



## Home » Northern Tuning » Northern Tuning EZ Lynk Tuning Instructions

## 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

<ul><li>User N</li></ul>	Manual
--------------------------	--------

■ Northern■ EZ Lynk, instructions, northern,Tuningtuning

Your email address will not be published.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

# Leave a comment

Comment \*

Name

Email

Website

 $\hfill \square$  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.