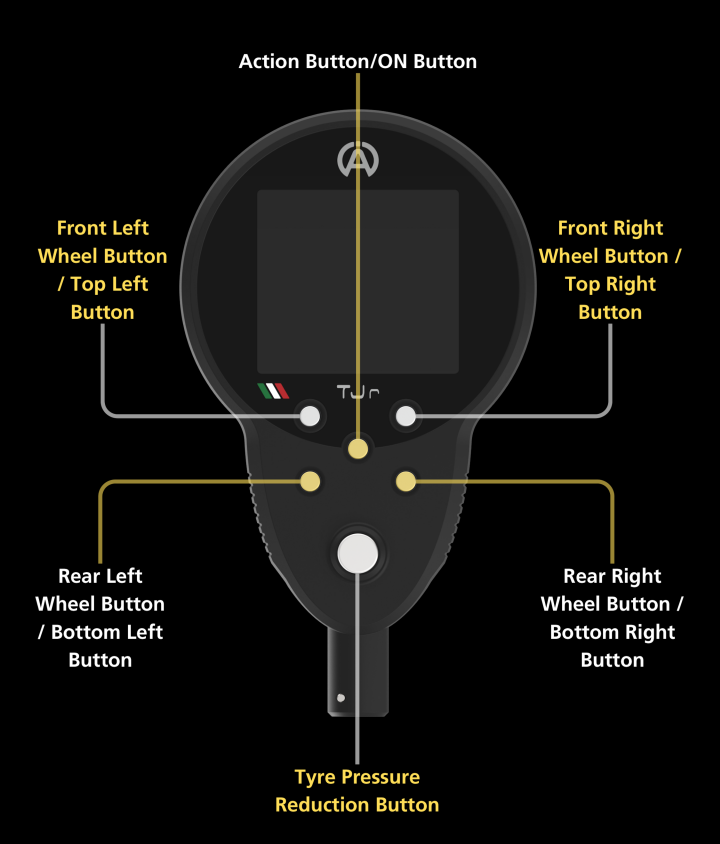
Instruction Manual



Index

		Pg
•	1. Device Overview	3
•	2. Switching On and Off	5
•	3. Settings	6
	o 3.1 Unit of Measurement	7
	o 3.2 Vehicle	8
	。 3.3 Offset	
	。 3.4 Program	
•	4. Pressure Reading	11
	o 4.1 Self calibration	11
•	5. Saving SET of Pressures	12
	 5.1 4/2 Wheel Pressure Assignment Button Layout 	
	。 5.2 Program 1	14
	o 5.3 Program 2	16
•	6. Reading/Deleting Memory	
	。 6.1 Program 1	20
	• 6.1.1 Delete SETs	20
	o 6.2 Program 2	
	• 6.2.1 Delete SETs	
	6.2.2 Pressure Delta	
•	7. Low Battery	25
	o 7.1 Battery Replacement	25

1. Device Overview



1. Device Overview





Turn the TJr on with a short press of the action button (middle button)

The device will self-calibrate each time it is switched on, see page 11 for more information





To turn off the TJr, briefly press the two lower buttons simultaneously on any page

Otherwise, the TJr will automatically turn off after 10 minutes of inactivity

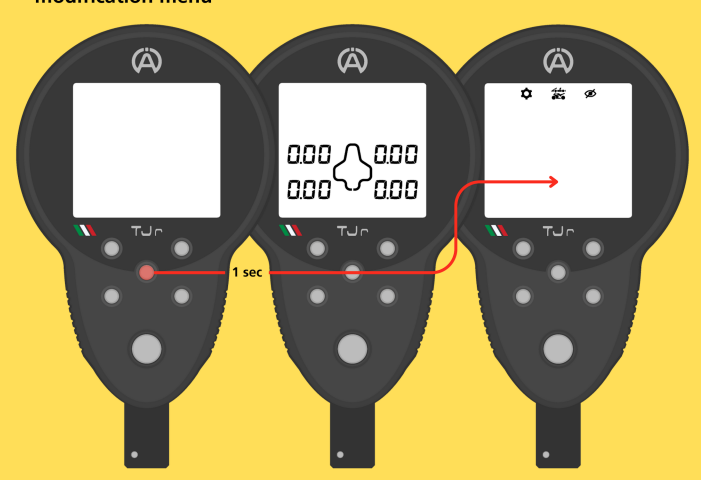
The **settings menu allows** you to **set**:

- > The unit of pressure measurement (bar or psi)
- > The vehicle type (2 or 4 wheels)
- The offset value, to hide the real tire pressures
- The device operating program (Pr1 or Pr2)

In all screens the flashing setting is the one that can be changed

Accessing the Settings

To access the settings press the action button (middle button) when the device is turned off. The TJr will turn on normally and, if the button is not released, the device will enter the settings modification menu



Proceed to the Following Page

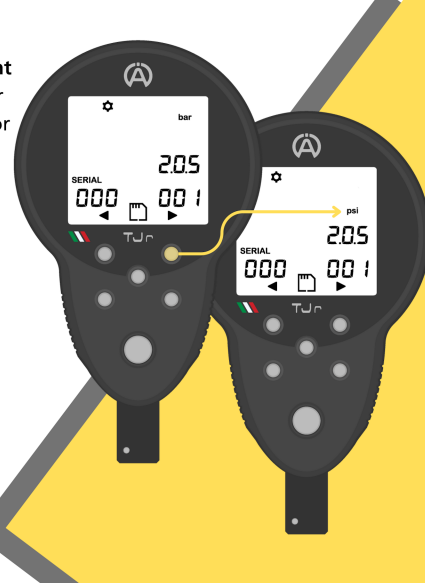
Confirm the selected setting and access the next page with a short press of the action button

Save and Exit

By pressing and holding the action button, the TJr will save any changes made and exit the settings menu, turning on

3.1 Units of Measurement

Set the pressure measurement unit choosing between bar or psi pressing the upper right or upper left button



3.2 Vehicle

Set the vehicle type choosing between 2 or 4 wheels pressing the upper right or upper left button

3.3 Offset

The Offset is a setting that modifies the displayed pressure readings by the unit, showing fake pressures on the screen to hide the real values from prying eyes

To activate the Offset, enter a value other than 0.00 bar/psi in the settings.

The set value will be applied to the true pressure read by the TJr

Use the upper side buttons to set the Offset value

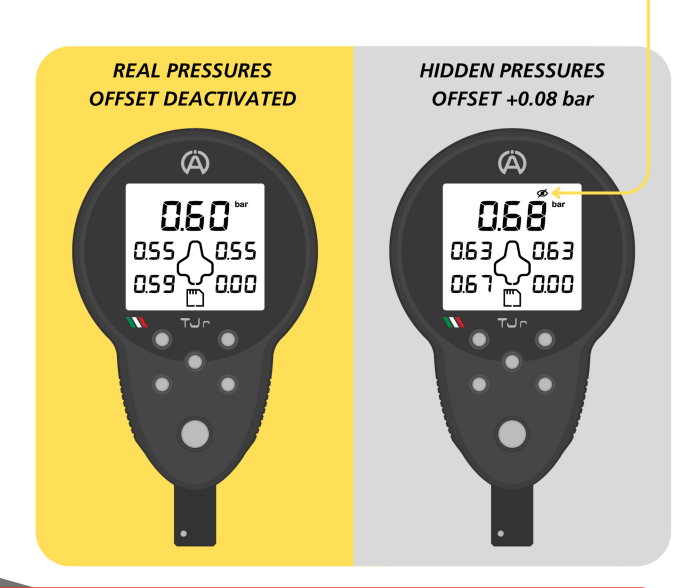
Offset Range: from -0.20 bar (-3.00 psi) to +0.20 bar (+3.00 psi) Sensitivity Offset: 0.01 bar (0.10 psi)



3.3 Offset

The pressures displayed during the detection and saving phase will be modifed according to the value entered

The screens where the Offset is active have a crossed out eye icon in the top right corner of the scree



The only page where the pressures are not affected by the offset value is the screen for reading/deleting previously saved SETs

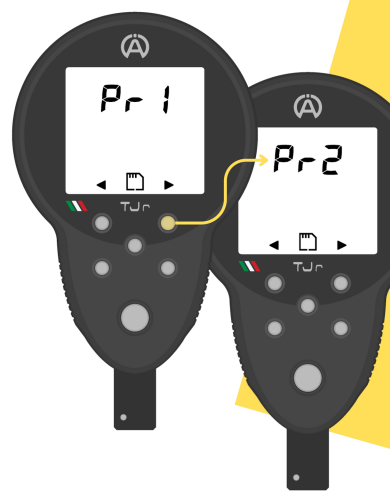
3.4 Program

The TJr has two operating programs:

- Program 1: the device has a memory of 200 SETs, each of which is independent
- Program 2: the device has a memory of 99 SETs. Each SET records the cold pressures (pressures before departure) and hot pressures (pressures after returning from the track).
 The TJr can calculate the pressure difference (delta) for each wheel by comparing the hot and cold pressure values of the same set

Switching between programs will delete the memory

Set the program choosing between Pr1 or Pr2 pressing the upper right or upper left button



4. Pressure Reading

Range: 7 bar / 100 psi

Sensitivity: 0.01 bar / 0.01 psi

Accuracy: $\pm 0.002 \text{ bar } / \pm 0.029 \text{ psi}$

After turning on the TJr, connect it to the tire valve to display the real-time pressure at the top of the screen

Before connecting to the tyre valve, wait for the upper digits to appear after switching on the device



4.1 Self Calibration

The device automatically calibrates to the ambient pressure each time it is turned on to ensure maximum precision

Connect the TJr to the tire valve only after the upper digits appear on the screen

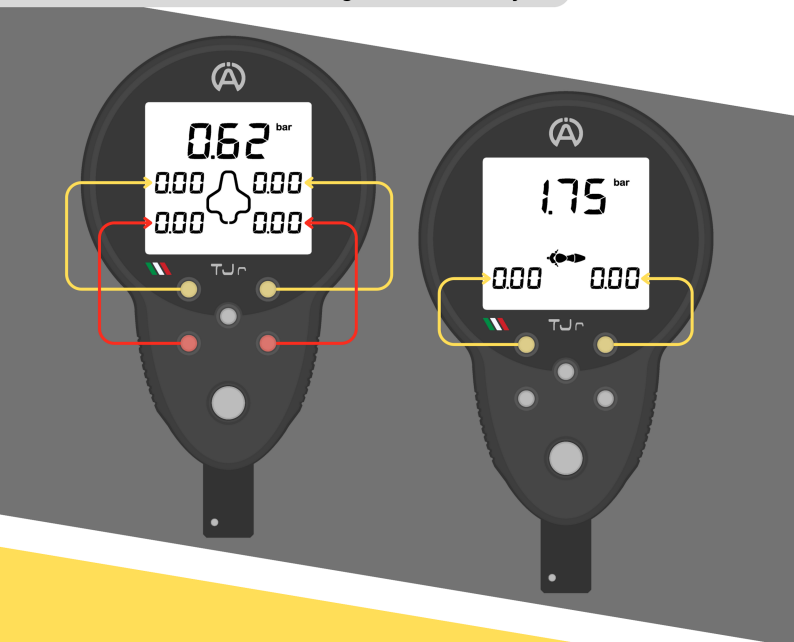
Connecting the TJr to the tire valve before it has been turned on or before the upper digits have appeared will cause incorrect calibration

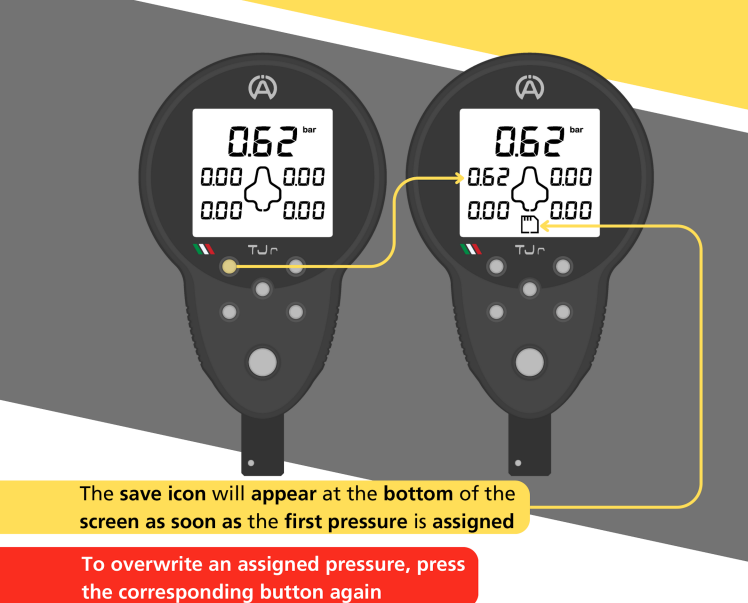
If this happens, turn the TJr off and on correctly as explained above



To assign a pressure to a wheel, when the pressure is displayed in real time at the top of the screen, press the corresponding button on the TJr

5.1 4/2 Wheel Pressure Assignment Button Layout





To save a SET, not all wheels require an assigned pressure

(A)

5.2 Program 1

To save the detected and assigned pressures, access the TJr saving menu by pressing the action button.

The device will automatically position on the first free SET

(Ä)

The save icon flashes at the bottom of the screen

To save the SET, press and hold the action button

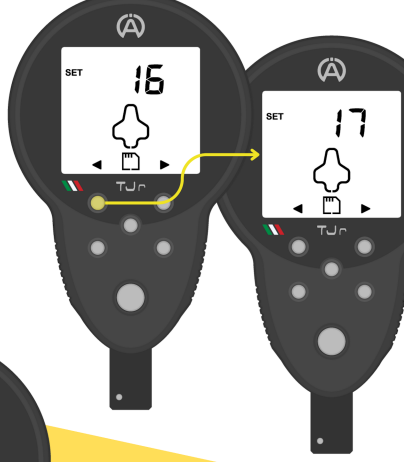
Once the device has saved the assigned pressures, the SET will be displayed, showing the recorded pressures, the position of the chosen SET, and the unit of measurement for the set pressure

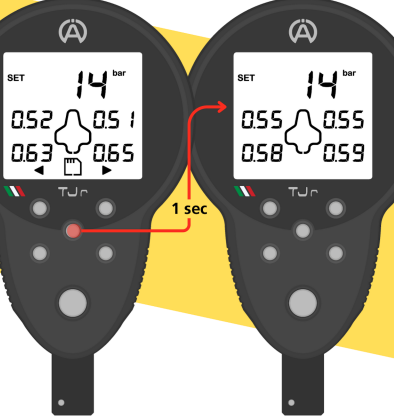
The device will automatically return to the main page and be ready to read other pressures if necessary



5.2 Program 1

To save the pressures in a specific SET other than the first free SET, simply scroll through the SETs in the memory using the upper side buttons and save the pressures in the desired SET





The memory can also be scrolled until a full SET is reached

Press and **hold** the **action button** to **overwrite** it with
the new assigned pressures

To scroll through the SETs quickly, hold down one of the side buttons

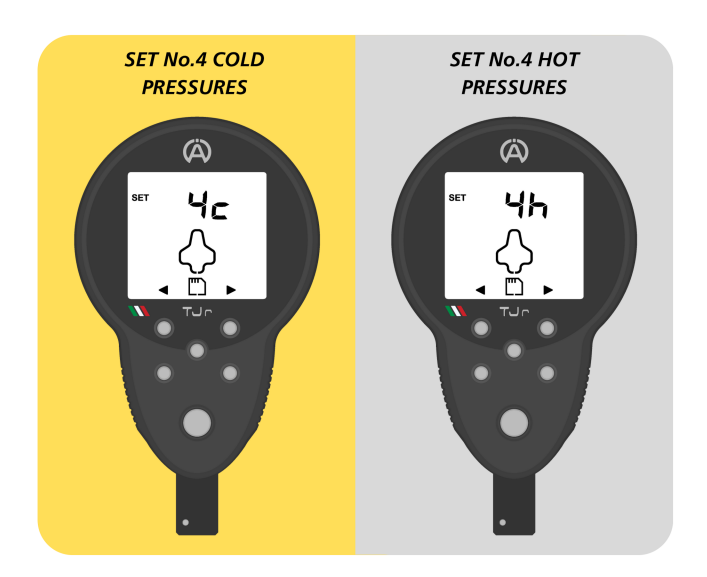
If you accidentally enter the save menu, simply press the action button briefly to return to the main page

5.3 Program 2

Program 2 allows for the **management** of **SETs** for **cold pressures** (pressures before departure) and **hot pressures** (pressures after returning from the track)

There are 99 SETs available, divided into:

- Cold SETs: indicated by the SET number followed by the letter 'c'
- Hot SETs: indicated by the SET number followed by the letter 'h'



5.3 Program 2

To save the detected and assigned pressures, access the TJr saving menu by pressing the action button

The device will automatically position itself in the last used **SET**

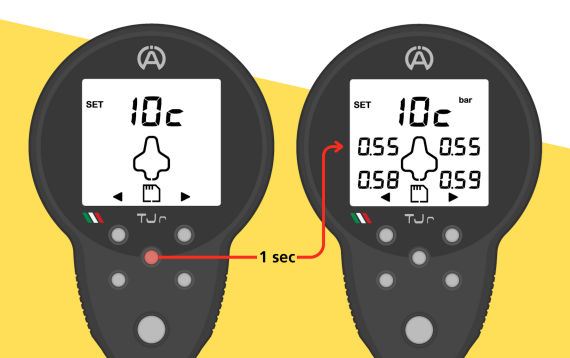
The save icon flashes at the bottom of the screen



To select the desired SET, use the upper right and left buttons. Once you have reached the desired SET, press and hold the action button

After saving, the TJr will display the SET with the recorded pressures, the chosen SET, and the unit of measurement for the set pressure

The device will then automatically return to the home screen



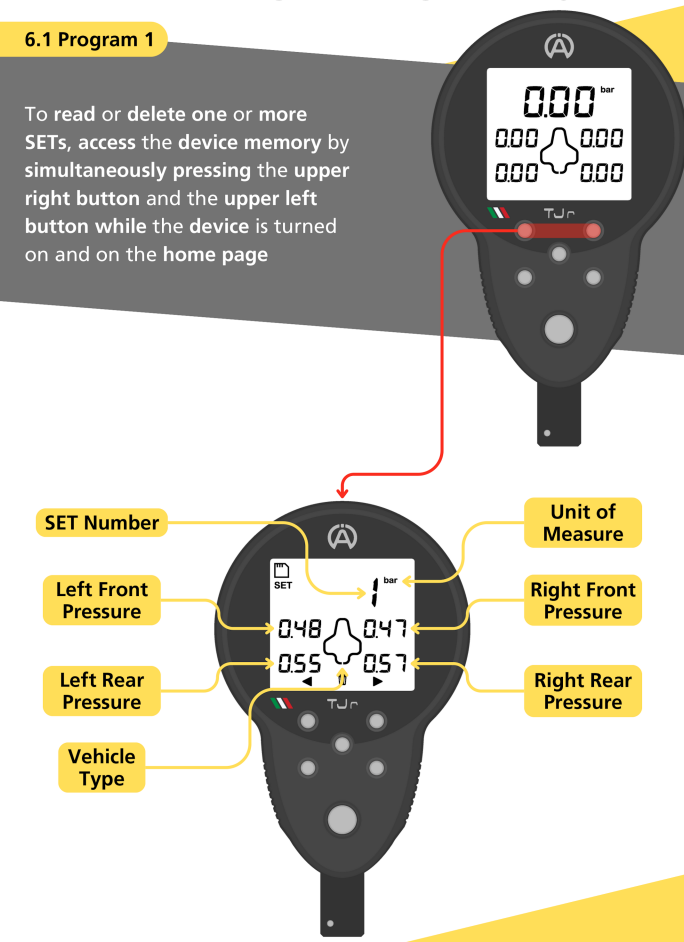
5.3 Program 2

To overwrite a full SET, select it and press and hold the action button to save the newly assigned pressures



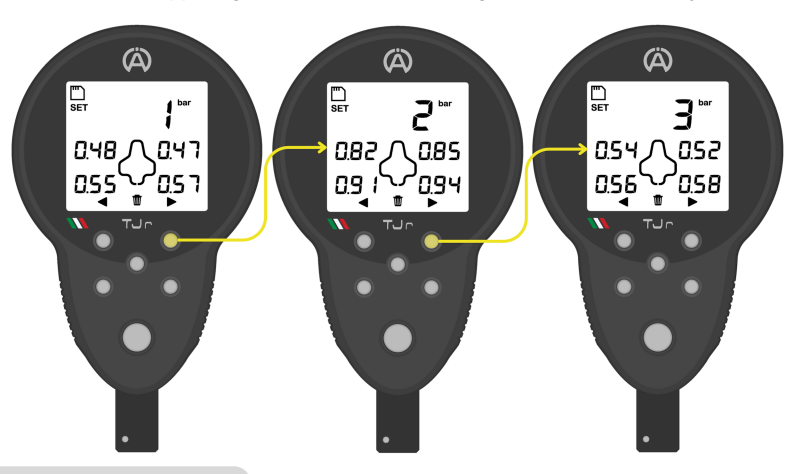
To scroll through the SETs quickly, hold down one of the side buttons

If you accidentally enter the save menu, simply press the action button briefly to return to the main page



6.1 Program 1

Use the upper right or left buttons to navigate the entire memory



6.1.1 Delete SETs

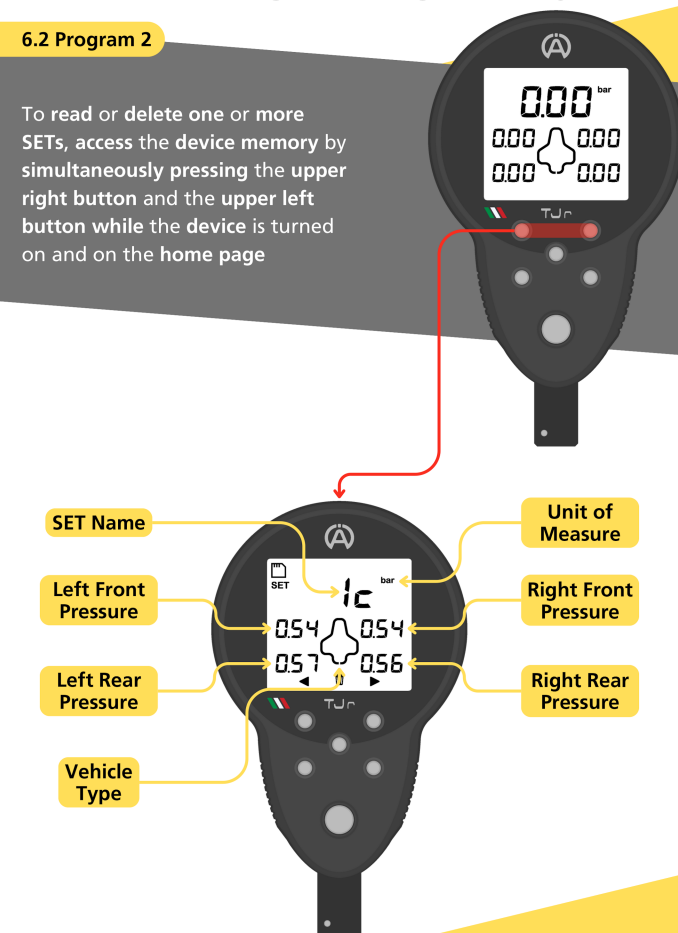
To delete a SET, select it and press and hold the action button

To delete the entire memory, scroll through the SET to the "ALL" page and press and hold the action button

Holding down one of the upper buttons, scrolling accelerates

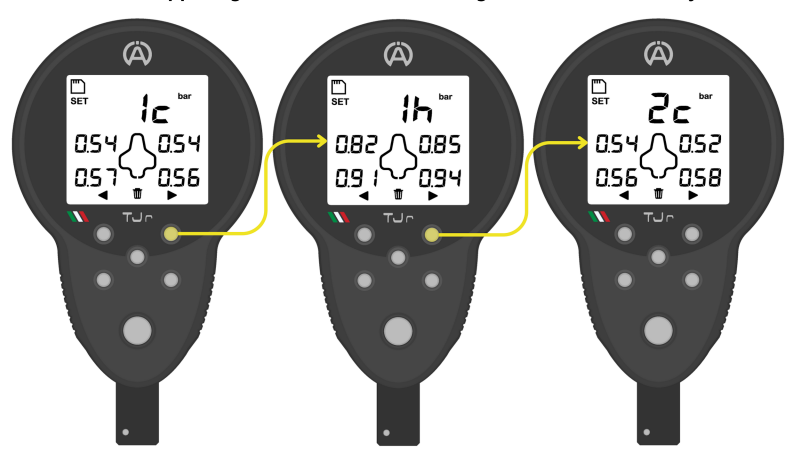
After deleting the entire memory, the TJr will automatically return to the home page





6.2 Program 2

Use the upper right or left buttons to navigate the entire memory



6.2.1 Delete SETs

To delete a SET, select it and press and hold the action button

To delete the entire memory, scroll through the SET to the "ALL" page and press and hold the action button

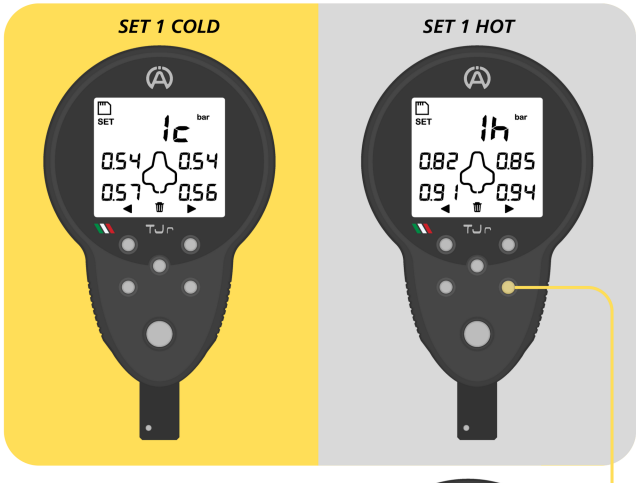
Holding down one of the upper buttons, scrolling accelerates

After deleting the entire memory, the TJr will automatically return to the home page



6.2 Program 2

6.2.2 Pressure Delta



To display the pressure difference of the selected SET, press one of the two lower buttons while the cold SET or hot SET is displayed



6.2 Program 2

6.2.2 Pressure Delta

The pressure delta between the hot SET and cold SET can be calculated for all wheels with assigned pressure in both SETs

For wheels that do not satisfy this condition, dashes are shown in the delta display



7. Low battery

The low battery icon lights up in two modes:

- Solid icon, the battery is nearing the end of its life and will need to be replaced soon
- Flashing icon, it's time to replace the battery

The low battery icon appears on all TJr screens, whether solid or flashing

7.1 Battery Replacement

To replace the battery, pull the appropriate tab to remove the red rubber cap on the back of the TJr





7. Low battery

7.1 Battery Replacement

To release the device's battery, gently push down on the battery latch with your thumb, as shown in the figure

Use only high-quality CR2450 batteries





Insert the new battery with the positive end facing upwards and push it into the TJr until the latch clicks into place

Then, refit the red rubber cap, ensuring it is correctly inserted to prevent water infiltration