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## Installation

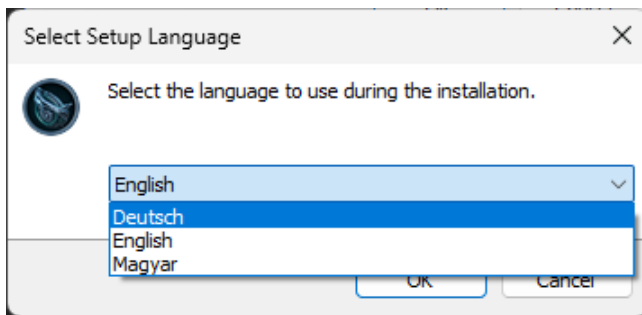
### Download



Start the installer. If you see a message on the screen stating "Windows protected your PC", click the "More info" link, and the "Run anyway" button will appear at the bottom of the window.

See the short video what we found on YouTube:  
<https://www.youtube.com/watch?v=7Vg6RbkM0n8>

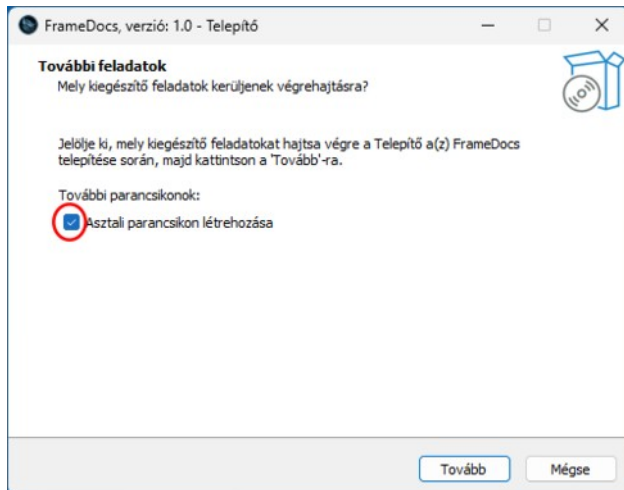
### Language Selection



Select the language to be used by the installer. This does not apply to the program itself. The installer program will communicate with you in this language.

Currently, English, German, and Hungarian languages are available. If there is demand from our resellers, it is possible that the installer will communicate in additional languages as well.

## Create Desktop Shortcut

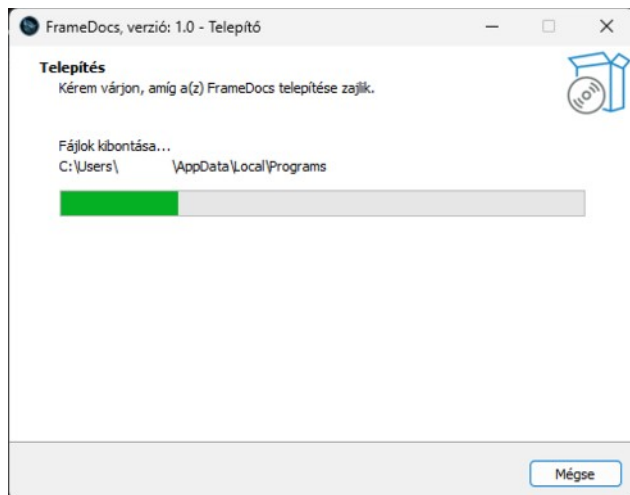


From now on, the installer will communicate in the language you selected.

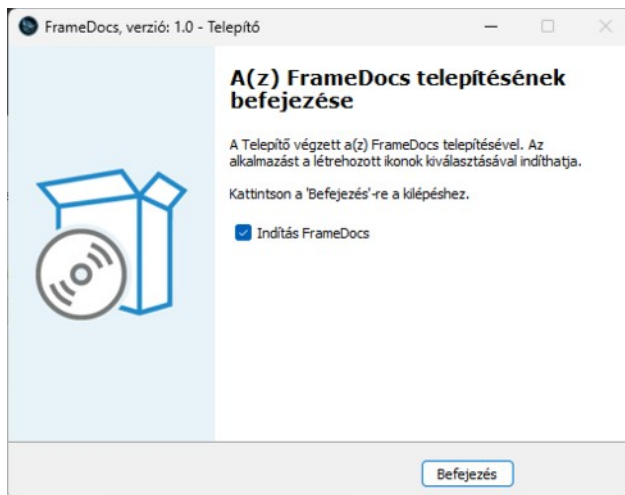
You have the option to access the program not only from the Start menu but also via a desktop shortcut. We recommend using this. If you would like, the installer can create this desktop shortcut.

Click the Next button.

## Installation Process



Installation Process



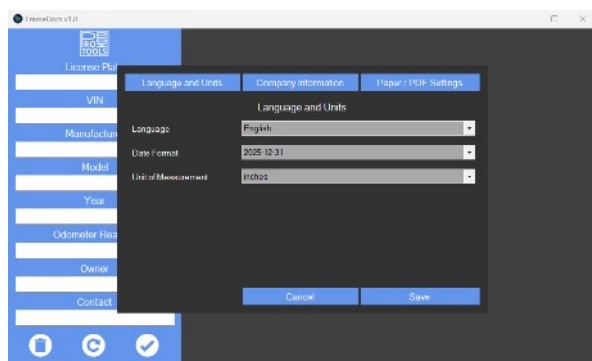
Once the installation is complete, the program can be launched if the "Launch..." option is checked.

The program is now ready to use.

## Using the Program

### First Launch – Settings

If you haven't previously used other Prop-Tech programs that handle similar data, you will need to fill in some basic information when launching this program for the first time. This information helps configure the program according to your needs.

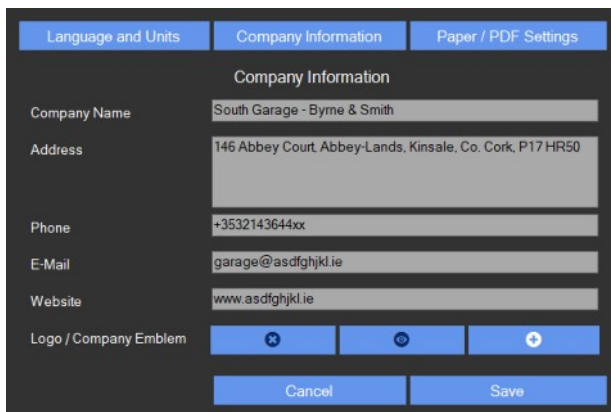


#### Language and Unit of Measurement

On the screen that appears, select the language you wish to use in the program. By default, the program is set to communicate in English; this can be changed here.

Different countries have different ways of entering dates.

Finally, choose the units of measurement.

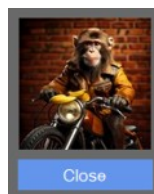
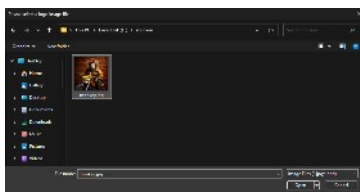


#### Company Details

Click the top center button to enter the company details. These details pertain to your company or business.

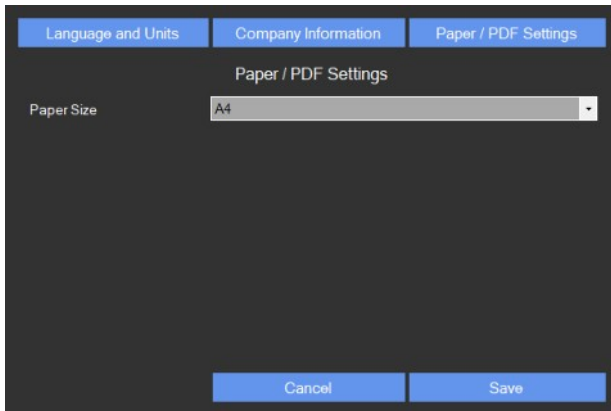
You have the option to upload a JPG image, which may contain a company emblem or logo.

This will be displayed in the document header before the company details.



#### Logo

If the "All logos" button is active, it means that an image has already been uploaded. Use the 'X' button to delete the image, and the '+' button opens the image selection window. The uploaded image can be viewed using the eye icon.



Language and Units   Company Information   Paper / PDF Settings

Paper / PDF Settings

Paper Size   A4

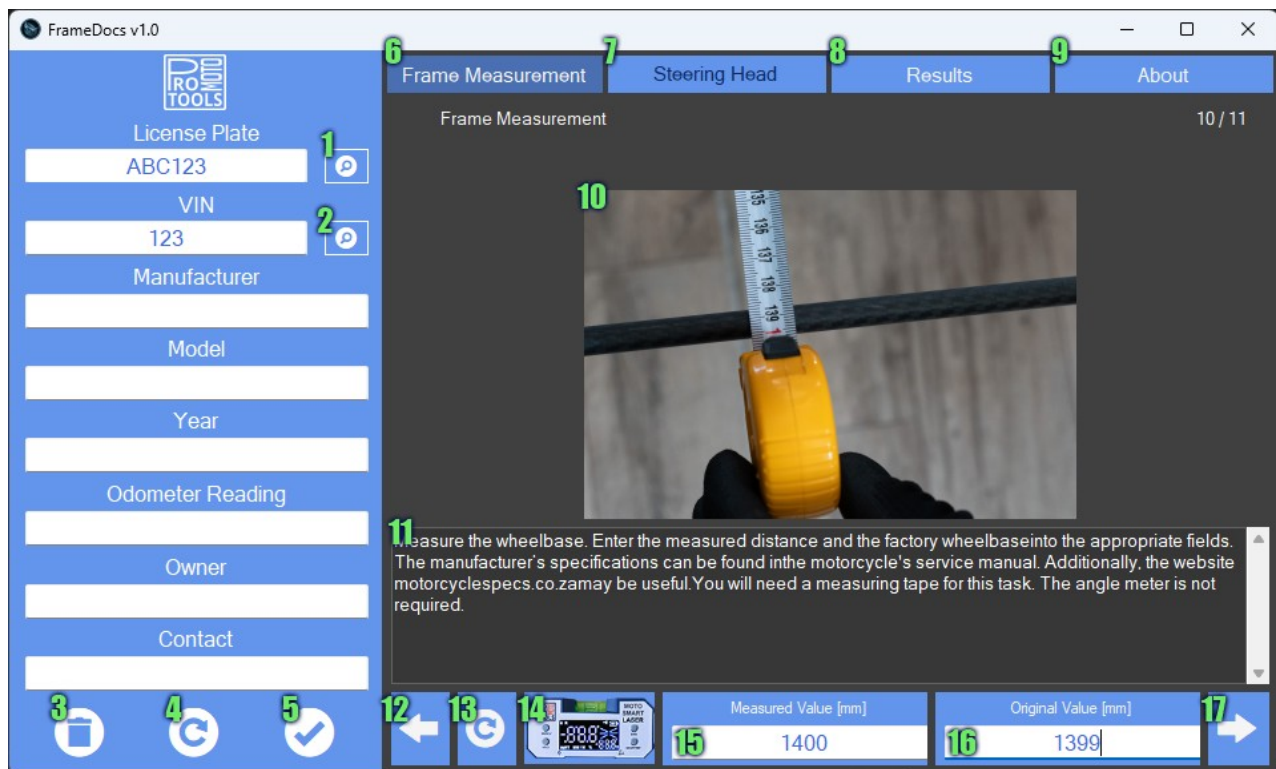
Cancel   Save

## Paper size

The generated PDF document will conform to the paper size specified here. The most common size is A4.

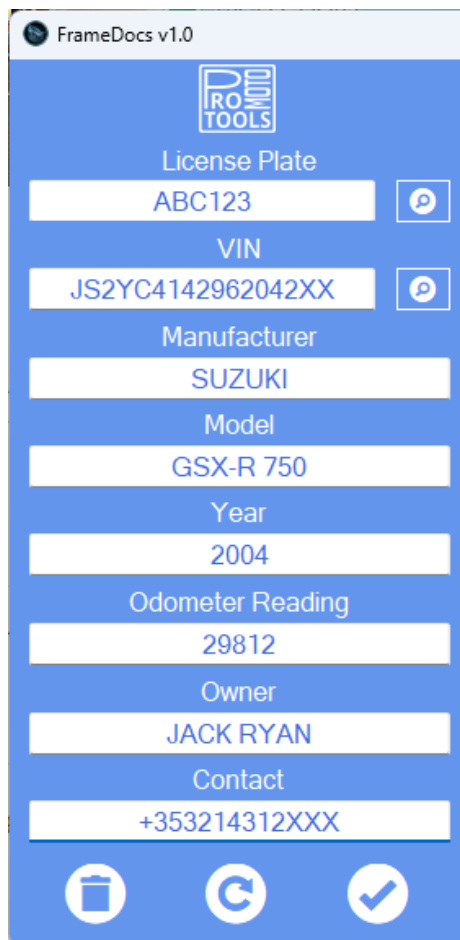
## Working with the Program

### Key Control Elements





1. License Plate Search
2. VIN Search
3. Delete Motorcycle
4. Reset Fields
5. Save or Update
6. Frame Measurement Functions
7. Steering Head Measurement (only after frame measurement)
8. List of Saved Results
9. About the Program... (useful information and settings)
10. Image for the measurement step (click to enlarge/restore)
11. Help text for the measurement step
12. Previous Measurement Step (inactive on first step)
13. Discard Measurement Data – Reset
14. Input window available for Bluetooth device connection when data entry is needed
15. Data Input Field
16. Data Input Field
17. Next Measurement Step


## Motorcycle Details



FrameDocs v1.0



License Plate  
ABC123 

VIN  
JS2YC4142962042XX 

Manufacturer  
SUZUKI




Model  
GSX-R 750

Year  
2004

Odometer Reading  
29812

Owner  
JACK RYAN

Contact  
+353214312XXX

Before starting the measurement, you must specify which motorcycle will be the subject of the measurement.

In the first field, you can enter the motorcycle's license plate number. If this motorcycle has already been measured, it can be looked up by its license plate number by clicking the magnifying glass icon, or by typing the license plate number and pressing Enter.

In the next field, the chassis number (VIN) can be entered, and it is also possible to search based on the VIN. If a VIN is provided, entering the license plate number is not mandatory, and vice versa.

Entering all other fields is optional; however, we recommend that the form be filled out completely, as these details will be displayed on the documentation to be prepared, thus giving the generated PDF file a more professional appearance.

Using the trash can icon, the motorcycle can be deleted from the database if it was previously recorded.

The spiral arrow icon resets the fields. (They will become empty.)

The checkmark icon saves the motorcycle's data to the database. If it already existed, it updates it with the modified data.



## Frame Measurement

After the motorcycle details have been filled in, the frame measurement can be started. Then, the right-hand side of the program appears. The first element of this is the 'Frame Measurement' tab, which will be active first.

The program guides you step-by-step through the entire frame measurement process. For each step, screen elements 11 and 12 (shown above) contain the current tasks.

If measurement results need to be entered, they can be entered in two ways:



Into the field marked "A", the value read from the angle gauge can be quickly entered manually.

By clicking on the "B" image, data can be sent to the program using the window designed for Bluetooth transfer.



Then, a new window opens. If the input field visible in the window is active, press the 'DATA' button on the previously paired and active angle gauge device. The angle gauge itself functions as a fixed English-language keyboard, and after sending the data, it will type the measured data into the field. The program ensures that only the desired values are processed.

When this window appears, the program tries to switch the non-English keyboard to an English layout, even if the English language is not installed on the computer. This is necessary because, in other languages, accented characters might appear instead of numbers. Unfortunately, we cannot guarantee that this solution works on all Windows systems. If switching to English fails, please do it manually. Or simply use method 'A'. When the input window is closed, the computer switches back to the original keyboard layout.



Wheelbase data must always be filled in manually..

After successful entry, the button for viewing and saving results appears. If you continue the measurement with the steering head, you do not need to view the results yet.



## Steering Head Measurement

This measurement is optional. It should only be performed if you have the factory steering head angle.

It is worth knowing that most specifications provide the fork angle, which is not necessarily the same as the steering head angle, so this can be misleading.

For this measurement, two data points must be entered: the measured and the factory angles.







*It might be surprising that the measured value differs significantly from the factory value, but the program uses this to generate a calculated value: 90 degrees minus the measured value. This calculated value will then be compared with the factory value.*

After filling in the appropriate data, the measurement is complete, and the button for viewing the results also appears.

## View Results


The window for viewing results opens by clicking the "View Results" button.

Evaluation				
Motorcycle Details		Measurement Results		
License Plate	UFO001	Swingarm Axle	0.0	deg
VIN	01234567891234567	Swingarm Check Measurement	0.0	deg
Manufacturer	KAWASAKI	Front Axle	0.0	deg
Model	NINJA ZX-6R	Rear Axle	0.0	deg
Year	2004	Wheelbase (Measured)	1392	mm
Odometer Reading	22455	Wheelbase (Original)	1392	mm
Owner	PHIL RYAN	Steering Head (Measured)	79.0	deg
Contact	blahblah	Steering Head (Calculated)	11.0	deg
		Steering Head (Original)	11.0	deg
Measurement successful. All values are within tolerance limits.				
		1 	2 	3 

1. Clicking this button saves the measurement result, and then after a short wait, the program generates the saveable PDF document with the measurement results.
2. This button saves the measurement result but does not immediately generate a PDF file. A PDF can also be created later from any previous save.
3. Close window without saving. E.g., if the base point was incorrect, it is unnecessary to save.

## Previous Measurement Results

The list of previous measurement results for the motorcycle is visible under the "Results" tab, if previous measurements exist.

Frame Measurement			Steering Head		Results		About	
Measurements								
	ID	Date	Base Point 1	Base Point 2	Front	Rear	Measured Wheelbase	Original Wheelbase
	2	2025-04-06 03:24:52	0	0	0	0	1400	1400
 1	1	2025-04-06 03:23:35	0	0	0	0	1392	1392

In the list, the most recent measurement is at the top. Select the item you wish to view from the measurements. (1)

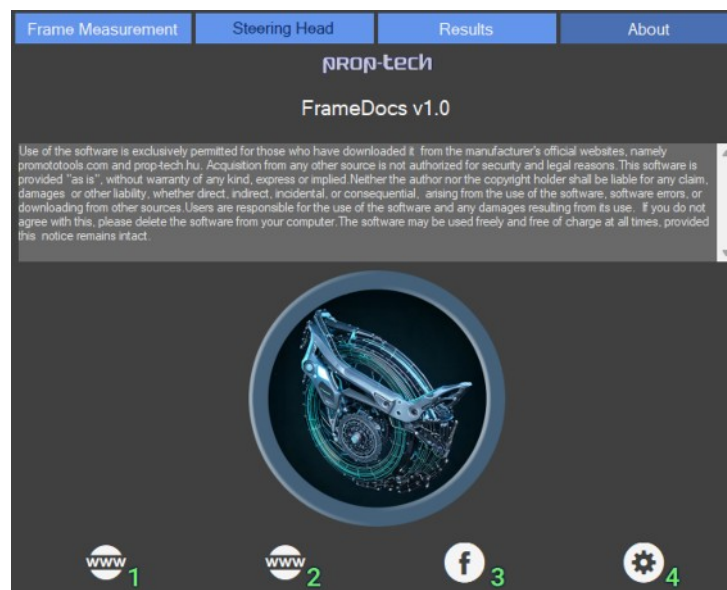
To delete the measurement, click button 2.

To view the measurement, select button 3.

## Useful Features and Information

### About

On the next tab, you can find the software license and company information, as well as access all of the program's settings.



1. Webshop
2. Company Website
3. Our Facebook Page
4. Open Settings (The ones seen during program startup).

## Attachment

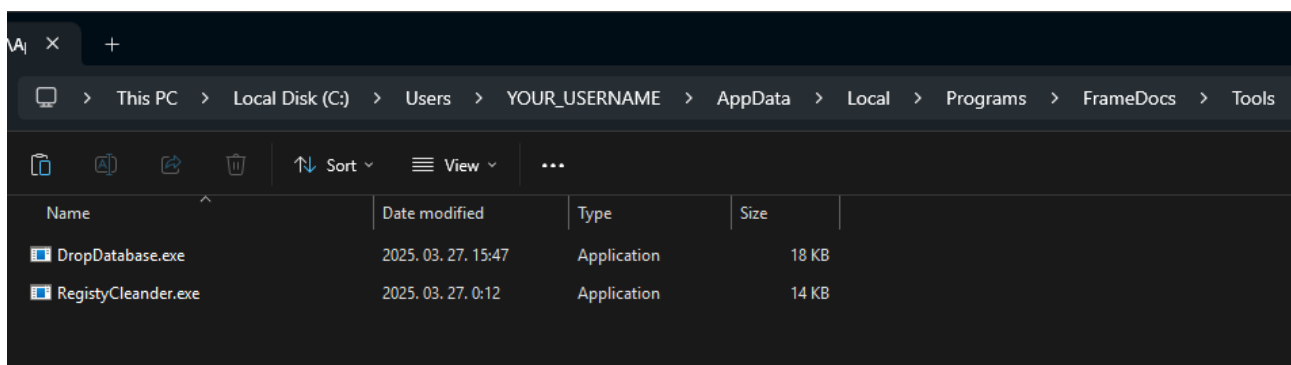
### Delete Data

These two tools are primarily intended for troubleshooting and can be particularly **dangerous** to use! The average user does not need them.

Sometimes, for various reasons, it may be necessary to delete the program's data. Use the following tools with caution.

For security reasons, the program does not delete saved measurement data and company-related settings during uninstallation. We also do not recommend deleting them, as other Prop-tech programs may use the same database — for example, to avoid having to register the motorcycle separately in another program.

However, since everyone has access to their own data, we provide the option for users to easily remove this data from their computer, either before permanently deleting the program or for testing purposes.



By default, the program is installed in the user's *AppData\Local\Programs\FrameDocs* directory.

Here, you can find the Tools folder, which contains two executable files.

Before using these, please exit the FrameDocs program.

**DropDatabase:** Deletes the entire database, meaning all measurements.

**RegistryCleaner:** Deletes the company or business information you provided when you first started the program. If you restart the program afterward...

If you do not run the above programs from the command line, they will execute instantly with no feedback or confirmation — but they will perform their tasks, i.e., the requested data deletion will be carried out irreversibly.

## Prerequisites

We haven't had the opportunity to test all possible configurations, but according to the developer platform's manufacturer, our application is compatible with the following systems:

### *Supported Systems*

The program runs on the following operating systems:

**Windows™ 11 version 24H2 (version 26100) or newer updates**  
 Windows™ 11 October 2023 Release (version 22631)  
 Windows™ 11 September 2022 Release (version 22621)  
 Windows™ 11 October 2021 Release (version 22000)  
 Windows™ 10 2022 Update (22H2)  
 Windows™ 10 November 2021 Update  
 Windows™ 10 November 2021 Update  
 Windows™ 10 May 2021 Update  
 Windows™ 10 October 2020 Update  
 Windows™ 10 May 2020 Update  
 Windows™ 10 November 2019 Update  
 Windows™ 10 May 2019 Update

### *Unsupported Systems — but...*

It is **possible** that the program may start on these older operating systems if the .NET 4.8 runtime can be installed on them. However, we do not recommend using them.

Windows™ 10 October 2018 Update (Version 1809)  
 Windows™ 10 April 2018 Update (Version 1803)  
 Windows™ 10 Fall Creators Update (Version 1709)  
 Windows™ 10 Creators Update (Version 1703)  
 Windows™ 10 Anniversary Update (Version 1607)  
 Windows™ 8.1  
 Windows™ 7 Service pack 2 (SP2)

### *.Net installer*

The .NET 4.8 offline installer for unsupported systems can be downloaded from here:  
<https://go.microsoft.com/fwlink/?linkid=2088631>

## Contact

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*This translation was generated with the help of AI.*