



Firmware Update

Guide

VGTA





VGT

Steering wheel

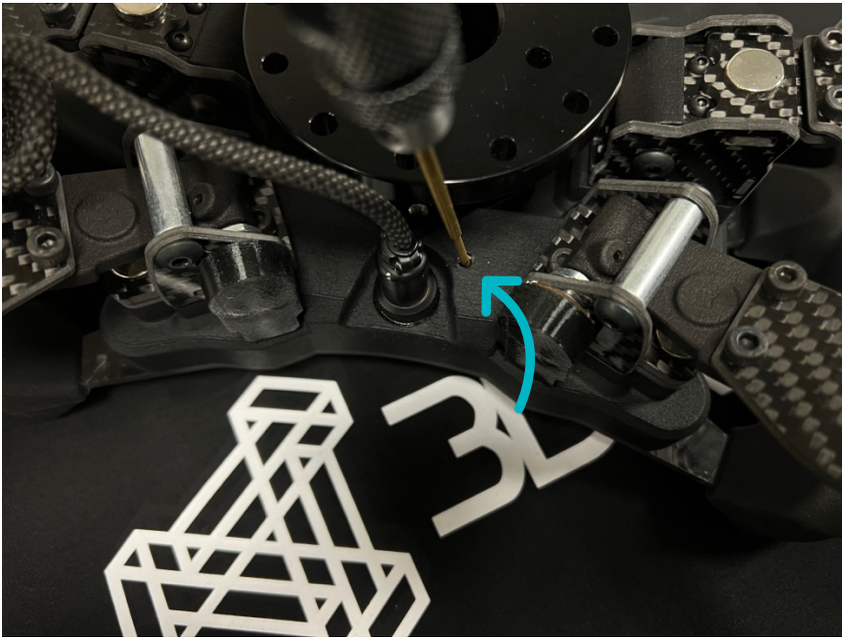


Procedure - a step by step guide

List of materials:

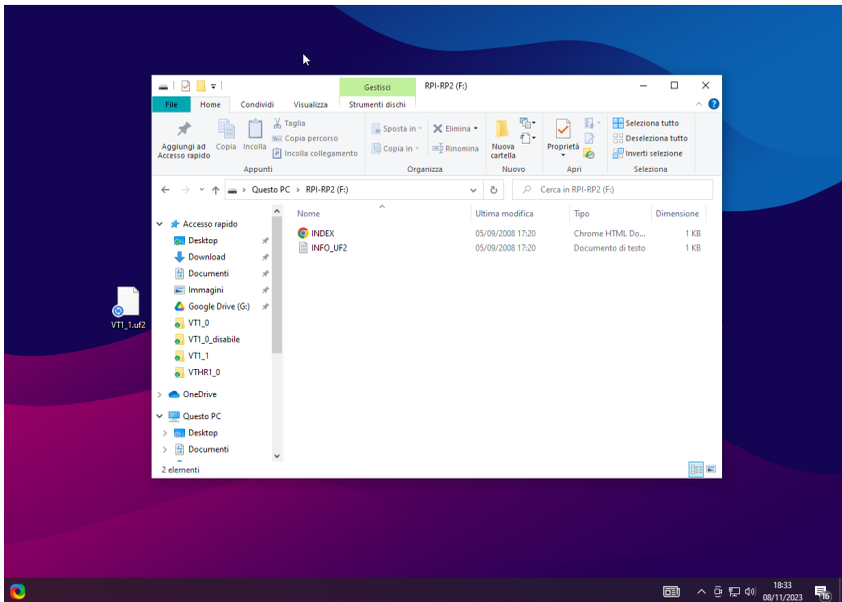
- Toothpick or equivalent tool;
- VOTA USB cable;
- VOTA steering wheel;
- VOTA new firmware file;

1. Download the desired firmware you wish to upload to your wheel from our website;
2. While the wheel is **powered down** (USB unplugged) press and **hold** the **reset** button located at the back of the wheel with a toothpick or any similar tool;

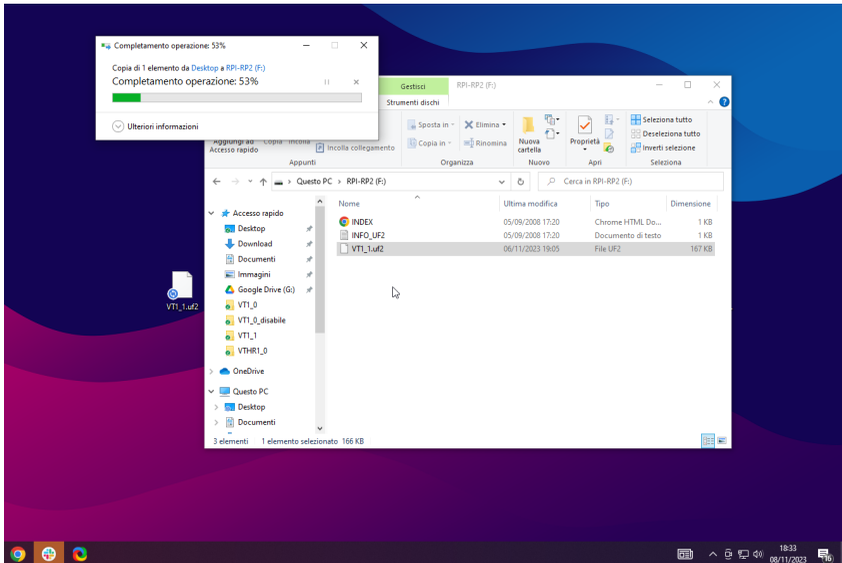
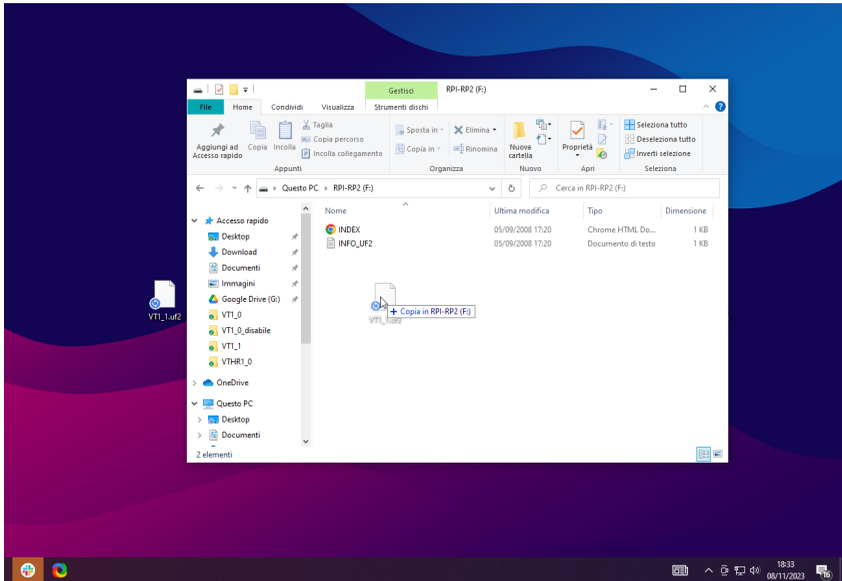


3. While **holding** the reset button, **plug the USB cable** into a PC;

4. If you followed the above steps correctly, a new **removable drive window** should pop up on your screen.
The drive should be called “RPI-RP2”;



5. **Drag and drop** the firmware file (called VTx_x.uf2) into the “RPI-RP2” window;



6. If you followed the above steps correctly, the wheel should now restart and you should see the usual starting animation.

You should also be able to see the “3DRap VOTA” wheel into “Game peripherals” Windows section.

If the procedure did **not** work, restart from point 1 of the guide.

Warranty & Support



Technical support

support@3drap.it

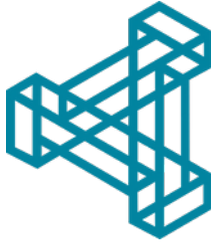
Contact the technical support of 3DRap s.r.l. to clarify doubts regarding use or to ask for intervention on troubleshooting.

Spare parts and repair are free within 2 years (1 year for company), any shipping costs to be paid by the customer.

3DRap s.r.l. is not responsible for product malfunctions with reference to situations of abnormal use:

- Deformation of mechanical parts due to excessive tightening of the adjustment registers - Deformation of mechanical parts due to excessive tightening of the adjustment registers highlighted in the brochure attached to the product or due to incorrect assembly of the steering wheel.
- Malfunctions related to poor ordinary maintenance.
- Axis and buttons signal problems following unauthorized disassembly, tampering and alteration of the electronic components installed inside the product.

3DRap s.r.l. is also not responsible for malfunctions caused by the use of third-party 3DRap s.r.l. is also not responsible for malfunctions caused by the use of third-party software and the use of non- proprietary hardware.



3DRAP

SIM RACING EQUIPMENTS



3DRAP.IT