# TECH FOR RALLY

# **USER'S MANUAL**





**RALLY MASTER SG** 



**GNSS RECEIVER** 



WHEEL SENSOR



SENSOR SPLITTER



**INSTALLING SET** 



**DUST CAPS** 

# **TABLE OF CONTENTS**

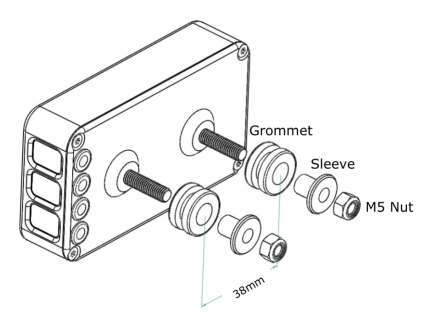
# **INSTALLATION**

1
r <b>2</b>
3
4
23
ght <b>5</b>
start <b>6</b>
7
8 - 9
10 - 13
14 - 16
17
17 - 18
18 – 20
21
22
24

# **INSTALLATION**

Put included rubber grommets in holes of 10mm diameter (see mounting plan on the picture below and recommended panel cutouts on the page 23), from the back side install black aluminium sleeves into the grommet and then instal the whole unit and fix the unit with the M5 nut.

Antivibration set is made for 3.5mm thick panel, if you have thinner panel – shorten the sleeve or put the washer between the unit and the grommet for increasing the height so that you can fasten enough your unit.



#### **POWER CONNECTION**

#### FOR USE ON 8-30VDC SYSTEMS ONLY!

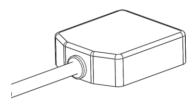
You can use switched or non-switched 12V outlet on your motorcycle (continuous power is recommended). Use included power cable with M8 connector. Connect +12V (red) to positive pole on your bike and GND (black) to the grounded pole on your bike. Use strong and stabile connection.

Good idea is to put the fuse (recommended 1A) in the power line (not included in the package).

**REMOTE BUTTONS** for using remote buttons, connect them to the device with M8 connector (cable marked BUTTON). The connection and functionality work with all commercial external buttons.

For using remote buttons on the right side of the bars, follow the setup menu for turnover the control.

**GNSS RECEIVER** find a good position for your GNSS receiver on your bike or vehicle – for the best performance, place the receiver in direction to the sky (horizontal) on high place (navigation tower on the top e.g.). For fastening, please use zip ties. Connect the receiver to the unit through the M8 connector (cable marked GNSS, the one with 4-pin connector).



Best performance – horizontal receiver mounting

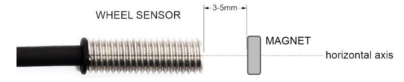
This GNSS receiver is professional grade receiver with one meter-level accuracy and supports concurrent reception of four GNSS systems. The high number of visible satellites enables the receiver to select best signals. This maximizes the position accuracy, in particular under challenging conditions such as in rally stages.

GNSS	
GPS + QZSS/SBAS	
GLONASS	•
Galileo	
BeiDou	•
Number of concurrent GNSS	4

Supported satellite navigation systems

**WHEEL SENSOR** Find a good position for the wheel sensor on the front calliper/fork so that the unit can detect every revolution of the wheel. The sensor is on all its surface M8 thread.

You must have a magnet installed on the spinning part of the wheel (brake disc or wheel hub) and the sensor installed on the static part (forks, calliper). Horizontal distance between the magnet face on the wheel and the sensor face should be around 5mm (maximum 10mm). Keep the wheel sensor and the magnet in one horizontal axis when the magnet is passing the wheel sensor:



Wheel sensor and magnet positioning

You can test your setup and revolutions reading on the unit – set the source on the sensor (wheel icon shown in left-up corner), reset the trip, and the dash (-) digit will show before the number segments. Rotate the wheel – every revolution should add one segment to the dash. On fourth revolution, the test mode for the sensor is done and segments will disappear – follow the wheel sensor test on page 4.

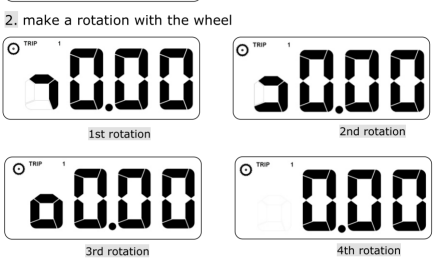
**SENSOR SPLITTER** If you choose the sensor splitter instead of the wheel sensor in the delivery, simply connect the splitter to the existing wheel sensor (suitable only for the magnetic sensor based on the reed switch, not for ABS sensors) on your bike through M8 connector (use primary side on the splitter where is one male connector).

The secondary side of the splitter (side with two female connectors) serve as the source from the wheel sensor for two units.

#### WHEEL SENSOR TEST

#### 1. Reset the trip:





Every rotation should trigger the segment – if not, please check your wheel sensor position. This testing segment will show up always after resetting the trip. This serves also as an indicator of the zero position (no rotation was made, start of the special stage).

**DUST CAPS** If you will not use each outlet of the unit, **please** mount on attached dust caps for unused connectors!

# START UP

The unit contains small lithium polymer battery that is powering the unit and serve as a backup once you lose 12V powering. Don't ride without 12V power.

Please turn on the 12VDC power for the unit. The unit will start immediately. The power control is based on the sleep mode.

#### **SLEEP MODE**

The unit will turn OFF (sleep) after 60 minutes of inactivity if you have present 12V power or 5 minutes if you turn off the 12V power. In this mode the power consumption is minimal (less then 1mA).

#### **WAKING UP**

- Touch the external or built buttons
- Move with your bike (magnetic sensor triggered)
- Start up the bike (12VDC appears)

# Turning off the unit manually:

Option1: go on the clock screen and long press down button on remote buttons

Option2: go to setup menu and long press on down button built.

After manual turn off, wake up is possible only with built buttons.

**BACKLIGHT** if you are on the CLOCK screen in the race menu, you can turn ON/OFF backlight by long press on the UP button (remote or built one).

#### **GNSS RECEIVER START UP**

GNSS receiver starts working only when 12VDC from the bike is present!

If everything is connected well, after connecting 12VDC the GNSS bar will start blinking.

#### **COLD START**

During the COLD start, the GNSS receiver is finding your location. This will take around 30 seconds. Please be patient.

You can ride immediately even you are not receiving the signal and you should catch the satellites in few minutes, but the fastest way is if you will not move.

After the receiver found your location, signal bar shows strength of the receiving signal.

#### **HOT START**

If you turn off the bike, the receiver should find your location and catch the signal in 2 seconds (this "HOT start" lasts around 4 hours).

If you start after 4 and more hours brake, you will need wait again 30 seconds for fixing your position. Please keep this on mind before starting the stage!

The hot start lasting also depends on charged level of the small battery in the receiver. This one is charged only if you are using receiver.

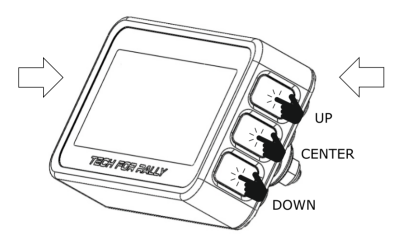
#### **GNSS** check

You can check receiving quality in the setup menu: long press on CENTER (built) button – click DOWN until you will see GnSS – click UP - first screen is showing the number of satellites (S) in use for the navigation. If this number is 12 or more, you have very good reception. Minimum is 4 satellites.

#### **SETUP**

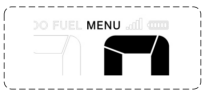
For precise functionality and personalization that fits to your style you should go through the setup menu.

On the both sides of the unit, you have available built buttons to control the unit (UP, CENTER, DOWN). Both sides work the same:



#### **SETUP MENU CALL**

BUILT BUTTONS: long press on the CENTER button. You will receive the confirmation by flashing the screen "oPtS" (options). If you are in the menu, the "menu" icon is shown in the right up corner:

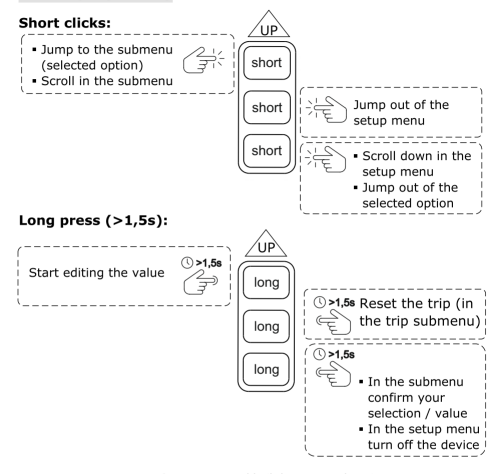


In the setup menu, move with buttons UP and DOWN.

With the DOWN button, scroll down in the setup menu. The UP button jumps to the selected option. Once you are in your selected option, push the UP button and go through all options those are possible for selected option.

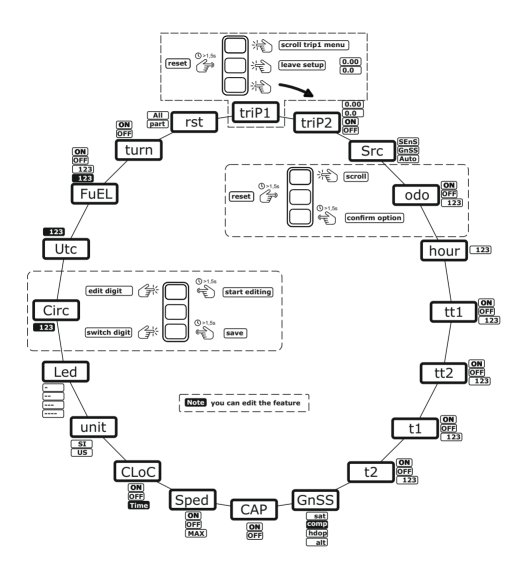
#### **SETUP MENU NAVIGATION**

#### IN THE SETUP MENU



Setup menu and built buttons explanation

#### Setup menu navigation



#### **SETUP MENU**

In the SETUP MENU you can customize your RACE MENU and set the parameters:

#### TRIP 1 [triP1]

- TRIP 1 with .00 resolution shows the TRIP 1 value with the 10 meters resolution. By long press DOWN you approve this resolution for the TRIP 1.
- TRIP 1 with .0 resolution shows the TRIP 1 value with the 100 meters resolution. By long press DOWN you approve this resolution for the TRIP 1.

**RESET:** long press on the CENTER button (in trip1 menu)

#### TRIP 2 [triP2]

- TRIP 2 with .00 resolution
- TRIP 2 with .0 resolution

**RESET:** long press on the CENTER button (in trip2 menu)

- **ON** if you like to use TRIP 2 in the race menu, you approve this feature by long press on the DOWN button.
- OFF if you don't want to use TRIP 2 in the race menu, you approve it by long press on the DOWN button.

# SOURCE [Src]

- WHEEL SENSOR (SEnS) by long press DOWN you choose the wheel sensor as a primary source for counting the TRIP1(2).
- GNSS by long press DOWN you choose the GNSS as a primary source for counting the TRIP1(2).
- AUTO by long press DOWN you can turn On/Off this feature. This feature serve as an automatic selection of the source.

Example: Your primary source is selected (GNSS/Sensor), but if you ride and your primary source is not found (lost sensor, lost signal GNSS), unit will automatically switch to another possible source.

# **ODOMETER** [odo]

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Odometer value showing total reached distance. By long press on CENTER button you will reset odometer.

#### **RUN HOURS [hour]**

 Total run hours. By long press on CENTER button you will reset run hours (e.g. after bike service).

#### TRIP TIMER 1 [tt1]

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Trip Timer 1 value resettable by TRIP 1 reset.

#### TRIP TIMER 2 [tt2]

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Trip Timer 2 value resettable by TRIP 2 reset.

# TIMER 1 [t1]

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Timer 1 value reset the value by long press CENTER button.

# **TIMER 2 [t2]**

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Timer 2 value reset the value by long press CENTER button.

#### **GNSS** [GnSS]

- S number of satellites used for the navigation (12 is very good signal quality)
- C compensation satellite trip in % (0.7 = +0.7%). For editing make long press UP and save long press DOWN. Example: set the compensation factor to 0.7, your non compensated trip is 10.00km. Than your trip with the compensation will be 10.00 x 1.07 = 10.70km.
- H HDOP value (Horizontal dilution of precision, under 1 is very good precision, around 1m)
- A Your actual altitude (in metric system in meters, in imperial system in feets)

#### **CAP HEADING [CAP]**

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.

#### SPEED [SPed]

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Max Speed shows the maximal reached velocity during the stage. This value will be reset by -ASS (reset after the stage), or make long press on the CENTER button.

# **CLOCK [CLOC]**

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Time Set only if you don't use GNSS. Long press UP and setup your time - adding by pressing UP and switching minutes/hours by DOWN, once you are done confirm by long press DOWN.

# **UNITS** [unit]

- SI for using metric system, long press on DOWN.
- U.S. for using imperial system, long press on DOWN.

#### **LED BRIGHT [led]**

- (most dimmed backlight); - - - - (most bright backlight). Pess UP button and set your preferred brightness. Jump out with short press on the DOWN button.

#### **CIRCUMFERENCE** [Circ]

Circumference value in **mm** – make long press on the UP button. The last digit will starts blinking and you can set the value by pressing the UP button. Move to another digit by pressing the DOWN button and continue. Confirm this value by long press on the DOWN button.

# UTC [Utc]

UTC zone (0H is UTC time +0H etc.) – make long press on the UP button and the digit will starts blinking. Set your time zone by pressing UP button and confirm by long press on DOWN button. It is mandatory to set time zone right, otherwise the time will not be shown correctly in using with GNSS.

# FUEL[FuEL]

- On for showing in the race menu long press DOWN.
- Off for not showing in the race menu long press DOWN.
- Distance to empty tank you can reset this value in setup menu by long press on the CENTER button
- Distance for full tank set your driving distance for full tank by long press UP (in kilometers/miles), once you are done confirm by long press DOWN.

#### TURN [turn] (REMOTE BUTTONS TURNOVER)

- On to apply the turnover rule for remote buttons (e.g. you are using remote buttons on the right side of the bars)
  long press DOWN
- Off to deactivate this feature long press DOWN

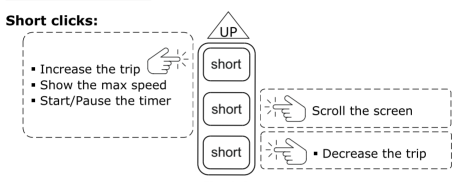
# RESET [rst]

- ALL long press on the CENTER button = factory setup
- Part long press on the CENTER button = reset TRIP1,2,
  TRIP TIMER 1,2, MAX SPEED.

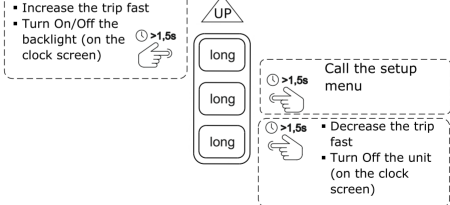
# **RACE MODES**

After the start up the unit, you are automatically in the RACE MENU on the last used screen. This menu is personalized and shows only selected options you choose in the setup menu. Scroll screens in the race menu with the CENTER button (remote or built one). With buttons UP and DOWN e.g. set your trip, show max speed, start/stop the timer.

#### IN THE RACE MENU

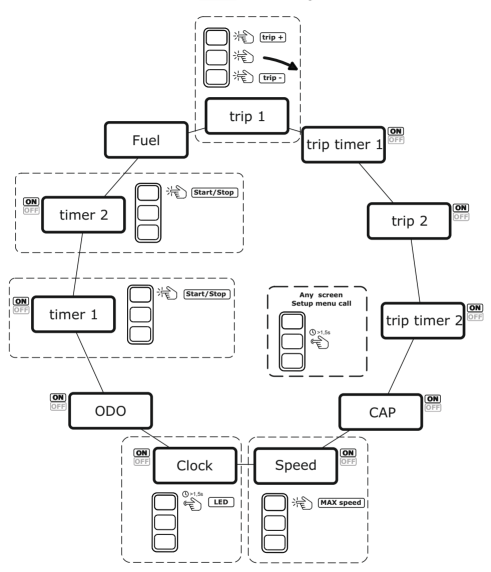


# Long press (>1,5s):

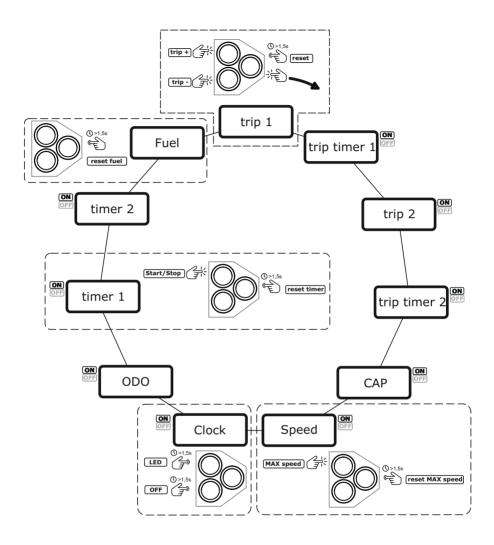


Race menu and built buttons explanation

#### Race menu and **BUILT** buttons navigation



#### Race menu and **REMOTE** buttons navigation



#### MAIN ICONS:

- the wheel icon is shown when the current screen is based on the wheel sensor (trip meter is counting from the wheel, speed is calculated from the wheel,...)

- the satellite icon is shown when the current screen is based on the gnss reciever (trip meter is counting from the gnss, speed is calculated from the wheel, CAP, ...)

- these labels represent GNSS signal quality (number of satellites you are using for the navigation). Even with only one label on (the smallest), you are receiving enough satellites for navigating, but you are probably in barely view to the sky (tunnels).

- Battery icon shows up only when you don't have 12V present on the power cable. When the battery is fully charged, all 5 labels are black.

**TRIP METER** two settable and resettable trip meters (marked 1 and 2 on the display):

TRIP TIMER 12 CLK MAX SPEED ODO FUEL MENU ... ...

**TRIP METER CORRECTION** In the RACE MENU, you can correct your trip by touching the buttons UP and DOWN (external or build). Long press on the UP/DOWN buttons will make faster increasing/decreasing the TRIP.

**SPEED** The speed is measured by the magnetic wheel sensor or the GNSS. If the reception quality of GNSS receiver is acceptable, the speed is automatically based on GNSS.

TRIP TIMER12 CLK MAX SPEED ODO FUEL MENU ... ...

**MAX SPEED** MAX SPEED is the maximal speed reached during the stage. Show up the MAX SPEED for 5 seconds by press on DOWN button (built or remote). You can reset the MAX SPEED by long press on the CENTER button (if you are on SPEED screen) or in the setup menu.

TRIP TIMER12 CLK MAX SPEED ODO FUEL MENU ... ...

**TRIP TIMERS** the function of the TRIP TIMER is to measure the total trip time. The timer starts to count since the trip has moved from 0 to up (you have started the stage). After resetting the trip, also the trip timer is reset. For each trip (TRIP 1 and TRIP 2) is dedicated TRIP TIMER (1 and 2).

TRIP TIMER12 CLK MAX SPEED ODO FUEL MENU ... ...

**TIMERS** the TIMER function is the same as stopwatch. You can use it for measuring your specified time, for example neutralizations. You start and stop the timer with the button UP. For reset the timer, make long press on CENTER button.

TRIP TIMER12 CLK MAX SPEED ODO FUEL MENU ... ...

#### **RACE MENU GO THROUGH**

You are automatically in the RACE MENU after wake up the unit. Move in the RACE MENU by pressing CENTER button (remote or build).

Race menu options in full order:

TRIP 1 (permanently On)



TRIP TIMER 1 (can be turned On/Off)



# TRIP 2 (can be turned On/Off)



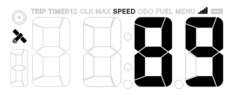
#### TRIP TIMER 2 (can be turned On/Off)



# CAP (can be turned On/Off)



# SPEED / Max SPEED (can be turned On/Off)



# CLOCK (can be turned On/Off)



# ODO (can be turned On/Off)



# TIMER 1 (can be turned On/Off)



# TIMER 2 (can be turned On/Off)



# FUEL (can be turned On/Off)



#### **RESETS**

TRIP RESET you can reset the trip1(2) independently of each other:

- TRIP Reset with **REMOTE** buttons go on dedicated trip screen and make long press on the CENTER button on remotes. Keep holding until the reset is done. After the reset, you will obtain the total zero confirmation by dash (-) segment. You are also resetting dedicated trip timer with the trip.
- TRIP reset with **BUILT** buttons go to the setup menu by long press on the CENTER built button. Click UP (you will go to trip1 submenu) and make long press on the CENTER button for reset the trip1.

ASS RESET this reset serve as a special stage reset (ASS). Resets all values that have something to do with your stage ride: Ttrip1(2), TripTimer1(2), Max Speed, Timer1(2).

The ASS reset is disponible only for remote buttons – make long press on the CENTER button immediately after the trip reset (like you reset the trip second time). Keep holding until the reset is done. For reset with built buttons follow the reset part in the setup menu on page 11.

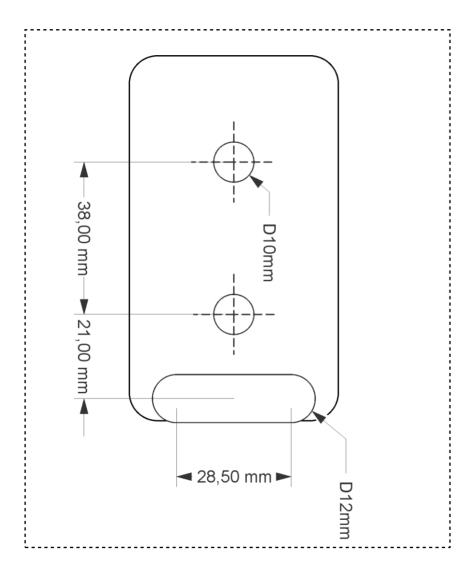
MAX SPEED RESET you can reset the max speed independently of the trip – go on speed screen in race menu and make long press on the CENTER button on remotes. For reset with built buttons follow the setup menu on page 10.

TIMERS RESET make long press on the CENTER button on timers screen in race menu. For reset with built buttons follow the setup menu on page 9.

FUEL RESET after refuelling your tank, you can reset the distance to empty tank. Make long press on the CENTER button and keep it until the reset is done. For built buttons follow setup menu on page 11.

<							Fuel
	<						Timer 1(2)
		<					Run Hours
			<				Odometer
				<			Max Speed
<	<	<	<	<	<	<	All
	<			<	<	<	Part
	<			<	<	<	-ASS
					<	<	Trip reset
Fuel	timer 1(2)	Max Speed Odometer Run Hours timer 1(2) Fuel	Odometer	Max Speed	trip timer 1(2)	trip 1(2) 1(2)	Reset trigger:
			table	Resets status table	Re		

# **RECOMMENDED PANEL CUTOUTS**



#### LIMITED WARRANTY

Within 1 year from the date of original purchase, Tech for rally will repair or replace, at its option, any Tech for rally unit which is deemed defective in workmanship or materials. Please return the unit, together with proof of date of purchase, to your local dealer or send unit to Tech for rally. Damage or injuries resulting from negligence or misuse are not covered by this warranty. Incidental or consequential damages are specifically excluded. This warranty gives you specific legal rights. You may also have other rights which vary from state to state. Because some states do not allow the exclusion of incidental or consequential damages, this exclusion may not apply to you.



This is an electronic device and should not be disposed of in your dustbin or wheelie bin, but should be recycled. Consumers must be responsible for ensuring that we dispose of items in an environmentally friendly manner.



Lithium polymer batteries contained in equipment or packed with equipment.

# **USER'S MANUAL**

T4R s.r.o., Bratislava, SLOVAKIA

www.tech4rally.eu

Support: <a href="mailto:info@tech4rally.eu">info@tech4rally.eu</a>