



Thank you for your purchase of a Dyno Jet Power Vision 3 from Hunterworks. This is Hunterworks specific instructions on how to add our programs to your vehicle. We have simplified the set-up process and made custom programs that will improve the overall performance and minor issues in your Vehicle's ECU. You will receive two custom programs. One that ends in "HW" and the other that ends in "HWSL". "HW" is our performance program and "HWSL" is the same tune file but with a speed limit added. There is two ways of receiving our tune files. If you own a computer and feel comfortable enough to upload your programs, great. If not, we give you the option of shipping it back to us after you upload your PV_Info file onto your device. Follow the steps below or scan this QR code. The QR code redirects you to a page within our website that provides you with links to all our videos covering Dyno Jet Programmers from Hunterworks.



Videos

Email me at hunter@hunterworks.com if you have any questions or concerns.

How To Read ECU

Step 1: Locate your Vehicles OBD port. Connect the device to your vehicle using the flash harness with OBD port. Turn the key on (not the engine) and wait for your programmer to power up.

Step 2: Once you have reached the main menu, click on "Vehicle Information." Scroll down and click on "Read ECU". This will take around 15 minutes to read. This is going to upload your "PV_Info" file and "STK" file onto your device.

Step 3: Confirm that your "STK" file was found and turn off the key. **Reading the ECU has successfully extracted the two files needed to send to us**

"Ship Back to Install Files" Option

Step 1: If you chose "Ship Back to Install Files" on the website, a return label is in the box and you can now send us your device back.

Step 2: Once you receive your device back in the mail with the "Ship Back to Install Files" option, the Hunterworks tune files have been put on your device, and you can plug your device into your vehicle using the flash harness with OBD port.

Step 3: Turn on the key (not the engine) and click on “Flash Tune”.

Step 4: Click on either the “HW” or “HWSL” tune file and start the flash. Your Hunterworks tune is now in your vehicle.

“No Service needed, I can copy and paste files” Option

Step 1: If you chose “No Service needed, I can copy and paste files” then grab your USB-A cable provided in the box and connect to a Windows or Mac Computer.

Step 2: Connect your device to the USB-A cable. If you are on Windows, the file application will pop up with a “PowerVision” folder. On Mac, the finder application will pop up with the same “PowerVision” folder.

Step 3: Locate the “PV_Info.TXT” file, within the “PV_Info” folder, and the “STK” file. Copy and Paste or Drag and Drop those two files into an email going to (hunter@hunterworks.com). ****Also include your Year, Make, and Model**** (Send Email)

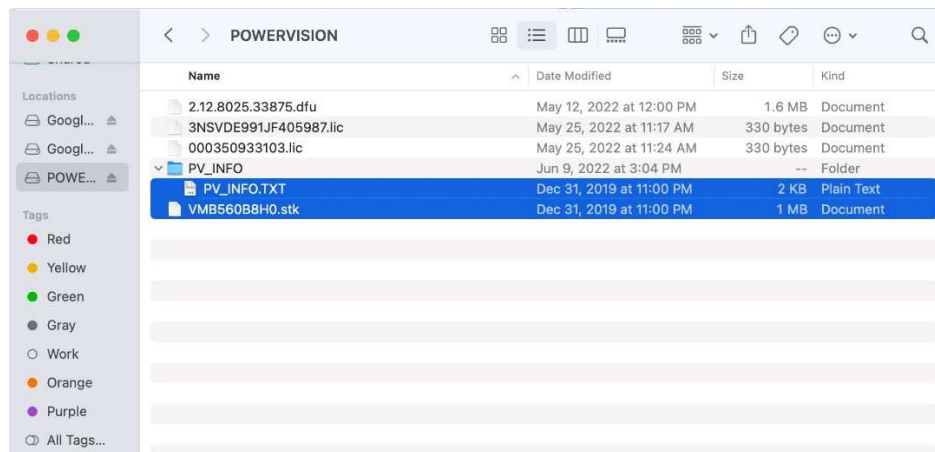
Step 4: Hunter will receive your email and send you the two Hunterworks files.

: Receive your Hunterworks tunes back from Hunter. With your device connected, Copy and Paste or Drag and Drop the “HW” and “HWSL” files into the “PowerVision” folder from your device.

Step 6: Unplug your device from your computer and plug the device back in your vehicle using the flash harness with OBD port.

Step 7: Turn on the key (not the engine) and click on “Flash Tune”.

Step 8: Click on either the “HW” or “HWSL” tune file and start the flash. Your Hunterworks tune is now in your vehicle.



To: hunter@hunterworks Bcc
Cc:

PV3

VMB560B8H0.stk 1 MB
PV_INFO.TXT 2 KB

2018 Polaris RZR XP 1000

Calibri 12 B I U Draft saved at 10:35 AM

PV3 4

Hunter Eldridge
To: Hunter Eldridge Mon 6/13/2022 10:46 AM

19004701 (1)hw.djt Saved to OneDrive
19004701 (1)hwsl.djt 6 KB

2 attachments (12 KB) [Download all](#)

HW Tunes

[Reply](#) [Forward](#)

Name	Date Modified	Size	Kind
2.12.8025.33875.dfu	May 12, 2022 at 12:00 PM	1.6 MB	Document
3NSVDE991JF405987.lic	May 25, 2022 at 11:17 AM	330 bytes	Document
19004701 (1)hw.djt	Jun 9, 2022 at 12:20 PM	6 KB	Document
19004701 (1)hwsl.djt	Jun 9, 2022 at 12:21 PM	6 KB	Document
000350933103.lic	May 25, 2022 at 11:24 AM	330 bytes	Document
PV_INFO	Jun 9, 2022 at 3:04 PM	--	Folder
PV_INFO.TXT	Dec 31, 2019 at 11:00 PM	2 KB	Plain Text
VMB560B8H0.stk	Dec 31, 2019 at 11:00 PM	1 MB	Document