

User Manual v1.1



FASTMATERACING.COM

- Units of pressure: bar / psi / kPa / kg/cm2
- Unit of temperature: Deg C / Deg F
- Maximum pressure: 6.89 bar / 100 psi
- Pressure accuracy typically better than +/- 0.01 bar or 0.1 psi over normal ambient temperatures and up to 60psi (over 60 psi accuracy typically better than 0.2 psi).
- Temperature accuracy: 1 deg C

INTRODUCTION AND FEATURES



CHARGING

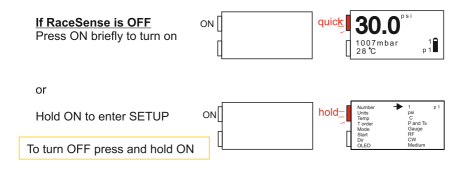
RaceSense has a rechargeable battery. To charge, turn off then plug into a powered USB port for > 2 hours.

Battery life > 3 months in standby or 24 hours continuous use.

IMPORTANT: When the battery runs out you may need to set the time and date

- 1, Plug the RaceSense into a PC
- 2, RaceSense will appear as a USB Drive
- 3, Open the ReadMe.txt file in notepad and save.

STARTING UP

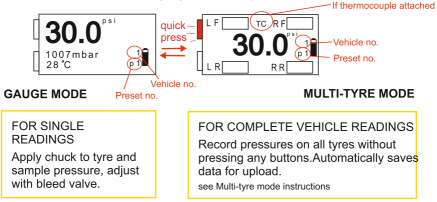


MODES

RaceSense has 2 modes of operation, gauge mode for single readings and multi-tyre mode for full vehicle readings (2 or 4 tyres)

If RaceSense is ON

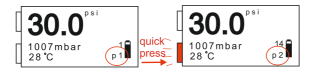
Press ON to CHANGE MODE between gauge and multi-tyre modes



SETTINGS

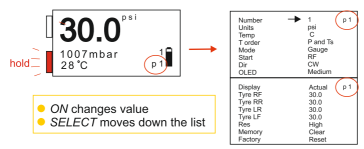
RaceSense stores 7 Presets. Each preset can have a different setup. You can use these for different vehicles for example.

In GAUGE mode you will see vehicle number and PRESET number next to the battery icon. To change Preset number press SELECT.



Changing Preset

To change Preset settings, select Gauge mode, make sure you have the desired Preset selected and then <u>hold</u> SELECT. (or turn OFF and hold *ON* when powering up)





Press *SELECT* until select arrow is against Number. Press *ON* and the Car no.will flash. *ON* will increase value, *SELECT* will decrease. Holding either button adjusts in larger steps.

OPTIONS: 0 to 255

Once the required value is achieved wait a few seconds until it stops flashing.

2 Units OPTIONS: psi, bar, kPa or kg/cm2

3 Temp OPTIONS: centigrade or Fahrenheit

4 T order OPTIONS: P and Ts, Ts first, Ps first, Ts only

*Ps and Ts- will prompt for Pressure then Temperature measurements on each tyre

*Ts first- measure temperatures on all tyres before pressures

*Ps first- measure pressures on all tyres, then temperatures

Ts only- measure temperatures on all tyres

*Note if no temperature probe is attached then RaceSense will just measure pressures

see MULTI-TYRE MODE operation

5 Mode OPTIONS: Gauge, 4 tyre or 2 tyre

see MULTI-TYRE MODE operation

6 Start OPTIONS: 4 Tyre: RF, RR, LF or LR 2 Tyre: FRONT or REAR

Select starting tyre

7 Dir OPTIONS: 4 Tyre: CW (clockwise) or CCW (counterclockwise) 2 Tyre: N/A

Select the next tyre direction around the vehicle.

8 OLED OPTIONS: Low, Medium, Bright

Display brightness

9 Display OPTIONS: Actual or Offset

In offset mode RaceSense will show any deviation from your desired pressures rather an absolute values.

No one can tell what pressures you are running.

- Set Display to Offset
- Set tyres offset values

e.g. Press *SELECT* until arrow is against Tyre RF. Press *ON* and the RF offset value will flash. *ON* will increase value, *SELECT* will decrease. Holding either button adjusts in larger steps. Once the required value is achieved wait a few seconds until it stops flashing. Repeat for the other tyres.

10 Memory Clear

RaceSense stores up to 64 sets of recordings. Once the memory is full it automatically deletes the oldest logs so you always have the newest readings.

Should you want to delete the entire memory-

Press SELECT until select arrow is against Memory Clear. Press ON and you'll see confirmation screen.

Hold ON to clear, press SELECT to cancel or wait a few seconds.

WARNING: This will delete all the current records permanently.

11 Factory Reset

Press SELECT until select arrow is against Factory Reset.

Press ON and you'll see confirmation screen.

Hold ON to clear, press SELECT to cancel or wait.

WARNING: This will delete all the current records permanently and set presets to defaults

MULTI-TYRE MODE

PRESSURE MEASURING (WITHOUT THERMOCOUPLE)



IN SETUP

- Set starting tyre
- Set direction
- 2 or 4 tyre mode

Fit the chuck on first tyre valve, adjust pressure until correct, no need to press any button just move onto next tyre, adjust pressure and repeat.

- If you need to redo a reading, press SELECT and it will jump back to the previous tyre.
- After all tyres have been measured the data will be saved automatically- Initial and adjusted pressures, time, date, ambient temperature and pressure.
- To RECALL last pressure measurement set after completion press SELECT (recall is not always available e.g. if you have already taken the first tyre pressure)

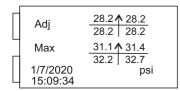


Diagram shows last pressures at a glance as pictured from above the vehicle.

PRESSURE AND TEMPERATURE MEASURING

RaceSense will measure tyre temperatures if a type K thermocouple probe is attached. It should be attached BEFORE powering RaceSense on.

Make sure you've chosen the desired order in the setup. You can choose to measure pressures then temperatures for each tyre in turn, all the temperatures before or after pressures or just measure the temperatures.

e.g. If **Ts first** is selected, and a probe is attached, you can measure Internal, middle and external temperatures of each tyre before reading the pressures of each tyre.



IN SETUPSet starting tyreSet direction2 or 4 tyre modeSet T order

When temperature measuring insert the probe tip into the thickest part of the tyre to a depth of between 3 and 5 mm (make sure this is the same on each tyre) and leave for at least 2-3 seconds until the temperature has stabilised.

Click ON to take the reading, move to the next tyre and repeat.

We recommend using an adjustable length thermocouple probe to get more consistent readings.

NOTE- If temperatures have been recorded you will need to complete pressure recordings or turn off the gauge to get back to gauge mode. This will avoid the loss of data.

APP





Download the RaceSense app from the app store or google.play.

Suitable for Phone 7 and above, Android 5.5+ with NFC (make sure to click allow this app to monitor location when installing).

1 TO SCAN

 iPhone: press SCAN so you see the scan popup window to enable scanning

Android: no need as scanning is always available if turned on in your settings.

- Hold the top of your phone to the NFC label in the centre of your RaceSense (some phones may have a slightly different nfc antenna location).
- Once synced you'll hear a beep and the phone will upload your data (if you don't hear a beep then move your RaceSense a little so it's closer to the NFC antenna in the phone).
- You can now view the data (the location will be marked as where you were when you synced the data).



2 DATA

- SORT: tap on any column header in the data table to sort by that one.
- DELETE: select the record by tapping it and click the Delete record button: NOTE that this cannot be undone.
- EDIT LOCATION AND NOTES: tap on the appropriate cell in the data table and the edit dialogue will appear (sometimes the GPS location doesn't correspond to the track name, for instance location says Fawkham when at Brands Hatch, you can map this so any future uploads at Brands Hatch show as this-just tick the "always change this location" check box. Anytime you upload from this location it will be saved as the edited text).

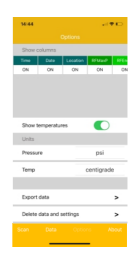
(landscape orientation not available in Android)

Location				DELETE ROW EXPORT										
	RFMaxP		RRMaxP	RREndP	LRMaxP	LREndP	LFMaxP	LFEndP		RFMid	RFrIn	RROut		
Brands Hatch	31.8	30.1	33.4	31.2	32.8	31.7	34.5	32.0	33	44	44	23.7		
Brands Hatch	31.8	30.1	33.4	31.2	32.8	31.7	34.5	32.0	33	44	44	23.7		
Brands Hatch	55.6	30.1	36.7	34.1	35.3	33.8	35.7	32.0	23.7	24	23.7	24		
Silverstone	39.1	31.3	36.2	33.4	41.5	31.2	40.6	32.4	33	44	44	23.7		
Knockhill	39.1	31.3	36.2	33.4	41.5	31.2	40.6	32.4	33	44	44	23.7		
Silverstone	44.3	29.5	36.3	30.5	35.8	32.5	34.5	33.4	44	43	45	44		
Cadwell Park	45.1	31.3	46.2	32.5	45.5	31.3	44.5	32.0	33	44	44	23.7		
Cadwell Park	45.1	31.3	46.2	32.5	45.5	31.3	44.5	32.0	33	44	44	23.7		
	Brands Hatch Brands Hatch Silverstone Knockhill Silverstone Cadwell Park	Brands Hatch 31.8 Brands Hatch 55.6 Silverstone 39.1 Knockhill 39.1 Silverstone 44.3 Cadwell Park 45.1	Brands Hatch 31.8 30.1 Brands Hatch 55.6 30.1 Silverstone 39.1 31.3 Knockhill 39.1 31.3 Silverstone 44.3 29.5 Cadvell Park 45.1 31.3	Brands Hatch 31.8 30.1 33.4 Brands Hatch 55.6 30.1 36.7 Silverstone 39.1 31.3 36.2 Knockhill 39.1 31.3 36.2 Silverstone 44.3 29.5 36.3 Cadwell Park 45.1 31.3 46.2	Brands Hatch 31.8 30.1 33.4 31.2 Brands Hatch 55.6 30.1 36.7 34.1 Silverstone 39.1 31.3 36.2 33.4 Knockhill 39.1 31.3 36.2 33.4 Silverstone 44.3 29.5 36.3 30.5 Cadwell Park 45.1 31.3 46.2 32.5	Brands Hatch 31.8 30.1 33.4 31.2 32.8 Brands Hatch 55.6 30.1 36.7 34.1 35.3 Silverstone 39.1 31.3 36.2 33.4 41.5 Knockhill 39.1 31.3 36.2 33.4 41.5 Silverstone 44.3 29.5 36.3 30.5 35.8 Cadwell Park 45.1 31.3 46.2 32.5 45.5	Brands Hatch 31.8 30.1 33.4 31.2 32.8 31.7 Brands Hatch 55.6 30.1 36.7 34.1 35.3 33.8 Silverstone 39.1 31.3 36.2 33.4 41.5 31.2 Knockhill 39.1 31.3 36.2 33.4 41.5 31.2 Silverstone 44.3 29.5 36.3 30.5 35.8 32.5 Cadwell Park 45.1 31.3 46.2 32.5 45.5 31.3	Brands Hatch 31.8 30.1 33.4 31.2 32.8 31.7 34.5 Brands Hatch 55.6 30.1 36.7 34.1 35.3 33.8 35.7 Silverstone 39.1 31.3 36.2 33.4 41.5 31.2 40.6 Knockhill 39.1 31.3 36.2 33.4 41.5 31.2 40.6 Silverstone 44.3 29.5 36.3 30.5 35.8 32.5 34.5 Cadvell Park 45.1 31.3 46.2 32.5 45.5 31.3 44.5	Brands Hatch 31.8 30.1 33.4 31.2 32.8 31.7 34.5 32.0 Brands Hatch 55.6 30.1 36.7 34.1 35.3 33.8 35.7 32.0 Silverstone 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 Knockhill 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 Silverstone 44.3 29.5 36.3 30.5 35.8 32.5 34.5 33.4 Cadwell Park 45.1 31.3 46.2 32.5 45.5 31.3 44.5 32.0	Brands Hatch 31.8 30.1 33.4 31.2 32.8 31.7 34.5 32.0 33 Brands Hatch 55.6 30.1 36.7 34.1 35.3 33.8 35.7 32.0 23.7 Silverstone 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 33 Knockhill 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 33 Silverstone 44.3 29.5 36.3 30.5 35.8 32.5 34.5 33.4 44 Cadwell Park 45.1 31.3 46.2 32.5 45.5 31.3 44.5 32.0 33	Brands Hatch 31.8 30.1 33.4 31.2 32.8 31.7 34.5 32.0 33 44 Brands Hatch 55.6 30.1 36.7 34.1 35.3 33.8 35.7 32.0 23.7 24 Silverstone 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 33 44 Knockhill 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 33 44 Silverstone 44.3 29.5 36.3 30.5 35.8 32.5 34.5 33.4 44 43 Cadwell Park 45.1 31.3 46.2 32.5 45.5 31.3 44.5 32.0 33 44	Brands Hatch 31.8 30.1 33.4 31.2 32.8 31.7 34.5 32.0 33 44 44 Brands Hatch 55.6 30.1 36.7 34.1 35.3 33.8 35.7 32.0 23.7 24 23.7 Silverstone 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 33 44 44 Knockhill 39.1 31.3 36.2 33.4 41.5 31.2 40.6 32.4 33 44 44 Silverstone 44.3 29.5 36.3 30.5 35.8 32.5 34.5 33.4 44 43 45 Cadvell Park 45.1 31.3 46.2 32.5 45.5 31.3 44.5 32.0 33 44 44		

	RFrIn		ut RRMid RRIn LF			AmbP Car		Notes	Weather	WindSpeed	WindDir
	44	23.7	24	33	44	1100	1	Finished 10th	Wet	10.9	NE
	44	23.7	24	33	44	1007	2	New tyres	Wet	10	W
	23.7	24	23.7	24	23.7	1099	1	n/a	Dry and sunny	25.8	SSE
	44	23.7	24	33	44	1288	1	Race 1 position2	Few clouds	10	N
>	44	23.7	24	33	44	1125	1	n/a	Few clouds	30	NNE
	45	44	45	46	39	1054	3	Very slippy	Wet	10	SSW
	44	23.7	24	33	44	1022	2	Coached	Wet	10	SSE
	44	23.7	24	33	44	1228	1	n/a	Scattered rain showers	14	SSE

3 OPTIONS

- CHOOSE DATA TO VIEW: RaceSense gives you a lot of data, if you want to hide any columns you can set these or choose to hide all temperature readings by checking "hide temperatures".
- SELECT UNITS: RaceSense syncs data in default units of psi and centigrade. To view in different units select the required ones here.
- EXPORT: email a csv file of your data to yourself or anyone else.
- DELETE: Clear the data and settings in the app.



FIRMWARE UPGRADING

The firmware on the RaceSense Tyre Gauge can be upgraded as new releases become available.

Please see https://fastmateracing.com for our latest release and upgrading instructions.

WARRANTY AND CARE

RaceSense is water resistant but should never be immersed in water or left in very wet conditions for any length of time. Never attempt to dismantle or service your RaceSense yourself as it will void the warranty.

RaceSense is rugged but always try to protect your RaceSense from shocks, hard and sharp objects, extremes of heat and prolonged exposure to direct sunlight.

If not in use, store your RaceSense in a clean, dry environment at room temperature.

Do not expose to strong chemicals and cleaning products as they may damage the seals, case and finish.

If this product should fail due to defects in materials or workmanship, FastmateRacing will repair or replace it free of charge for a period of 12 months from the date of purchase. This warranty is only extended to the original purchaser and covers failures due to defects in materials or workmanship that occur during normal use. It does not cover damage or failures resulting from neglect, accident, misuse, mishandling, alteration or modifications of the product or any failure caused by the operation of the product outside the scope of its published specifications. FastmateRacing shall in no event be liable for any incidental or consequential damages arising from the use or inability to use the product. FastmateRacing do not assume any responsibility for losses or claims by third parties that may arise through the use of this product.

If a claim under warranty appears to be necessary email hello@fastmateracing.com (or telephone +44 (0)1784 481562) to obtain a returns number before returning your RaceSense.

This User Manual and its contents are intended solely for the use of our customers to obtain knowledge regarding the operation of the RaceSense tyre gauge. The contents shall not be disclosed or reproduced without the prior written consent of Swimovate Ltd. Great care has been taken to ensure the accuracy of this documentation but it's contents are subject to change at any time without notice. The latest version of this documentation can be downloaded from https://fastmateracing.com.







The CE mark is used to mark conformity with the European Union EMC Directive 2014/30/EU

Swimovate Ltd, trading as FastmateRacing Copyright © 2020 Swimovate Ltd