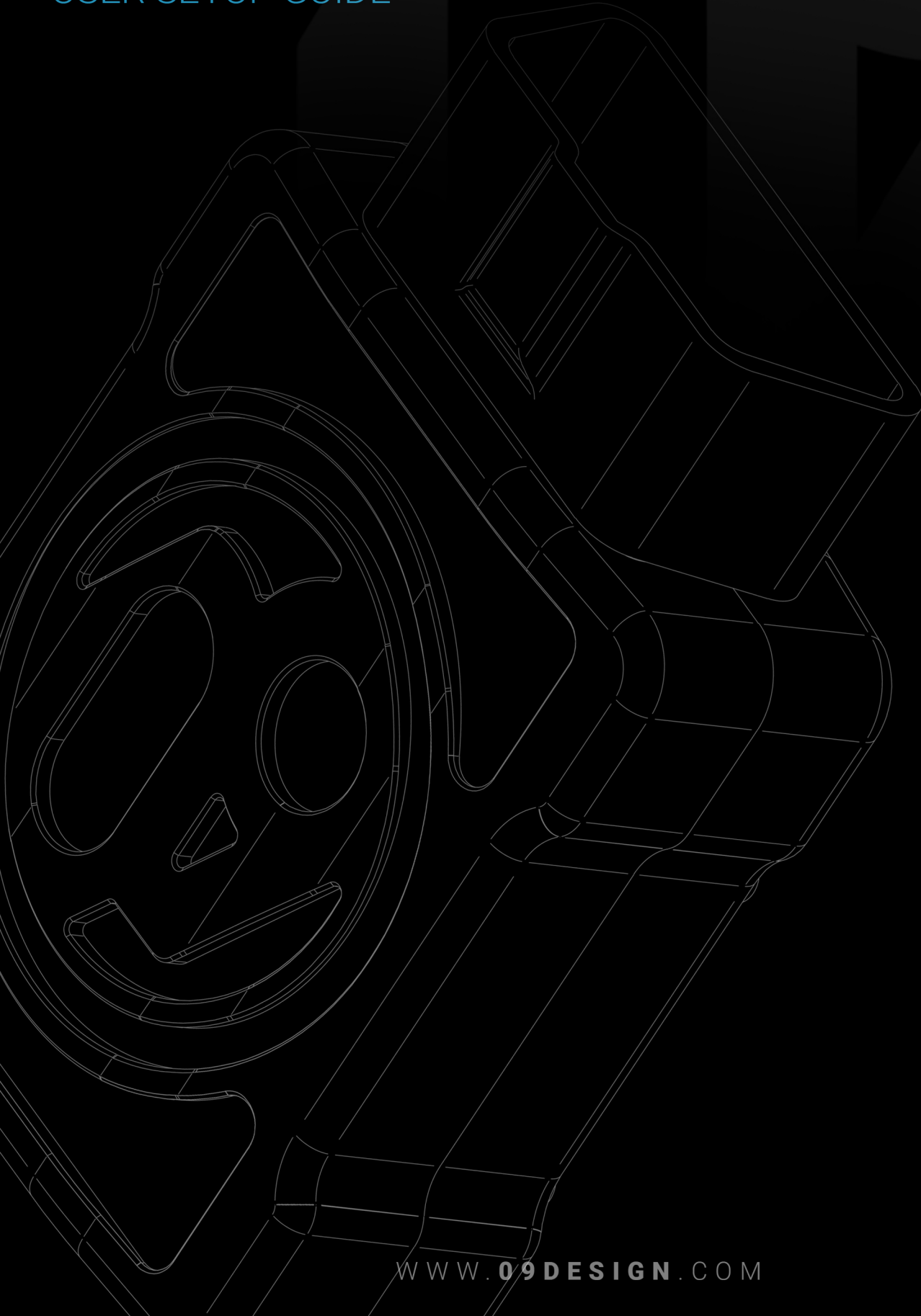




ZERONINE™
DESIGN

FLASHlink

USER SETUP GUIDE



WWW.09DESIGN.COM



FLASHlink

USER SETUP GUIDE

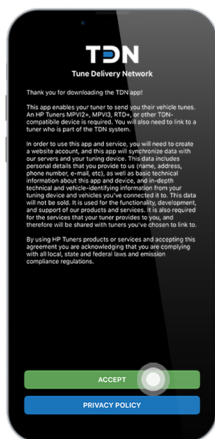


FIRST USE SETUP GUIDE

ZERONINE™
DESIGN

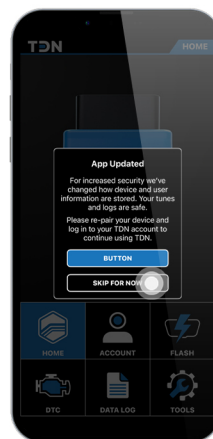


Download the TDN app on your mobile through the Play Store (Android) or the Apple Store (iOS).

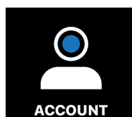


STEP 1. Once the app is downloaded, open the app. The app will display a welcome page:

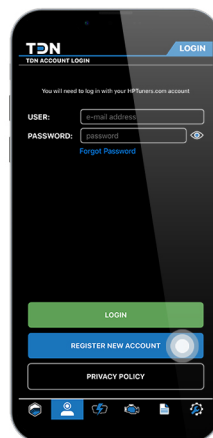
- Select PRIVACY POLICY to open the privacy policy document. Once you've finished reading, click DONE to return to the initial screen.
- Select ACCEPT.



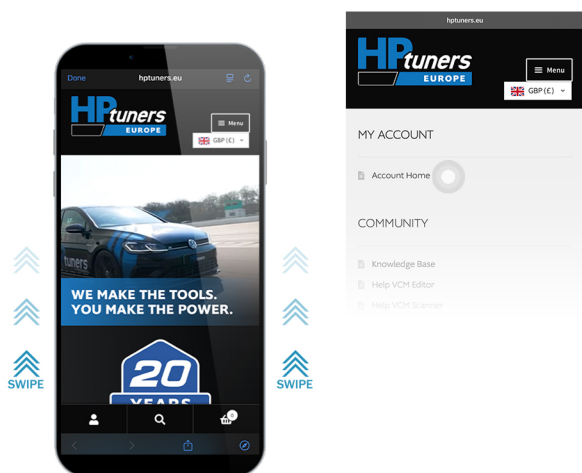
STEP 2. An app updated message may appear, select SKIP FOR NOW.



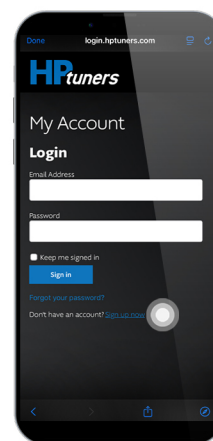
STEP 3. You then need to select ACCOUNT.



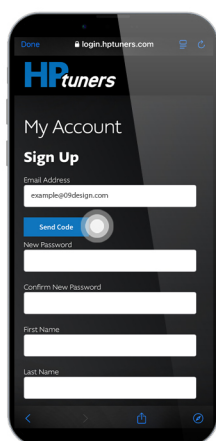
STEP 4. This will then lead to a login page where you will need to select REGISTER NEW ACCOUNT.



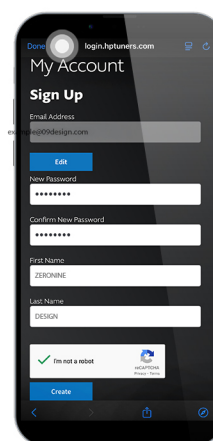
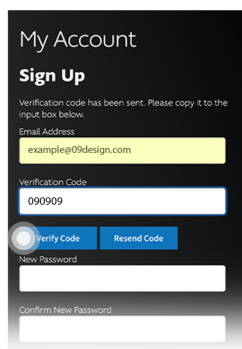
STEP 5. Upon selecting this button, you will be taken to the HP Tuners website. Where you will need to scroll to the bottom of the page and select ACCOUNT HOME.



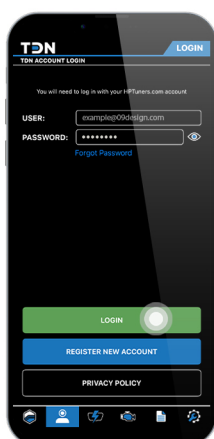
STEP 6. Select SIGN UP NOW at the bottom of the page.



STEP 7. Enter your email address and select SEND CODE. This will then send a code to your email. Once you've received the code, enter the verification code in the space provided and fill out the remaining fields on the page.



STEP 8. Once your account has been created. Select DONE on the browser window to exit the HP Tuners website.



STEP 9. Upon returning to the login page of the TDN app, enter your account credentials and select LOGIN.

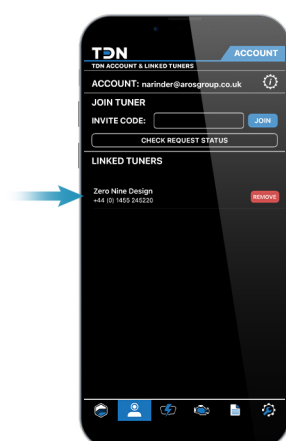
You've now downloaded the TDN app, created your HP Tuners account, and logged in successfully.

Next, let's set up your account profile.

In order to submit files to us, you will need to join the ZeroNine Design network. Follow the steps below:



STEP 10. If the account is not already displayed, navigate to this page by selecting the ACCOUNT button on the homepage. Under the Join Tuner section, enter the code **MLKX-7313** and tap join, to which you will receive a confirmation message immediately.



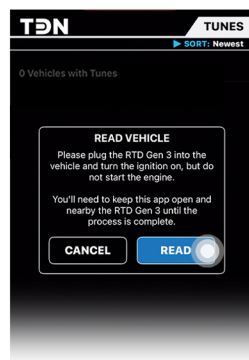
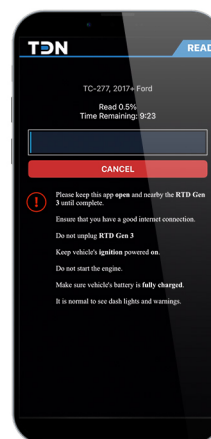
Once accepted, ZeroNine Design will appear under the list of linked tuners at the bottom of the account screen.

ZERONINE™
DESIGN**READING YOUR CAR'S CURRENT TUNE**

Before we begin the tuning process, we need to take a read of your car's existing ECU setup. Please follow the steps below carefully – this allows us to access your current tune and ensures we have the correct baseline before making any changes.

STEP 1. Ensure the following before starting:

- a. Your car battery is fully charged
- b. Your phone is fully charged.
- c. Your phone's Bluetooth is on, and you have a stable internet connection.

**STEP 2.** Open the TDN app and tap FLASH from the navigation bar.**STEP 3.** When the Tunes screen opens, it will show any vehicles you've worked on. If this is your first time, the list will be empty. Tap READ VEHICLE at the bottom, locate your vehicle's OBD port and connect your FLASHlink Device, switch the ignition to the ON position – but don't start the engine.**STEP 4.** The process is automated and may take several minutes depending on number of updates required for the FLASHlink device and type of vehicle being scanned.

CAUTION: Whilst the read is in process, refrain from starting the vehicles engine, turning the ignition off, or unplugging the FLASHlink device. Keep your phone close to the FLASHlink device and connected to the internet.

During this process:

The app may update the FLASHlink firmware and resources.
It will read and save the tune data to the FLASHlink device.
The data will then transfer to your phone.
Finally, it will upload the data to our server.



STEP 5. Once the read is complete, the app will notify you that the vehicle has been read successfully and the tune has been sent to your tuner. A folder with your vehicle's name will now appear at the top of the Tunes screen.

STEP 6. Open the folder to make sure your scan has a green tick icon.

If the scan is listed but the green tick is missing, it means the scan was successful but the upload to the server failed. Follow the steps below to resend:

- a. Check your internet connection.
- b. Tap the SYNC FILES button near the bottom of the screen.
- c. If the issue persists, log in again and try syncing one more time.

Once your vehicle's stock tune has been successfully read and uploaded to our server, our team will begin preparing your custom tune. After processing, your FLASHlink tune files will typically be released and made available within the app.
This process can take up to 24 hours.

Please allow this time before checking the Tunes screen for your updated files.

APPLYING THE LATEST TUNE

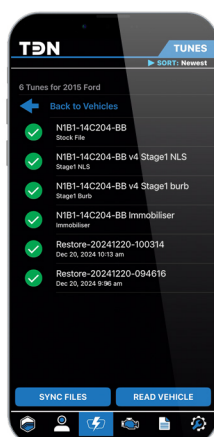
Once you've received your tuned files from ZERONINE Design, here's how to flash it to your vehicle.

STEP 1. Ensure the following before starting:

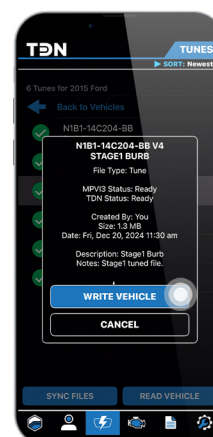
- Your car battery is fully charged
- Your phone is fully charged.
- Your phone's Bluetooth is on, and you have a stable internet connection.



STEP 2. Open the TDN app and tap FLASH from the navigation bar. Select the Vehicle to which you want to apply a tune.



STEP 3. Once the vehicle has been selected, a list of tuning files for the vehicle will appear. If your new tune doesn't appear or has no green tick, tap SYNC FILES at the bottom of the screen.



STEP 4. Select the tune file you want to flash. A popup will display with file details — confirm it's correct and then select WRITE VEHICLE.

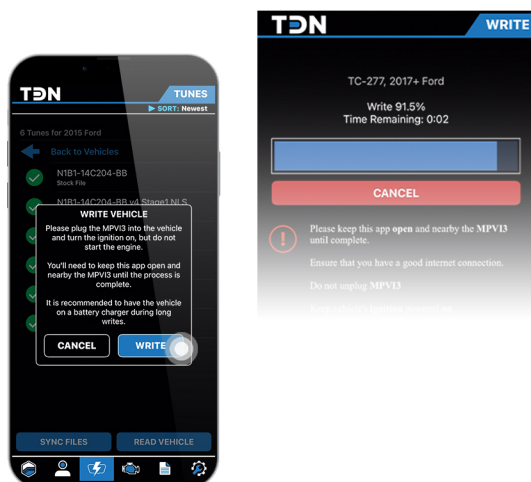
PLEASE NOTE:

When you read a tune from your vehicle, the file will be named starting with "Read-". These files cannot be flashed back to your vehicle.

Once the file has been successfully uploaded to our server, its name will automatically change to start with "Restore-". Files labelled "Restore-" can be used to flash your vehicle back to the exact state it was in at the time of that read.

Only one tune file can be flashed on to your vehicle at any given time.

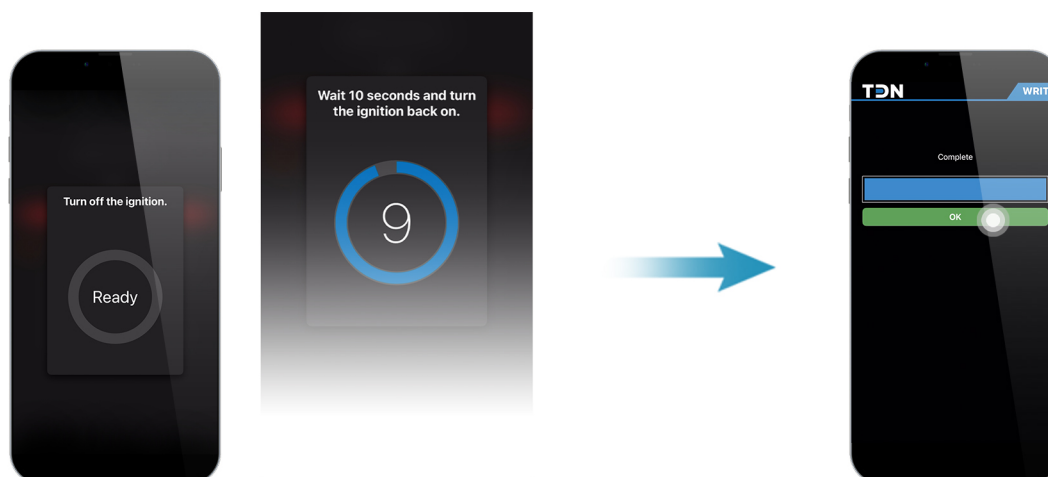
For example: If you are using a Stage One tune, but wish to switch to the Immobiliser function, this will overwrite the Stage One file and the engine will not start. To change back to the Stage One tune and remove the Immobiliser function to allow normal vehicle operation, you will need to flash the Stage One tune file back on to the car.



CAUTION:

Whilst the flash is in process, refrain from starting the vehicles engine, turning the ignition off, or unplugging the FLASHlink device. Keep your phone close to the FLASHlink device and connected to the internet.

STEP 5. A second popup will appear, it prompts you to connect your FLASHlink Device to the vehicle and turn the ignition ON (DO NOT START THE ENGINE). Tap WRITE to begin flashing, this process is automated and can usually take a few minutes.



STEP 6. Once the write process is complete, the app will prompt you to switch the car's ignition off. After you've done this, a 10-second countdown timer will automatically begin within the app. When the timer reaches zero, you will be prompted to turn the ignition back on. Once the ignition is switched on, the app will confirm that the flash process is now complete. Click "OK" to confirm, switch off the ignition and remove the FLASHlink Device from the OBD port.

Your vehicle is now ready to be used with your chosen tune file.