



Contents [[hide](#)]

- [1 Northern Tuning EZ Lynk Tuning](#)
- [2 Product Information](#)
- [3 Connect a Battery Charger](#)
- [4 Auto Lynk Setup \(For Pre-Linked Customers\)](#)
- [5 Manual Link Setup \(For L5P and Manual-Link Vehicles\)](#)
- [6 FAQ](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)



Northern Tuning EZ Lynk Tuning



Product Information

Specifications:

- Product Name: EZLynk
- Type: Tuning Interface
- Compatibility: Connects to your truck's OBD2 port
- Features: Custom tune uploads, live engine data monitoring, vehicle-programmable features
- Voltage Requirement: Maintain at least 12.1 volts during flashing process
- Compatibility Note: Some vehicle models may require bypass cables for successful flashing

EZLynk is a plug-and-play tuning interface that seamlessly connects to your truck's OBD2 port. It allows you to safely upload custom tune profiles, monitor live engine data, and perform vehicle-programmable features – all without needing to visit a shop.

Connect a Battery Charger

Before you begin flashing, hook your vehicle's battery to a stable 2 amp-10 amp charger to maintain at least 12.1 volts throughout the process.

Voltage Lockout Warning

EZLynk will automatically lock out flashing if battery voltage dips to 12.1V or below, preventing corrupt data writes to your ECM.

Auto Lynk Setup (For Pre-Linked Customers)

If you've already been set up for Auto Lynk:

- Plug the EZLynk Auto Agent into your truck's OBD-II port.
- Open the EZLynk app and connect to the device.
- A prompt will appear asking if you'd like to connect with your technician – follow the steps to complete the link.

Manual Link Setup (For L5P and Manual-Link Vehicles)

L5P Duramax trucks require a manual link before we can provide tune profiles.

Here's how to do it:

- Plug your EZLynk device into your truck's OBD-II port.
- Open the EZLynk app.
- Tap Technicians.
- Tap the + icon in the top-right corner.
- Enter your technician email: info@northerntuning.com
- Follow the prompts – this will send us your ECM's snapshot so we can build your custom profiles.

Bypass Cable Reminder

2018+ Dodge Cummins and 2018+ Eco Diesels require bypass cables to flash successfully.

Before attempting any flash, double-check your vehicle model and confirm whether a bypass cable needs to be installed. Attempting to flash without it may result in failure or ECM issues.

FAQ

- **Q: What should I do if my vehicle's battery voltage drops during flashing?**

A: Ensure the battery is connected to a stable charger maintaining at least 12.1 volts throughout the process to prevent voltage lockout.

- **Q: How can I confirm if my vehicle model requires a bypass cable?**

A: Check your vehicle model specifications and consult with the manufacturer or EZLynk support to determine if a bypass cable is necessary for successful flashing.

Documents / Resources



[Northern Tuning EZ Lynk Cloud Based Vehicle Tuning \[pdf\]](#) Instructions
EZ Lynk Cloud Based Vehicle Tuning, EZ Lynk, Cloud Based Vehicle Tuning, Vehicle Tuning, Tuning

References

- [User Manual](#)

📁 Northern
Tuning

💎 EZ Lynk, instructions, northern,
tuning

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

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.