



CP Tech GmbH Dornierstraße 7 33142 Büren

Büren, 5th Dezember 2025

Information on key changes in WizzardOS 1.9.5

Dear Customer,

We are writing to inform you about the most important and recent changes implemented in WizzardOS, from Version 1.5.11 to Version 1.9.5. This update includes improvements in installation process and measurement methodology, corrections in offset value calculations and modifications to existing measurement definitions.

Furthermore, we have updated the SetupWizzard user manual. It now contains all the WizzardOS changes up to Version 1.9.5 and updates on the latest development of hardware components.

Until publication on our website, we provide you with a USB stick with the latest version of WizzardOS and the operating manuals in digital form. If needed, wo would kindly ask you to print it by yourself.

The latest software versions will then only be published on our SetupWizzard website.

Yours sincerely,

Your SetupWizzard Team





WizzardOS Installation

Old Version

Installation behavior: Manual installation and upgrading process of WizzardOS via data explorer.



Current Version

Installation behavior: Automatic installation process via installer.



Here is a step-by-step instruction for the installation of WizzardOS 1.9.5 with the installer.

- 1. Copy the installer from the USB Stick to the desktop of your Tablet PC.
- 2. Double-click the installer to start the installation process.
- 3. Click "Allow" in the Windows installation permission pop-up window.
- 4. The WizzardOS Setup window opens.

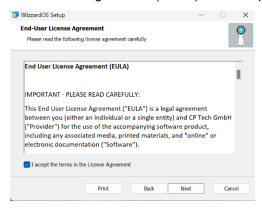


5. Click "Next"

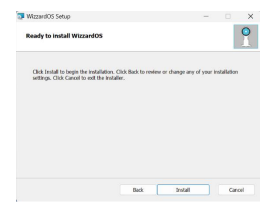




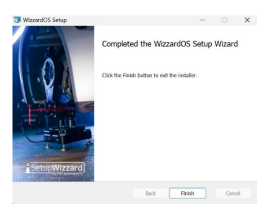
6. The WizzardOS End User License Agreement (EULA) window opens.



- 7. Please read carefully and tick the box "I accept the terms in the Licence Agreement" and click "Next".
- 8. The "Ready to install WizzardOS" window opens.



- 9. To start the installation, click "Install". Then there is a pop-up window telling you to wait.
- 10. After installation process the "Completed the WizzardOS Setup Wizard" window opens.



- 11. Click on "Finish".
- 12. The new software version has been installed successfully. The SetupWizzard icon on your desktop belongs to the new WizzardOS version. Double-Click it to open WizzardOS.
- The installer inserts the latest backup of your old WizzardOS version. All configurations, car values and calibration dates of the devices are retained.



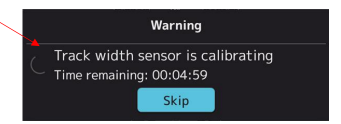


Track Width Measurement

Old Version

Laser behavior: The laser shines continuously

1) 5-Minute-Timer: Measurement can only start after waiting five minutes of calibration

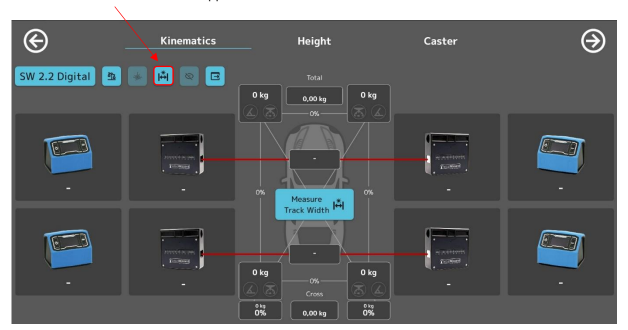


2) Continues measurement mode: After the five-minute period, the track width measurement performs continuously throughout the measurement

Current Version

Laser behavior: The Laser blinks only when the Alignment Mode or the Measurement Mode is activated

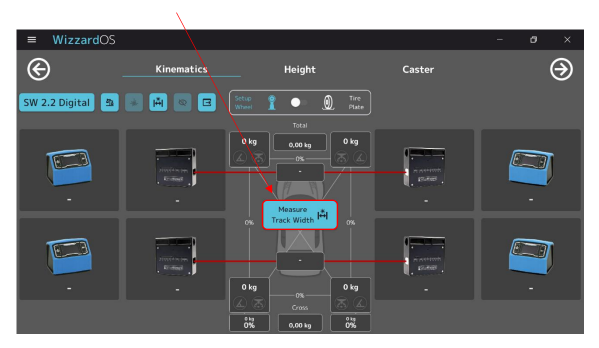
1) Alignment Mode: Pressing the Alignment Mode button allows the laser to be aimed at the reflective surface of the opposite track measurement module



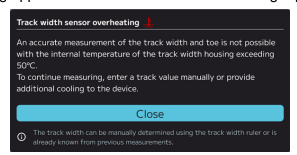




2) Track width measurement: After alignment, pressing the "Measure Track Width" button starts the measurement, which lasts ten seconds and the track width value stored



- If the camber is adjusted during the measurement process, the track width must be measured again!
- Track width is measured between the inner surfaces of the modules. Verify manually with a tape at laser height and compare to the software value.
- Track width can only be measured up to a temperature of 50°C (122°F). If this limit is exceeded, a warning appears and the measurement is no longer possible.



At this point values can be manually entered into the software to ensure correct track width measurement.







Quick Measure

Old Version

Offset behavior and information request:

The entered weight wheel offset is **subtracted** from the total weight, pop-up window is asking for weight wheel offsets



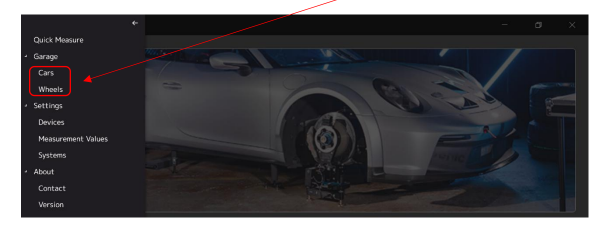
Current Version

1) Offset behavior and configuration for Quick Measure:

The entered weight wheel offset is **added** to the total weight, pop-up window asking for a Measuring System, Car and Wheels



2) Configuration access rights without login: Cars and Wheels can now be configured in the "continue without login" mode.



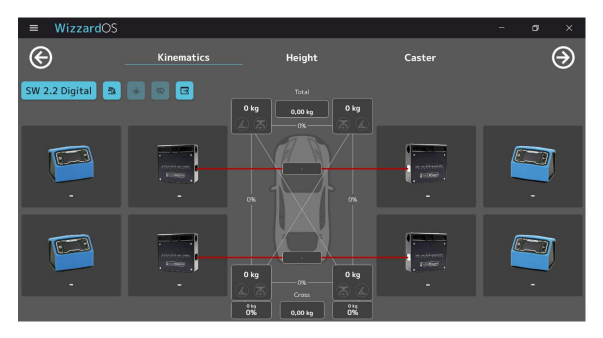




Quick Measure & Measure / Database Measure

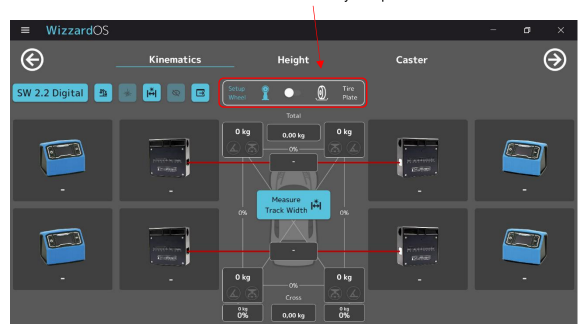
Old version

Measuring option: Measurement only with Setup Wheels possible.



Current version

Measuring option: Tire plate measuring mode is available in Quick Measure & Measure / Database Measure for measurement with accessory "tire plates".



In the tire plate measuring mode the difference in height and weight measurement is automatically adjusted by the WizzardOS software.





Device Management

Old Version

User Offset (Height) behavior: Entered User Offset is **subtracted** from the Height Module measurement in Quick Measure and Measure / Database Measure



Current Version

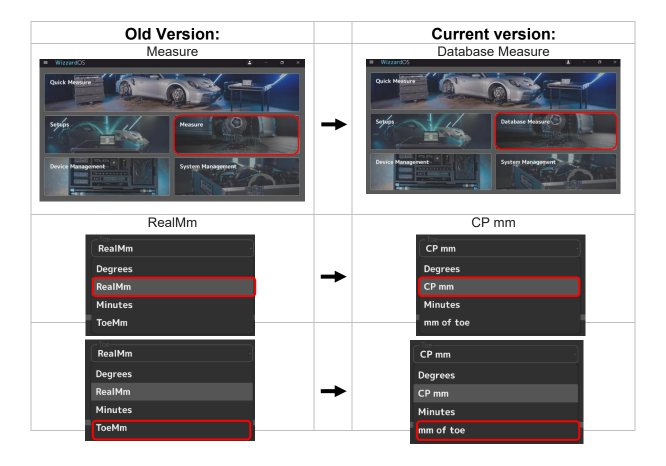
User Offset (Height) behavior: Entered User Offset is **added** to the Height Module measurement in Quick Measure and Measure / Database Measure







Renaming







Export sheet

Old Version

Export sheet structure: Measurement value export for weight, toe, camber, caster, SAI and height measurement.

				<u> </u>	atun	\//i>	ard			
				# =	<u>Setup</u>	by CP auto	osport J			
Username			exam	ple@Wizzard0	S.com	Date/Time		DD.MM:YYYY HH:MM:SS		
			Wheel	s				Car		
FA: Wheel Name						Car Name				
FA: Rim & Tire \					Car Brand					
FA: Rim Diameter						Car Model				
RA: Wheel Name						Chassis Number				
RA: Rim & Tire \	Weight					Starting Number				
RA: Rim Diame					Wheelbase					
F		ront Left		Total \	Weight			ont Right		
	Unit	Se	tup	Measured	Setup	Measured		Unit	Setup	Measured
Corner Weight	kg				0	0	Corner Weight	kg		
Toe	mm		out		10	Con .	Toe	mm	0 out	
Camber			0		(19_	[9]	Camber		0	
Caster	۰		0				Caster		0	
SAI			0		1		SAI		0	
Anti Roll Bar pos 0					- 11	Anti Roll Bar	pos	0		
Rear Left								_	ear Right	
		Unit Setu		Measured				Unit	Setup	Measured
Corner Weight	kg	0			Cunna 18/a	inha Dalan	Corner Weight	kg	0	
Toe Camber	mm	0 out				ight Delta	Toe	mm	0 out	+
Anti Roll Bar	pos		0		Setup 0	Measured Camber O Anti Roll Bar		pos	0	+
Aliti Koli bai	Height				Aliti Koli bai	Aero				
Position		Unit			Measured	Desci	Description		Setup	Measured
1		mm	0	0,000	cusureu	- company		No	оссир	A COUNTER
2		mm	0	0,000						1
3		mm	0	0,000						
4		mm	0	0,000						
Driver/Team					Evaluation					
Name										
Driver/Team Weight				1						
Lice	nse									
System Name			Position	Number Serial Number Versioning				sioning		

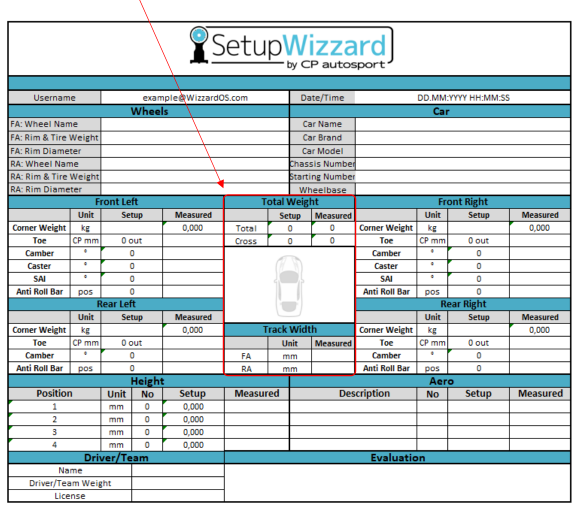
System Name	Position Number		Serial Number	Versioning	





Current Version

Export sheet structure: Measurement value export for weight, toe, camber, caster, SAI, height and track width measurement.



System Name	Position Number		Serial Number	Versioning	