tool to the 9 Pin diagnostic port.

STEP 8

Set a timer for 3 minutes to reset aftertreatment. During this process you may see light flashing on the dash, this is normal

STEP 9

Disconnect the reset tool







• If you are in 5 MPH Derate, it is necessary to perform the DEF derate removal process

DEF Removal Process – Start the truck immediately after waiting the 3 minutes and drive 50+ miles to remove DEF derate. If DEF derate has not been removed, then you must further diagnose your aftertreatment issue and repeat aftertreatment reset to clear out the derate.

STEP 10

Turn the ignition off and remove the key.



STEP 11

Set a timer for 1 minute

• Insert the key and turn to the run position, but do not start the engine. The reset is now complete



- Do not turn the engine on.
- If the lights do not clear, repeat from step 1.
- If the reset is still unsuccessful check fault codes and make repairs as needed. Then try to reset the aftertreatment again by starting at step 1.

Forced DPF Regen

Warning

- Do not perform forced DPF regen in a location with poor ventilation. Exhaust gas may cause carbon monoxide poisoning especially in an enclosed location, such as in a garage, indoors, etc.
- Do not perform forced DPF regen in a location where there are flammable materials such as dried grass or paper waste. The temperature of the exhaust gas and the area around the exhaust pipe and muffler become high during the regen. Therefore, if there are flammable materials nearby, a fire may occur. If the vehicle is stopped over a road surface that is painted, the road surface may be discolored.
- In addition, never allow your body to contact the exhaust gas and the area around the exhaust pipe and muffler.

 Doing so may cause burn injuries.







Regen Condition Requirements

- Engine is at least 165°F or the needle is in the middle of the coolant gauge
- Set the parking brake





- Manual and Automatic transmissions must be in neutral
- Do not press the brake or accelerator pedals





• Confirm engine jake brake is off as well as cruise control if equipped.

- For the models equipped with PTO switch, be sure to turn the PTO switch off.
- While performing a forced DPF regen, engine noise will vary and engine speed at idle will increase. This does not indicate a malfunction

Turn the ignition off and remove the key

STEP 2

Set a timer for 1 minute.





STEP 3

Insert the key and start the engine.



STEP 4

Set a timer for 1 minute

• Important to leave it for 1 minute

STEP 5

Connect the purple side of the adapter cable into the reset tool.

STEP 6

Connect the crossover adapter inline with the OTR Reset Tool.

• Paccar MX powered vehicles with a Green Diagnostic's port only







STEP 7

Connect the adapter cable with the reset tool to the 9 Pin diagnostic port

STEP 8

Set a timer for 1 minute, the RPM will increase to 1000 RPM and regen will begin within 1 minute.

STEP 9

Regen will last up to 60 minutes. Do not unplug the tool until the regen is complete.

• Do not unplug the tool until regen is complete







RPM will drop down to idle when regen is complete.

STEP 11

Disconnect the reset tool

STEP 12

Let the vehicle cool down for 15 minutes before turning the vehicle off.





If DPF regen does not start

Ensure the engine coolant temperature is at 165 degrees Fahrenheit or more. Check for existing fault codes that would prevent forced regen. If all conditions are met, turn the vehicle off and repeat the process

FAQ

What does a forced regen do?

Forced regeneration is a diagnostic process that builds temperature to burn soot accumulation down to ash within the DPF filter. During this process, the truck's computer can closely monitor and test multiple portions of the after treatment system. This type of regeneration can only be performed when a diagnostic tool starts the process within the truck's computer.

What if the fault codes do not go away?

Yes, this can happen! If you have an existing issue or "Active Fault," you must correct the issue or perform a DPF regen for the code to go inactive.

Will this fix my truck?

The OTR Reset Tool helps avoid problems, aid in resetting parameters, and running a forced regen. However, if you have any component failures related to the aftertreatment system, they will still require repair.

Will a forced regen void my warranty?

Resetting faults, resetting soot levels, and running forced regens will NOT void your warranty.

How often to do a forced regen?

A forced regen can be performed as often as possible. As a general rule of thumb, we recommend once every couple of weeks to ensure that the filters are maintained.

- (586) 799 4375
- www.otrperformance.com
- @otrperformance

2023 OTR Performance Inc.

- 51619 Industrial Dr. Macomb, MI 48042 USA
- support@otrperformance.com
- Proudly designed in the USA

Documents / Resources



otr performance 2020-2021 Paccar MX OTR Reset Tool [pdf] Instruction Manual 2020-2021 Paccar MX OTR Reset Tool, 2020-2021 Paccar MX, OTR Reset Tool, Reset Tool, Tool

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.