

FireHawk Systems Automobile – User Manual

This guide will help you understand how to use your Automobile Database web app with ease. Whether you want to look up an automobile, add new entries, or back up your data, everything is just a few clicks away.

What You Can Do

- View your full automobile collection in a clean, searchable list.
- Filter and sort automobiles by various details (like name, year, origin, horsepower, etc.).
- Add new automobiles manually using a simple form.
- Download your entire automobile list as a CSV file for safekeeping.
- Keep your search and filter settings even if you accidentally close your browser.

Getting Started

Just open the website link provided to you. The page will load all your automobile data automatically.

Link: <https://firehawkautomobile.web.app/>

Searching & Filtering

- Use the search bar at the top to quickly find any automobile by name or origin.
- Use the filters to narrow down automobiles by:
 - Name
 - Cylinders
 - Horsepower
 - Origin (like: USA, Japan, Europe)
 - Model Year
- You can sort by horsepower, year, or name by clicking on column headers.

✅ Bonus: The app will remember your filters, even if you close and reopen the browser!

Adding a New Automobile

1. Click the "Add New Automobile" button.
2. Fill in the form with your automobile details:
 - Name
 - Horsepower
 - Year
 - Weight
 - Etc.
3. Hit "Add Automobile" – your automobile will be added to the database right away!

Downloading Your Data (CSV)

- Click the "Download Current View" button on the page.
- Your entire automobile list will download as a .csv file.
- You can open this file in Excel or save it as a backup.

Your Data is Safe

Even if your internet browser is closed accidentally, the app remembers your last-used search filters and shows them again the next time you open it.

Need Help?

If anything feels confusing or if you have suggestions, feel free to contact the developer. This app is made especially for your needs, and updates can be made anytime.

Happy exploring, John!