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SUZUKI GSX R 2003-2004 PLUG AND PLAY KIT

Release 1.02







INSTALLATION DOCUMENTATION	9/11/2004	КІТ МОТО	Suzuki GSX R 2003-2004
Installation procedure for the Suzuki GS	X-R- 2003-2004	4 kit – Vers. 1.02	600 – 750 – 1000cc

(III)

SUZUKI GSX R 2003-2004 PLUG AND PLAY KIT



KIT DESCRIPTION

The kit for Suzuki GSX-R is composed of the following objects:

- MyChron 3 PLUS or MyChron 3 GOLD
- Plug and play wiring for MyChron 3 PLUS or MyChron 3 GOLD
- Installation kit including: 1 bracket, 2 M5 + 2 thread forming screws, 4 anti-vibration mountings, washers
- Gyroscope (optional available for GOLD version only) needed to map tracks
- CD-ROM including Race Studio 2 software
- Documentation

The kit for **Suzuki GSX-R** has been developed for the following cubic capacities: 600 cc, 750 cc, 1000 cc. Please, refer to the following table in order to understand which Suzuki GSX-R is supported by our kit.

Cubic capacity (cc)	Year 2003	Year 2004
600	1	\checkmark
750	\checkmark	\checkmark
1000	\checkmark	\checkmark

 $\sqrt{}$ = supported

• = NOT supported

The **MyChron 3 Plus/Gold - Suzuki GSX-R** version has been designed and developed in order to be a "plug and play" system You can connect to the "on-board" wiring. The aim of this kit is to merge the functionalities of the stock dash together with the ones of a professional data acquisition system.



The **MyChron 3 Plus/Gold - Suzuki GSX-R** version may be used both on track (lap times, split times, engine's parameters, gyroscope to map tracks) and on street (odometer, water temperature, oil pressure alarm, fuel level).

The gauge, as the stock dash, is powered by the bike's master switch. Moreover, when installing your **MyChron 3**, you do not have to cut, to bend or to drill anything: each component of the kit has been designed to be plug and play.

The gauge has to be connected to the standard head light using the bracket supplied with the system. The bracket is made in black anodized aluminum, in order to be lightweight and mechanically resistant.

GENERAL NOTES – Read this before installing the system

- Do not cut any wiring: the wiring supplied with the kit is plug and play.
- Please, be careful not to damage the on-board connectors when plugging/unplugging them. In the following pages is described how to correctly manage them.
- Do not install the system when the engine is hot. The on-board connectors are quite near to the engine and you can burn yourself.
- The space under the gas tank is quite confined: be careful not to hurt yourself when plugging and unplugging the connectors. If necessary, please remove the gas tank in order to have a wider available space.
- Be careful not to loose screws and washers.
- Do not damage the fairing when installing/uninstalling it.

INSTALLATION STEP # 1 – Removing lateral mirrors, frontal and lateral

fairing.

The first installation step consists in removing the two external mirrors, the frontal and the lateral fairings.

The mirrors are fixed to the bike chassis with two hexagonal screws covered by a plastic cover. First of all, please remove the black plastic cover as in **Figure 1**

Then, please, remove the hexagonal

Please remember that both external lateral

screws You see in Figure 2.

mirrors have to be removed.



Figure 1: black plastic covers removal.



Figure 2: hexagonal screw.

2



Once the external mirrors have been removed, You can remove the front transparent fairing and the right lateral fairing.

It is suggested to remove the front fairing in order to uninstall the stock dash and install the new one in an easier way.

The front transparent fairing is locked to the chassis using 4 Phillips recess screws. In **Figure 3** is shown the location of the four screws: please remove them.

The gauge's wiring has to be installed on the right side of the bike. For this reason, removing bike's right lateral fairing is necessary (left lateral fairing is not needed to be removed).

The lateral fairing is fixed to the chassis with 6 hex screws and 4 plastic pins.

The screws are red circled in **Figure 4**, while the pins are highlighted with a red/yellow arrow in **Figure 4** and **Figure 5**. In particular, the plastic pin shown in **Figure 4** is located close to the front splash-guard and to the front fork; this pin is visible only if front looking the bike.

Note: light blue / yellow arrow is explained later (see **Figure 13**)

The other 3 plastic pins are located in the lower part of the bike.

In order to correctly remove them, please see **Figures 6** and **7**.



Figure 3: Front fairing – 4 Phillips recess screws.



Figure 4: Right lateral fairing – screws/pins location

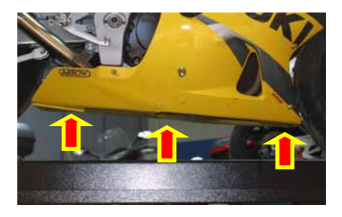


Figure 5: Junction between right and left fairing – pins location.



Please, insert a tip in the central hole of the pin and press until You hear a click. This way You unlock the pins.

Once unlocked the pin, please remove it using a flat screwdriver: insert it under the

Remember to repeat this proceeding for

Once all hex screws and pins have been removed, you may uninstall the right

pin and rotate it.

the three pins.

lateral fairing.



Figure 6: Unlocking the central clip of the plastic pin.



Figure 7: removing the plastic pin

INSTALLATION STEP # 2 – Removing the seat and uplifting the bike's gas tank.

As some of the bike's connectors are very close to the engine and are located under the gas tank, it is necessary to uplift the gas tank.

To uplift the gas tank, is first of all necessary to remove the driver's seat, that is fixed to the bike's chassis with two screws. In **Figure 8** You can see, highlighted with a red/yellow arrow, the position of the left screw.







Please unscrew the 2 hex screws located on the right and left side of the bike as shown in **Figure 9**.

Once unscrewed them, you may remove the driver's seat.

The gas tank is hinged to the chassis near to the driver's seat and is fixed with 2 hex screws near to the front fork. Please unscrew them as shown in **Figure 10**.



Figure 9: Unscrewing seats screw



Figure 10: How to remove the gas tank

Once removed the 2 hex screws, you may uplift the gas tank using the bracket supplied with the bike's standard equipment as shown in **Figure 11**.



Figure 11: Uplifting the gas tank



INSTALLATION STEP # 3 – Slackening the headlight and the fairing screws.

The third installation step consists in slackening fairing and headlight screws, in order to easily install Your kit. These screws are Phillips Recess one. In **Figure 12** is highlighted the position of one of the two remaining fairing screws. Please note, in that figure the screw has already been unscrewed.



Figure 12: position of fairing and headlight screws

After having slackened these screws, You can pull (carefully) toward You the front fairing, as shown in **Figure 13**, to be able to fix the lateral screws of Your new dash (see **Figures 29 and 30** for further information).

When You pull the fairing toward You, be careful not to detach the headlight: it can fall down.

Please note: to be able to pull toward You the fairing You should have already removed all frontal and lateral screws and frontal pins. For further information concerning the position of the pins, please see Figure 4. The screws You have to remove are also these symmetric to these highlighted with a light blue/yellow arrow in Figure 4



Figure 13: the fairing and the headlight screws have been slackened.

INSTALLATION STEP # 4 – Removing the stock dash and unplugging the on board connectors

The fourth installation step consists in removing the stock dash and unplugging the "on-board" connectors.

The stock dash is fixed to the bike in 4 points: in 2 of them is screwed with two 5 mm hex screws, while in the other 2 points is fixed with a bracket.

First of all, please remove the 5 mm hex screw in the lower part of the stock dash, as highlighted in **Figure 14**.



Figure 14: Position of the stock dash front screws.



Once the screw has been removed, you may uninstall the stock dash: please rotate it toward you and pull it away from the head light.



Figure 15: unplugging the stock dash.

Once removed the stock dash, you have to unplug the AMP 16 pins connector from the dash's backside.

As shown in **Figure 16**, please remove the protective plastic cover and, then, push down the locking tongue (highlighted with a red/yellow arrow) and pull out the connector from the dashboard.

Figure 17 shows the standard location of the Gear and Water temperature on-board connectors.

For further information concerning the "onboard" connectors, please see **Figures** from 17 to 19.

The on-board **Gear** connector, shown in **Figure 18** is a 3 pins / white coloured connector which is usually located on the bike's left side (as shown in **Figure 17**).

Here below is a drawing of both male and female GEAR connectors.

NOTE: cable colours correspond to the real ones.

White housing





Figure 16: unplugging the on board dash connector



Figure 17: on board connectors - Water temp. / Gear



Figure 18: Gear connector - particular

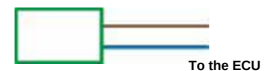


The on-board **Water temperature** connector, shown in **Figure 19**, is a 2 pins / green coloured connector located on the bike's left side (as shown in **Figure 17**).

Here below is a drawing of the water temperature connector.

NOTE: cable colours correspond to the real ones.

Green housing



NOTE: how to unplug a 3 pins connectors

The 3 pins male/female connectors are firmly plugged together.

In order to unplug the male connector from the female, please use a flat corkscrew to push down the locking tongue and then unplug the 2 connectors.

NOTE: please, be careful to pull the 2 connectors by the housing and not by the wiring (you might seriously damage the wiring unplugging each cable from the 3 pins connector).



Figure 19: Water temperature connector – particular



Figure 20: How to unplug a connector

INSTALLATION STEP # 5 – Assembling the kit.

The fifth installation step consists in assembling the kit for **Suzuki GSX-R**.

- The kit You receive, has already mounted the four anti-vibration mountings on the backside of your MyChron 3 Plus/Gold;
- Install your MyChron 3 Plus/Gold on the aluminium bracket: the bracket has to be fixed to your MyChron 3 in correspondence of the 4 anti-vibration mounting and has to be fixed using 4 screws and 4 Grover washers.

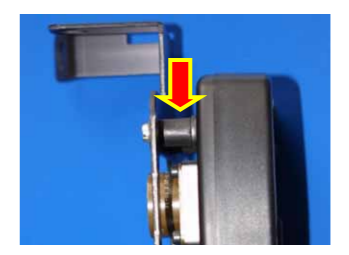


Figure 21: anti-vibration mountings - particular



Figure 22 shows the correct assembly of MyChron 3, bracket and washers (rear view)



Figure 22: MyChron 3, bracket - rear view

INSTALLATION STEP # 6 – Wirings connection.

The sixth installation step consists in installing the wiring supplied with the kit.

The wiring is all contained in a rubber girdle. Please bend down the wiring as shown in **Figure 23** and then let all the harnesses pass along the right side of the bike.

In order to correctly install the wiring, please follow these instructions:

- Let the wirings labelled as "Ch.1 Water temp" and "Gear" (if you have a MyChron 3 PLUS), or labelled as "Ch.1 Water temp", "Gear", "Gyro", "Ch.3" and "Ch.4" (if you have a MyChron 3 GOLD) pass between the head light and the front fairing chassis as shown in Figure 24.
- 2. Please note that pins 26 MS connector, wiring labelled as "Lap" and "analog input" wiring (i.e. the one terminated with a black aluminium box) have to remain up to the front fairing particular, both chassis. In MS connector and channels interface box are too big to pass between chassis and head light: for this reason, we suggest to insert the wiring from the top.



Figure 23: Wiring installation



Figure 24: Kit installation

- 3. Let "Gear", "Water temp" etc... wirings run along the chassis, as shown in **Figure 25**. Please, use plastic wrappers to fix them to the bike's stock wiring.
- 4. "Gear" and "Water temp" on-board connectors are located under the gas tank: for this reason, let these wirings enter the engine compartment, as highlighted in **Figure 25**.
- 5. As you noticed, "Gear" and "Ch.1 Water temp" cables have 2 connectors: a male and a female. Please, plug the AIM wiring's male connector to the stock wiring's female connector and the AIM wiring's female connector to the stock wiring's male connector.
- 6. Connect the 16 pins black connector to the male connector located inside the black aluminium box (push the connector till you hear a click). See **Figure 26** for further information.
- 7. Once the 16 pins connector has been plugged, use the plastic cover of the stock dash to make the connection waterproof.



Figure 25: Wiring installation – run the wiring along the chassis



Figure 26: Wiring installation – particular of the AMP connector

INSTALLATION STEP #7 – Installing the kit.

The seventh installation step consists in plugging the 26 pins MS cable connector to your **MyChron 3 PLUS/GOLD**.

Once the connector has been correctly installed, as shown in **Figure 27**, please place the black aluminium box between the bracket and the headlight.

Once the channels interface box has been correctly installed (use Velcro or plastic wrappers to fix it), you may mount the assembled kit on the head light.



Figure 27: Kit installation



The new dash has to be fixed in four points. Two of them are front visible (red circled in **Figure 28**), while the other two are lateral, (highlighted with a red/yellow arrow in **Figure 28**).

To fix the new dash in the front points, please use the M5 screw You find in the kit, while to fix the new dash in the lateral points, please use the M4 Phillips thread forming screws.

Figure 29 is a rear view of the new dash installed. It shows, high lightened with red /yellow arrows, and red circled, the position of the four screws.

To fix the new dash in the lateral points, please use the thread forming screws given with the kit (See **Figure 30** for further information). The screws have to be inserted in the hole high lightened in **Figure 30**.

Please note, the front and the lateral fairing should have already be pulled toward you as said before (See note to Figure 13).

Moreover, you may use plastic wrappers to fix the new wirings to the chassis.

Before re-mounting the lateral fairing, the front fairing, the seat and the gas tank, we suggested You to turn on the bike in order to check the system's integrity and its correct installation.



Figure 28: Kit correctly installed



Figure 29: position of the 4 screws.



Figure 30: fixing the lateral screws

FIRMWARE FOR MYCHRON 3 PLUS/GOLD GSX-R - 2003-2004

As your **MyChron 3 Plus/Gold Suzuki** has been designed both for street and track use, and as the information the driver wants to display are different for street and track use, your **MyChron 3 Plus/Gold Suzuki** is equipped with a special firmware version which provides you a **second virtual dashboard**.



When you are driving on a street, the display is set to "**street mode**" and shows the following parameters:

- RPM graphical bar: settable upper limit;
- RPM digital value / Battery voltage: upper right corner (button VIEW/QUIT to switch between the two);
- Total non-resettable odometer / Speed in the lower right corner (use button >> to switch among odometer and speed);
- Partial resettable odometer: upper left corner;
- Water temperature: lower left corner.

Once you start running on a track and your gauge triggers a lap (you pass in front of a switched-on lap transmitter), the display automatically switches to "**track mode**" and shows the following parameters:

- RPM graphical bar: settable upper limit;
- RPM digital value / Battery voltage / Speed: upper right corner (VIEW/QUIT);
- Lap / split times in the lower right corner (use button >>);
- Oil pressure in the upper left corner;
- Water temperature: lower left corner.

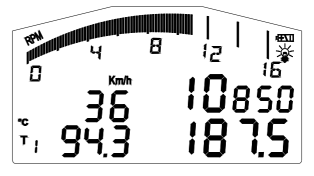


Figure 31: Street display



Figure 32: Track display

In order to step back from "track mode" to "street mode", please switch off the gauge and then re-switch it on. The gauge sets automatically to "street mode".

NOTE: for further information concerning the display management and its configuration, please refer to the MyChron 3 Plus / Gold / Gold XG user's manual.

MYCHRON 3 PLUS/GOLD SUZUKI CONFIGURATION [RACE STUDIO 2]

Your MyC.hron 3 Plus/Gold Suzuki may be interfaced with the PC in order to:

- download the data stored in the internal memory;
- upgrade the gauge's firmware;
- configure the gauge.

Once you buy a **MyChron 3 Plus/Gold Suzuki**, the gauge already includes a configuration properly developed for your Suzuki bike: all sensors, calibration curves, engine parameters, speed parameters, etc... have already been set to a default value which guarantees you the possibility to plug in the input cable and start running.

Anyway, if you wish to change, for instance, the RPM upper value or the shift lights, if you wish to add a potentiometer sensor or a gyroscope on your **MyChron 3 Gold Suzuki** and you need to calibrate them, if you change the crown or the pinion with a "different teeth number" one, you need to use our software **Race Studio 2**.

The CD-ROM including software, USB drivers, installation documentation and user's manual is included in the **MyChron 3 Plus/Gold Suzuki** kit. If you have any doubt concerning the software or the USB drivers installation, please refer to the installation manuals included in the CD-ROM.



The following table shows the input channels for both MyChron 3 Plus Suzuki and MyChron 3 Gold Suzuki.

Please note that MyChron 3 Plus has no free input channels (i.e. the 4 input channels are sampled from the "stock" wiring and there are no "free cable-connectors" for external sensors), while MyChron 3 Gold has 2 free input channels and a gyroscope input which need to be configured and calibrated using the software Race Studio 2.

MyChron 3 Plus Suzuki

MyChron 3 Gold Suzuki

Water temperature

- Ch. 1 Water temperature
- Ch. 2 Oil pressure switch
- Ch. 3 Fuel level
- Ch. 4 Turn signal
- Ch. 2 Oil pressure switch Ch. 3 Free input channel – use Race Studio 2
- Ch. 4

Ch. 1

- Free input channel use Race Studio 2
- Gyroscope Use Race Studio 2

In order to correctly configure your gauge and to easily use **Race Studio 2**, please follow these instructions.

Run Race Studio 2 and select the "M3 Auto-Moto Plus/Gold/XG" pushbutton in the buttons toolbar.

Press button "System manager" and then "New" button: the screenshot shown in Figure 33 is prompted.

Please. set all the configuration parameters (Logger type, vehicle name, speed, temperature and pressure unit of measure) and then press button OK.

Once pressed OK button, the System manager window is prompted on your monitor, as shown in Figure 34.

In order to correctly configure the input channels, please select it among the available ones (in Figure 34, for instance, there are 4 available configurations: the vellow-highlighted is the selected one) and press button "Channels".





Figure 33: Race Studio 2 – New configuration

Figure 34: Race Studio 2 - System manager window



The screenshot in **Figure 35** is prompted. **MyChron 3 Plus Suzuki:**

This logger has no input channels free, so this page is just a summary and the user may not change anything.

MyChron 3 Gold Suzuki:

This logger has 2 free input channels, labelled as CH. 3 and CH. 4. Clicking in the correspondent cell (row "CH 3 / CH. 4" column "Sensor type") you may set the input channel among a long list of predefined sensors or you may also set a custom sensor selecting "custom sensor manager". Moreover, you may set channel name and sampling frequency.

Once all sensors have been correctly set, please press button "Configuration".

The configuration window, shown in **Figure 36** allows the user to set the shift lights and alarms threshold value, to change the unit of measure, to modify the speed parameters, etc...

1) Speed:

The speed sensor on your Suzuki bike is installed on the jackshaft which connects the gearbox to the pinion.

The number of magnets installed on this jackshaft is **4**.

The wheel circumference written in the proper cell is an "equivalent circumference" calculated using the following formula:

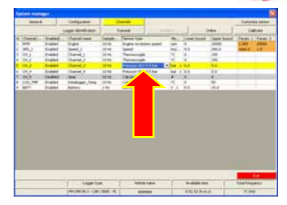


Figure 35: Race Studio 2 – Input channels window



Figure 36: Race Studio 2 – Configuration window

$$Equiv Circumf = \frac{Wheel Circumf * N_p}{N_c}$$

 N_p = Pinion teeth number - N_c = Crown teeth number

Using the default values for crown/pinion teeth number and wheel circumference for a **Suzuki GSX-R 750**, the equivalent circumference is **801.4 mm (31.55 inches)**.

2) Shift lights:

The values described in the 5 cells may be modified by the user in order to switch on the led at the desired RPM value. The 5 default values are the proper ones for a Suzuki GSX-R 750: in case you have a GSX-R 600 or a GSX-R 1000 you may need to modify such thresholds.

3) RPM:

Please, DO NOT modify the "Multiply factor" (the default value is /1).

In order to change the RPM scale upper limit, please select the desired value among the 7 default ones.

4) Channel 1 Alarm:

As previously described, channel 1 is used to sample water temperature.

The alarm for channel 1 is defined as a "Maximum alarm", i.e. the led is switched on when water temperature is higher than the threshold value.

The default value is **90** °C (194 °F).



5) Channel 2 Alarm:

As previously described, channel 2 is used for oil pressure switch.

The alarm for channel 2 is defined as a "Minimum alarm", i.e. the led is switched on when oil pressure is lower than the threshold value.

The default value is **2.5 Bar (36 PSI)**.

6) Channel 3 Alarm:

If you have a **MyChron 3 Gold Suzuki**, you may set the proper threshold values corresponding to the sensor you have installed on channel 3.

If you have a **MyChron 3 Plus Suzuki**, the 3rd channel is used for fuel level. Please, do NOT modify the threshold values, otherwise you might run out of petrol. The default values for this alarm are:

- HIGH \rightarrow LED: none \rightarrow Value: 200
- LOW \rightarrow LED: 3 \rightarrow Value: 100 (corresponding to 4 litre 1 gallon)

7) Channel 4 Alarm:

If you have a **MyChron 3 Gold Suzuki**, you may set the proper threshold values corresponding to the sensor you have installed on channel 4.

If you have a **MyChron 3 Plus Suzuki**, the 4th channel is used to turn signal. Please, do NOT modify the threshold values, otherwise you might not see the turn signal on the display. The default values for this alarm are:

- HIGH \rightarrow LED: 4 \rightarrow Value: 400
- LOW \rightarrow LED: none \rightarrow Value: 0

8) Gear sensor:

Suzuki plug & play kit allows the user to sample the gear directly from an "on-board" sensor installed inside the gearbox. In order to allow your **MyChron 3** to sample the gear, please do NOT modify the gear sensor default value which is set to **potentiometer**.

Once you set the desired input channels on your MyChron 3 Gold Suzuki and/or you set the desired threshold values for the alarm led of the shift lights, you have to transmit the configuration to the logger: to do so, please press OK button and then "Transmit" button on the next screenshoot.

ATTENTION: before transmitting the configuration, the logger must be connected to the PC as shown in **Figure 37** and the USB drivers must be correctly installed. For further information concerning the USB drivers installation, please refer to the proper manual.

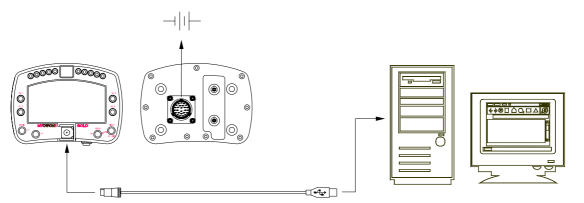


Figure 37: How to connect the logger to the PC



MyChron 3 Plus Suzuki owners:

Once you modified the desired configuration parameters and you transmitted the configuration, your logger is ready for street and track use.

MyChron 3 Gold Suzuki owners:

If you have installed a gyroscope (to map tracks) and/or a fork travel potentiometer (or a rear shock travel potentiometer), these sensors have to be calibrated to sample correct data. Please, click on the "Calibrate" button: the screenshot shown in **Figure 38** appears.

The sensors are divided in 2 categories: the "to be autocalibrated" sensors and the "to be calibrated" ones.

The "to be autocalibrated sensors" are:

- Gyroscope
- Potentiometer distance

The "to be calibrated sensors" are:

- Zero based potentiometer
- Mid zero potentiometer

Please, refer to the user's manual for further information concerning the calibration / autocalibration procedure.

Once finished calibrating/auto-calibrating the sensors, you have to transmit the configuration to the logger pressing button "Transmit calibration" inside the "Sensor calibration" window. Now your logger is ready for street and track use.

"SOFTWARE – FIRMWARE" COMPATIBILITY WARNING

ATTENTION: The previous documentation was written using the following versions of software and firmware:

- Race Studio 2 Ver. 2.16.00
- MyChron 3 Plus/Gold Firmware 3.06

If you use an "old" firmware version (earlier than 1.63) and a "new" software one (2.15.05 or later), you might incur in a software – firmware incompatibility.

The problem you will experience is that the firmware is too old to manage the new "on-board" bike sensors, like turn signal, oil pressure switch and fuel level and so you will not be able to see the leds corresponding to channels CH. 2 - CH. 3 - CH. 4 correctly switch on/off. Moreover, the old firmware does not manage the second virtual dashboard (see page 8 - Firmware for MyChron 3 Plus/Gold GSX-R).

The solution for this problem is to:

• Upgrade the firmware of your MyChron 3 Plus/Gold to 3.06 version or later.

The last firmware version (and the last software version), is freely downloadable from our website – <u>click here</u>.

Configuration name #REM_LEGISTR		an (EVEST - 8 charvels - 32 Ms		
ACE 2	Chevel name Acc. 2 Acc. 1	Teners Ven Langslucknif accolementer Latinal accelementer	and	A Rose to satisficate at a to the last	
0.0	Darrel 3 Darrel 3	Terrar Son Mid zero potesticonetre Mid zero potesticonetre	To colibrate state	ne ha quille nea ha quille nea ha quille nea	

Figure 38: Race Studio 2 – Calibration window