
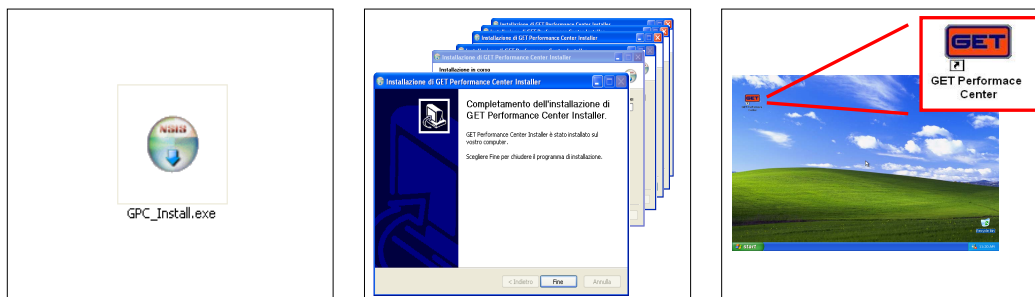



GET PERFORMANCE CENTER: Quick Guide

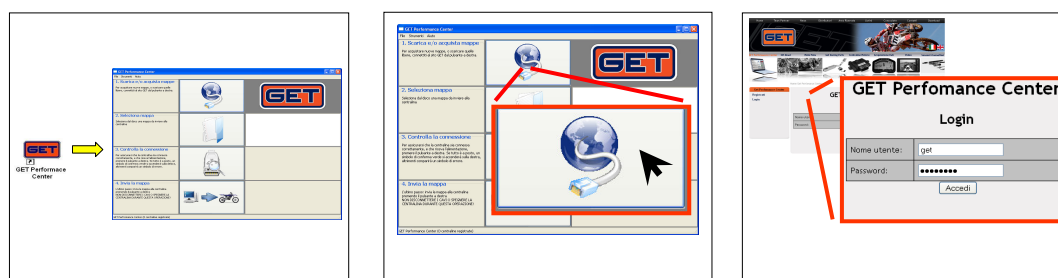
🇬🇧 INSTALLING GET PERFORMANCE CENTER SOFTWARE


	<ul style="list-style-type: none"> Supported Operative Systems: Windows XP SP3 or greater
	<ul style="list-style-type: none"> CPU: Intel P4 2GHz or greater
	<ul style="list-style-type: none"> RAM: 256MB or greater
	<ul style="list-style-type: none"> Minimum hard disk space: 20 MB
	<ul style="list-style-type: none"> USB specifications: USB 2.0
	<ul style="list-style-type: none"> Minimum display resolution : 1024x748



	1 Download the GET Performance Center installation file into your PC.
	2 After the download open the folder where the installation file is stored (it depends from the internet browser settings – normally is the Download folder in Windows Documents). Click twice on program to run the installation.
	3 Confirm the requests made by the software and wait until the installation is finished.
	4 At the end of operation the GET Performance Center icon will be added in your PC desktop.

🇬🇧 DOWNLOADING THE GET POWER ECU MAPS

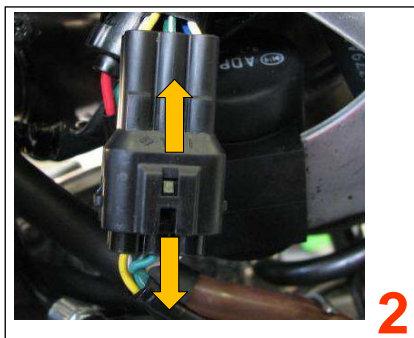


	1 Run GET Performance Center software by clicking on its desktop icon.
	2 Click on " Download and/or buy maps " button.
	3 Sign in map download area by putting Username and Password or create a new account (it is necessary only at first access).
	4 Insert the ECU code and download the map.

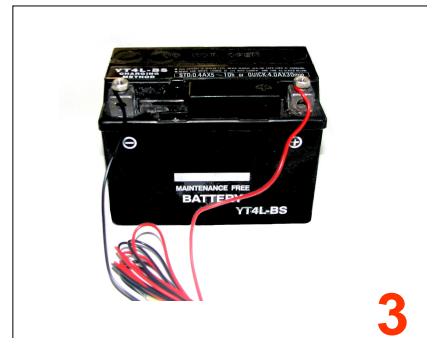
CONNECTING THE GET POWER ECU TO A PC (ECU FITTED ON THE BIKE)



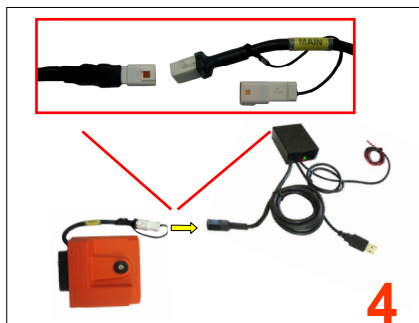
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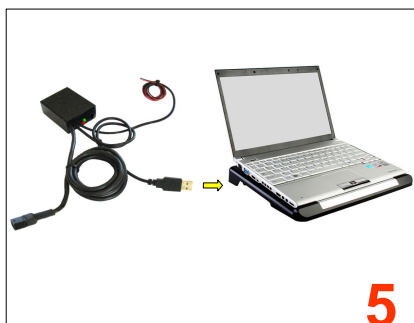
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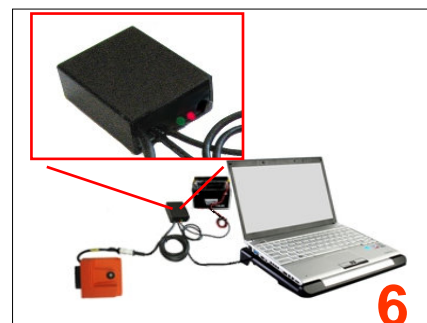
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
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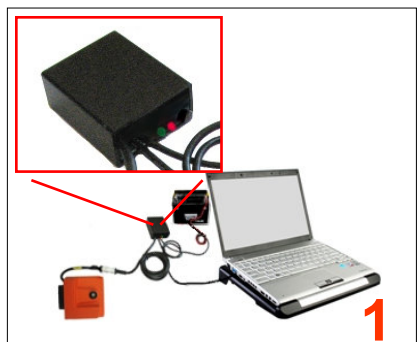
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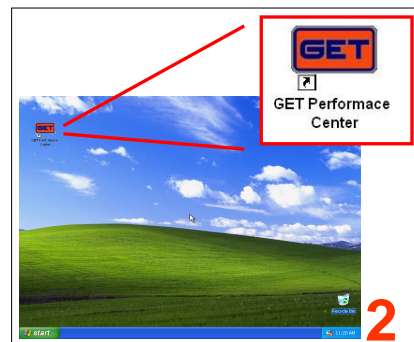
6

	1 Remove (if presents) all USB – to – serial converter devices and stop all running software from the PC.
	2 Disconnect the fuel pump power supply (normally the electric loom leading to the fuel tank)
	3 Connect a fully charged battery (12V) to GET Power PC Interface : red wire to positive pole and black wire to negative pole.
	4 Connect the GET Power PC interface to MAIN connector of GET POWER ECU.
	5 Connect the GET Power PC interface to a free USB port of PC .
	6 The red led of GET Power PC interface will flash for a few seconds, thereafter it will remain on.

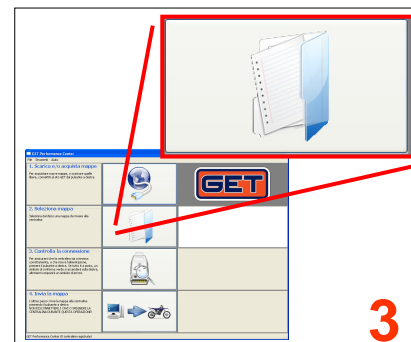
UPLOAD A MAP TO THE GET POWER ECU




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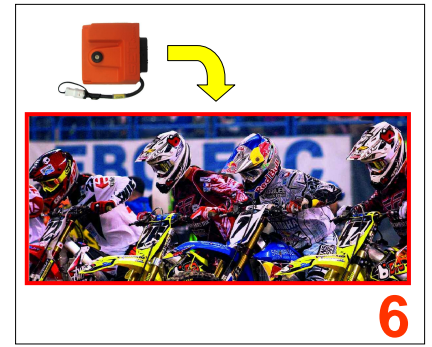
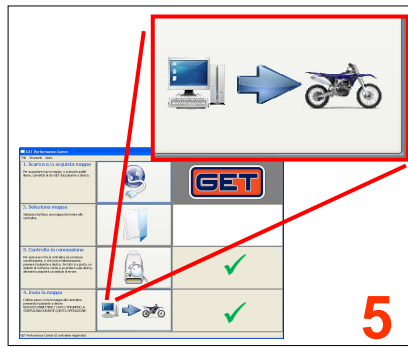



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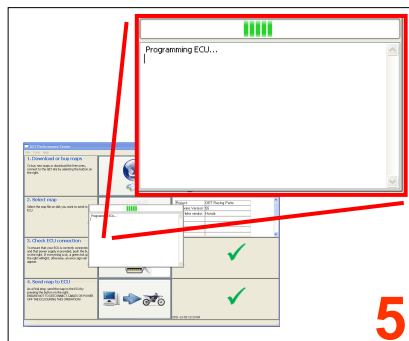
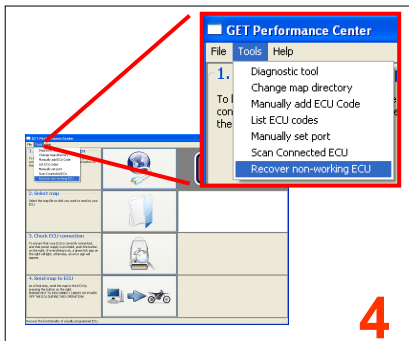
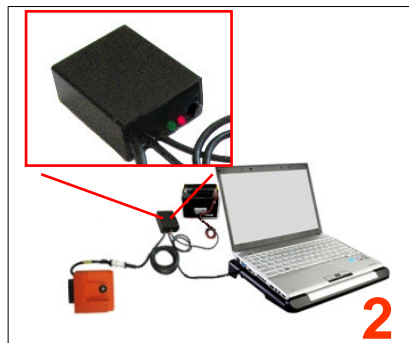
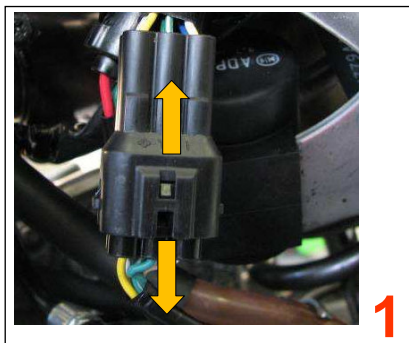
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
	1 Connect the GET Power PC interface cable both to the PC and to the GET POWER ECU (see previous chapter).
	2 Run the GET Performance Center software.
	3 Load the new map by clicking on " Select Map " button.
	Continued on next page




.... Continued from preceding page	
	4 Check the ECU link by clicking on button “ Check ECU connection ” of GET Performance Center software.
	5 Click on “ Send map ” button and wait until the end of the programming operations (if things go wrong please check the charge state of battery and all connections – after that start the automatic restore procedure following the software instruction).
	6 Unplug the GET Power PC interface , plug in the fuel pump connector and start the engine.

RESTORING THE GET POWER ECU (IN CASE THE ECU DOESN'T WORK)



	1 Disconnect the fuel pump power supply (normally the electric loom leading to the fuel tank)
	2 Connect the ECU to the PC and run the GET Performance Center software (see previous pages)
	3 Load the ECU map by clicking on “ Select Map ” button
	4 Click on Tools – Recover non-working ECU
	5 Wait until the end of restore operation

FAQs (FREQUENTLY ASKED QUESTIONS)

	I'm not to be able to program and/or connect my ECU	<ul style="list-style-type: none"> • Ensure the connection of GET Power PC interface • Invalid GET POWER map (wrong unlock code) • Previous programming has gone wrong – try restoring the ECU
	I'm not to be able to find the downloaded map in my PC	<ul style="list-style-type: none"> • Check your WEB browser download preferences
	I need to restore my ECU	<ul style="list-style-type: none"> • See the restore procedure or GET Performance Center manual