

Operation Manual

Maintenance Settings Tips







VSIA

Steering wheel



Table of Contents

VOTA	3
Testimonial	5
Overview	6
The legendary Formula1 drivers	8
Materials	8
Funky switch	10
Light design	11
What's included	12
Warranty & Support	13



VOTA is a revolutionary racing wheel, born from extensive simracing and motorsport expertise. Meticulously designed by 3DRap, it offers unparalleled **performance, comfort, and immersion**, allowing you to reach new heights **in virtual racing.**





Choose Vota for an exhilarating experience

VOTA is a Simracing steering wheel made for ambitious Simracing enthusiasts like you, that love GT and FORMULA races.

GT and FORMULA in a single steering wheel with the DHP System (Double Hub Position)

Our new steering wheel offers an innovative feature that marks a turning point in the history of the sector: the possibility of using it for both GT and Formula racing thanks to a simple rotation of the rear hub.

You choose which category to win with VOTA

3DRap introduces the innovative DHP (Double Hub Position) to the world for the first time: a dual-position hub that allows you to switch from a neutral rotation axis to a decentralized one, that is capable of improving the driving feeling of formula cars.





VOTA is a light steering wheel and its ergonomics allow for high-performance driving for long driving sessions.

Lorenzo Dal Rio - Team Manager 3DRAP SQUADRA CORSE







During the long hours of use I did not feel tired in using VOTA, thanks to the buttons that can also be reached with the thumb and are easy to press.

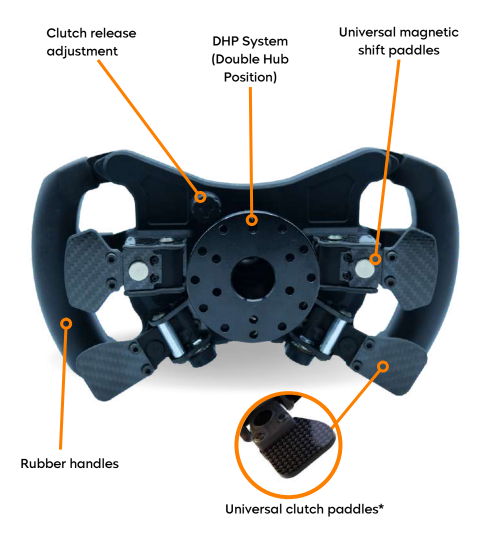
Giuseppe Muià - Driver 3DRAP SQUADRA CORSE



Overview



Overview



^{*}Clutch paddles are not included in the compatible Thrustmaster Console version

The legendary Formula 1 drivers

VOTA is inspired by the legendary Formula1 drivers who wrote the history of motorsport: it's a tribute to the excellence of Italian motorsport.

It combines cutting-edge technology with refined design and superior performance.



Materials

Lightweight steering wheel built to win!



All this is possible thanks to thousands of hours of field and laboratory tests for processing. Lightweight steering wheel built to win! Thanks to VOTA will increase the speed during the race.

The property of the forged carbon allows a significant increase in the transmission of the force feedback up to the hands.

A fascinating and difficult material to tame

This steering wheel has a higher fiber volume content, which combined with a greater variation in filament orientation, greatly increases its strength compared to carbon fiber. Designed to withstand the stresses of Direct-Drive bases.



Rubber handles

With VOTA you will have a perfect grip during your simracing races.





Funky switch

In competitions, even the details make the difference!

The presence of two funky switches allows navigation in the game menus without having to take your hands off the wheel.

No more distractions during the race!



The engine under the shell

Exceptional performance thanks to a powerful PCB!



Light design

You are the Steering Wheel Designer: 16 million colors

VOTA is the best custom steering wheels to car enthusiasts worldwide. Your limit is only your imagination.

You can choose from 16 million colors to **customize your LED buttons** and have a unique steering wheel.



You will have **total customization of your steering wheel**, configuring colors and functions on the LED buttons and the central 3DRap light.



Weight, Dimensions, What's Included





Dimensions

300mm x 300mm x 110mm



Weight

1,5 KG



What's included

- VOTA
- USB cable
- Bag & accessories

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.



SIM RACING EQUIPMENTS







3DRAP.IT