USER GUIDE KIT MICHELIN TRACK CONNECT MOTORSPORT



THE PURPOSE OF THESE INSTRUCTIONS IS TO ASSIST YOU IN INSTALLATION OF THE MICHELIN TRACK CONNECT MOTORSPORT KIT AND ITS MICHELIN TRACK CONNECT MOTORSPORT MODE APP.

You have a Michelin Track Connect Motorsport Kit, now here's how to use it in 10 steps:

- Download the MICHELIN Track Connect app, and create your account Available free of charge from your phone's app store (AppStore or PlayStore)
- **2.** Purchase **connectable tyres from the MICHELIN rally range** Find out more from your dealer: www.michelinmotorsport.com/Dealers
- **5.** Install the receiver in the car or ensure that this has been done correctly if it was installed in the factory by the constructor. (page 5)
- **4. Install** the sensors in the tyre Sensor fitting instructions. (page 5)
- **5.** Add your car in the app Instructions to create your car. (page 9)
- **5.** Connect your receiver box Pair your phone and your receiver box. (page 9).
- **7 Prepare** for your session Pair your sensors with your phone and adjust your settings. (page 12)
- Start driving Record your session. (page 13)
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1. MICHELIN TRACK CONNECT **MOTORSPORT KIT**

1.1. KIT CONTENTS

The Kit includes all the items required to connect your MICHELIN connectable rally tyres to your smartphone. Included in the kit:

- One receiver and its power cable to be installed in your vehicle, or already installed by the constructor. This box sends the data between your tyres and your smartphone.
- 4 sensors to be installed in your tyres, each with a sticker to be affixed directly onto the corresponding rim, so as to be able to position the tyres in the app.

IMPORTANT

In order to use the MICHELIN Track Connect Motorsport kit, you must download the **MICHELIN Track Connect** app, available from your phone's app store (AppStore, PlayStore).

1.2. DESCRIPTION OF THE KIT

A TPMS receiver installed in the cars allows to check the tyre temperatures and pressures, in order to advise the driver on how to adapt the tyre pressure during a race. The device receives signals over 433 MHz and sends data over 2.4 GHz, to/from a smartphone.

1.3. RECEIVER CHARACTERISTICS

Model of the product	MTC-V1 MOTORSPORT	
Inputs	5V / Imax=400mA	
Conditions of use (temperature)	-20°C to +55°C	
Watertightness	IP20	
Technical characteristics		
RF Reception Frequency	ISM Band 433,92 MHz	
Frequency / Power	2,48 GHz + 4 dBm	
Physical characteristics		
Dimensions	78 (L) × 78 (w) × 20 (h) mm	
Connection	USB	
Colour	Black	

1.4. MEANING OF THE SYMBOL

X Barred bin: the device must not be thrown away with normal waste. It must be recycled.

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— Direct current

CE Product complies with EU requirements

2. INSTALLATION OF THE MICHELIN

In order to guarantee the MICHELIN Track Connect Motorsport Kit operates correctly, you need to:

- Ensure the receiver is installed correctly in the car
- Be fitted with 4 connectable MICHELIN rally tyres
- Install the sensors in the tyres and link these sensors to your smartphone
- Download the MICHELIN Track Connect app

2.1. INSTALLING THE RECEIVER

The user or constructor is requested to place the receiver box in the centre of the vehicle, on one of the car's two seats. This position allows for optimising signal reception from the four sensors.

2.2. PURCHASE MICHELIN CONNECTABLE TYRES

MICHELIN has developed connectable tyres in which a pocket is installed. This pocket allows for housing a sensor.

To purchase connectable tyres, contact your Michelin Motorsport dealer: WWW.MICHELINMOTORSPORT.COM/DEALERS

2.3. PRECAUTIONS FOR INSTALLATION, **USE AND CARE**

- The kit items to install inside the vehicle must be used between -20°C/-4°F and +55°C/+131°E
- Never expose the kit items to a naked flame such as a candle.
- Do not expose the MICHELIN TRACK CONNECT receiver to the sun.
- Do not use the device near to liquids.
- expose them to water or damp. Clean them with a dry cloth only.
- TRACK CONNECT kit.
- to the receiver.
- Damage due to incorrect use is not covered by the warranty.
- seriously damage the radio communication between the sensors and receiver.
- vehicle battery.
- people, animals and property.



• The USB adapter and receiver are IP20 rated. They are not waterproof so do not • Irreversible damage will be caused by sand, dust or water getting into the MICHELIN

• Plugging the wrong cable into the receiver's USB port may cause serious damage

• Do not put anything, particularly metal objects, on top of the receiver as this may • Make sure you disconnect the receiver when not in use to avoid draining your

• The system must be used in an appropriate location in order to ensure the safety of



2.3. INSTALLING THE SENSORS

Once in possession of Michelin connectable tyres, you can install the sensors yourself. Contact your Michelin Motorsport dealer if necessary. Here's how to install a sensor in 6 steps:

1. ROLL BACK POCKET

Fold the edges of the pocket back on themselves.

Caution: The inside of the pocket must not be cleaned or lubricated. It must remain dry.



2. 2. POSITION SENSOR

The upper part of the sensor is the antenna. It must be perpendicular to the walls.



3. INSERT SENSOR

Install the sensor against one edge and tilted slightly downwards (1). Push the sensor downwards and press on it (2). The sensor must be completely flat.





4. ROLL UP POCKET **AROUND THE SENSOR**

When pocket is rolled up over sensor, the rubber lip will be slightly over the sensor and even, all the way around.



5. LABEL

Stick a label on the rim showing the number of the sensor installed in the tyre. This will allow for positioning the sensor correctly on the car when configuring the app.



6. Have the connected tyre fitted on the rim by an authorized professional.

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A tool can be used to insert the sensor. Contact your Michelin Motorsport dealer.



The MICHELIN Track Connect app can be downloaded from the "store" on your mobile (AppStore, PlayStore). This is what will allow you to benefit from the information coming from your tyres, and from the related advice.

By default, the language in which the App is configured is the language in which the telephone is itself configured. If the App is not available in the language in question, the application will be configured in English by default.

The MICHELIN Track Connect Motorsport Kit allows you access to Motorsport mode in the app MICHELIN Track Connect.

3. APP MICHELIN TRACK CONNECT **MOTORSPORT MODE**

You have downloaded the MICHELIN Track Connect app. Here's how to use it:

3.1. FIRST CONNECTION

You must create an account in order to benefit from the various functions.

Select the **REGISTER** button at the bottom of the home screen and enter the information required to create your account:

- E-mail address
- Surname
- Forename
- Login name







Then choose a password and confirm this by entering it a second time. To be valid, your password must comprise at least 8 characters and include at least one upper case and one lower case letter and one special character such as !, @, #, \$, %, ^, &, or *.

Lastly, agree to the general terms and conditions for use and the personal data protection policy, choose whether or not to receive commercial offers from Michelin and validate using the arrow on the bottom right of the screen.



The app will ask you to confirm your preferences regarding the measurement units used in the various menus for the pressure, temperature and distance.

Once this step is completed: Congratulations! You are a member of the MICHELIN Track Connect community and you can start to configure your vehicle(s).

3.2. MY GARAGE

3.2.1. CONFIGURING A VEHICLE

You need to add a vehicle to your garage before being able to use MICHELIN Track Connect. To do this, go to the **MY GARAGE**menu. On first use, a message will inform you that your garage is empty. Select the ADD A CAR button to configure your first car.



COMMENT

If you log out of your account and want to reconnect, simply:

- Select the **SIGN IN** button at the bottom of the App's home screen,
- Enter the e-mail and password used when creating the account,
- Validate the information using the arrow at the bottom right.



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APPAIRAGE DU

RECEIVER

You will then be asked for several elements:

- Vehicle make (select from the list).
- Vehicle model (select from the list).
- Vehicle group (select from the list).
- Tyre dimensions (to be selected from the various options suggested)
- Adjust the camber of your car; this option will also be available in your "pre-run" phase
- Receiver: start to pair your Receiver and your smartphone.
- If you want to configure the Receiver, ensure that your telephone's Bluetooth is enabled and that your box is powered on (connected and indicator flashing) and that the telephone and receiver box are close to each other.

Then press on the **RECEIVER** line.

Select CONNECT THE RECEIVER at the bottom of your screen.

Select the reference starting with MMC, checking that this correctly matches the reference shown on the back of your receiver box to access to the Motorsport mode in the app MICHELIN Track **Connect.** It starts with MMC-xxxxx.

Validate the addition of your vehicle by selecting **ADD CAR** by going to the bottom of your screen:



COMMENT

You can add as many vehicles as you like in **MY GARAGE** provided these vehicles are compatible with the MICHELIN Track Connect Motorsport Kit. To do this, repeat the operations set out above as many times as there are vehicles to add. However, note that the same receiver box can be associated with multiple vehicles. Only the 4-Sensor kits are required to connect your other vehicles.

3.2.3. ASK TO ADD A VEHICLE NOT SHOWN IN THE LIST

If you can't find your vehicle in the list of vehicles compatible with MICHELIN Track Connect, you can request this vehicle be added directly via the app.

To do this, go to the **MY GARAGE** menu and :

- Select ADD A CAR,
- Select I CAN'T FIND MY CAR,
- Complete the various fields (Make, Model, Group),
- Validate your request by selecting SEND REQUEST at the bottom of your screen.

Your request is then sent to the Michelin teams. This request will be examined before being validated or rejected. This request in no way commits the Michelin teams to create the said vehicle.

3.3. STARTING TO DRIVE "CONNECTED"

The START button in the centre of the home screen allows you to start your connected driving experience. In order for your receiver box and your smartphone to communicate, ensure your telephone's Bluetooth is enabled and the receiver box is correctly paired with your phone. By pressing START, you access the menu for configuring your session, in the **ROAD** phase.





3.3.1. USE IN RALLIES

3.3.1.1. BEFORE DRIVING

If you have configured several vehicles in the **MY GARAGE** menu, start by selecting the vehicle that you want to use. If you have only configured one vehicle, this will appear by default at the top of your screen, on the **MY CAR** line.



WHEEL CAMBER ANGLE WHEEL CAMBER ANGLE MICHELIN WHEEL CAMBER ANGLE MICHELIN Record Record CANCEL As you are preparing to drive connected before your special:

- Select the **ROAD** button,
- Enter your rubber compound
- Also adjust your camber
- Select the driving conditions from the suggestions (Dry and Wet)

The lines comprised of red/orange/green segments recommend the pressure, by axle (Front and Rear), most suited to the vehicle selected and for the use declared.

- For each axle, the green zone corresponds to the optimum operating range.
- The orange zones describe the zones surrounding the green zone, and for which the driver's attention is required.
- The red zones describe unsuitable pressure levels that may harm the integrity of the tyre or the vehicle.

Note that an abnormally low pressure (lower red zone) must be checked as quickly as possible.

START YOUR SESSION BY PRESSING THE **GO!** BUTTON

3.3.1.2. WHEN DRIVING IN "ROAD" MODE

After pressing the GO! button

Start driving (over 30 kph) in order to activate your sensors. Your tyre pressures appear on the various quadrants.

Once the sensors are active, you can position your tyres on the app according the number of your sensors.

TIP: Your sensor number must be written on the label provided for this purpose during fitting, and then affixed to the corresponding rim. In some cases, the number is pre-printed on the label and all you have to do is affix it.

During this step, you can go directly to **STAGE** mode, by pressing the **SPECIAL** button, without needing to return to the "pre-run" screen.



COMMENT

This pairing stage takes just a few seconds. Always make sure your telephone's Bluetooth is enabled and that the receiver box is powered on and positioned between the 2 front seats.

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3.3.1.3. WHEN DRIVING IN "STAGE" MODE

The pressure and temperature information appears in the **4 guadrants represen**ting your 4 tyres. The colour of the quadrants refers to the red/orange/green pressure ranges accessible before driving; STAGE mode allows you to record the data from your session in order to have post-run data giving you the key figures from your session.



- If your quadrants are green, this means your tyres are in the ideal pressure range for your car under the conditions of use declared, which means that you are in the optimum range of use for your tyres.
- If your guadrants are orange, this means that your tyres are in an unsuitable range of use; this will therefore have an impact on the behaviour of your vehicle and on the life of your tyres.
- If your quadrants are red, your tyres are outside of the target pressures, which will have a major impact on the life of your tyres and the behaviour of your vehicle.

When driving, your tyres will heat up and their pressure will increase; it is therefore possible to see the colours change during a drive, however, it is advised you comply with the recommendations given in order to spend the most time at the target pressure.

8	B-OB AM	100/16	
2.50 b		2.50 b	
2.00 b		2.00 b	
	STOP !		

1

STOP

1.70

2.00

2.30

2.00

COMMENT

This screen can be viewed horizontally or vertically and has a dynamic display. In fact, if one of the tyres loses pressure, or even a slow puncture, the co-pilot is sent a direct warning.

This warning will be triggered when the application detects an abnormal loss of pressure in one of the tyres; the quadrant for the tyre in guestion will flash in order to warn of this slow puncture or abnormal pressure loss.

At the end of your session, press the **STOP** button in the centre or at the bottom of your screen in order to save your session.

3.4. VIEWING MY HISTORY

The MY HISTORY menu in the upper left of your screen allows you to find all the information relating to your sessions, whether these were on the road or in a special.

3.4.1. MY RUN **SUMMARY**

Once in the MY HISTORY menu, you

will find the summary corresponding to your last outing at the top of the screen: MY LAST OUTING. You can access the corresponding information by selecting: RUN DETAILS. All the runs (driving sessions on track or in specials) made during this outing will appear one after the other.



3.4.2. MY HISTORY

You can view the data on road or special sessions. To do this, once in the **MY HISTORY**, menu, under the MY LAST OUTING, heading you will find the MY **HISTORY** heading.

All your sessions are listed there.

You can access the details and information on these outings by selecting them one by one. As before, you can then find the information about each run of each of your outings by selecting them from the list.







3.4.3. REVIEW MY RUN

At the end of a run you can replay this, either right after stopping your session or later from your history in the MY HISTORY menu.

To do this, go to the bottom of the tips page showing the adjustment recommendations and the list of lap times achieved and select REPLAY.

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The dot moving on the display represents your vehicle; you thus benefit from the following information:

By pressing the **REPLAY MY RUN** button at the bottom of the start replay screen.

3.5. MY PROFILE

In this tab, you can access the information you entered when creating your account.



Till from this screen, you can, if you wish, log out of the app, which will automatically send you to the login screen.





You'll find the answers to your questions about the MICHELIN Track Connect Motorsport Kit and its application MICHELIN Track Connect Motorsport mode.

WHAT ELEMENTS MAKE UP THE KIT?

The kit is made up of the following elements: • 4 sensors

One receiver box and its power cord.

WHAT APP DO I NEED TO INSTALLON MY SMARTPHONE **TO RECEIVE THE DATA?**

The data is processed by and can be viewed using the MICHELIN Track Connect app, which must be installed and configured on your telephone in advance (available for iOS and Android devices).

CAN I USE THE KIT ON MY TYRES WITHOUT ADVANCE **PREPARATION?**

You must purchase **MICHELIN connectable rally tyres**; these connectable tyres have a pocket fixed into the tyre that allows for housing the sensor.

CAN I FIT THE KIT MYSELF?

The receiver box may sometimes be integrated into the car constructor (e.g. Renault Clio 5). If this is not the case, you must install it yourself. You must purchase connectable tyres from the MICHELIN rally range; these connectable tyres have a pocket fixed into the tyre by the dealer, and as a result you can install the sensors yourself.

WHAT TYRES ARE COMPATIBLE WITH THE KIT?

This kit is compatible with all the MICHELIN connectable rally tyres.

CAN THE KIT BE REUSED FROM ONE SET OF TYRES **TO ANOTHER?**

The kit can be reused from one set of tyres to another provided the new tyres are equipped with pockets and sensors.

WHAT VEHICLES CAN USE THIS SOLUTION?

All rally vehicles can use this solution.

HOW DO MY SENSORS APPEAR IN THE APP?

The sensors automatically reactivate in the app when you are driving at a speed above 30 kph.

The sensors do not position themselves automatically in the app, you have to replace the sensors once these are displayed; be sure to note the position of your sensors on a sheet of paper or notebook, according to the stickers fixed to the rim in advance.



If you have any questions, contact your MICHELIN MOTORSPORT tyre dealer: www.michelinmotorsport.com/Dealers





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