

Spitronics Hyperspace software & Firmware

Thank you for using our products. Below are a few items that will help you getting started quickly.

Unzip

Some files are compressed. Below is a link to download the unzip program if you don't have one installed. It is freeware.

<http://www.7-zip.org/download.html>

File save folder

Create a Spitronics folder to download the Hyperspace software. If you installed Galaxy before there will be a Spitronics folder created in the C drive root. After unzip then make a shortcut of the exe file onto your desktop for easy access. When you run the file for the first time then Hyperspace will create folders there to keep device and auto saved files. There will also be a log file should there be software glitches. The manual will also be unpacked and saved there. When you download a new version you may unzip it over the old files and your saved folders will remain.

Manual

The manual is embedded in the software. If you download the software, it will be unpacked in the Hyperspace folder. It can also be downloaded from the usual **Manuals** folder under **Downloads** from our website.

Manual Problems

Sometimes the CHM manuals does not show the content and the pages are empty. This is due to the anti-virus programs and firewalls. Make sure that when you download and the browser warns about harmful content, then select **Keep** content. Then after download right click on the manual icon and select **Properties** and then **Unblock** it in the security permissions to open the data.

Software Install Problems

If you install on an old laptop it may require an older version of Dot.net V4.0. Below is a link where to download. Note that it takes a while to install so be patient.

<https://www.microsoft.com/en-US/Download/confirmation.aspx?id=17718>

Version compatibility between 3.5 and 3.5A

Both Galaxy and Hyperspace will be able to read both versions and tune them. But we made some changes and improvements in the firmware to improve the product. Some are not covered by Galaxy and 3.5 as we stopped development there. With Hyperspace we made it backwards compatible but did a few firmware changes to improve features like the Clone function. The password will be locked by changing both versions. We also fixed the operation of altitude sensor which will have an effect on cars previously tuned with it. All these changes are explained in the Hyperspace manual in *Version changes* under the *Introduction* section. The rule is use 3.5 with Galaxy or Hyperspace. Use 3.5A with Hyperspace. If you did tune with altitude compensation, then make sure your tuning is still intact after upgrading to 3.5A as it will differ in some tune modes.

Notice

Thank you for your patience and contribution with our new Spitronics Hyperspace ECU software Beta release version 3.5.0. Keep in mind this software is in its final test phase, should you find any software glitches that require fixing, please email us on roelof@spitronics.com with a short explanation of your findings or ideas. These changes will be fixed daily and then uploaded to the web. The next release will be version 3.5.1 and so forth. Please make sure you start with the latest release and you may extract or unzip the files over the existing files in the same folder. The new manual is also under construction and any fixes or ideas can also be mailed to peet@spitronics.com Your support and dedication is greatly appreciated to the betterment of the product.

Yours Sincerely,

The Spitronics Development Team.