Use this guide for: **Podium Racing F1** ClubSport F1 2018 Limited Edition **ClubSport F1 2019 Limited Edition ClubSport F1 2020 Limited Edition** ClubSport F1 2021 Limited Edition **ClubSport Formula V2 ClubSport Formula V2.5X ClubSport Formula V2.5** Podium Racing Formula for Xbox One & PC

FANATEC INSTRUCTIONS #2 - GUIDE TO REPLACING YOUR

GRIPS

ALWAYS TAKE YOUR TIME WHEN CARRYING OUT THE FOLLOWING. IF IN ANY DOUBT

ABOUT THE PROCEDURE DO NOT HESITATE TO CONTACT US.

ClubSport F1 2023 Limited Edition

ClubSport F1 2024 ClubSport Formula Oracle Red Bull Racing 2024 Limited Edition

For Video Instructions checkout Youtuber "Teqqles Does Sim Racing" Installation

Guide https://youtu.be/5dysJxbAhG8

For the following wheels click the instructions below: **ClubSport Formula Black**

ClubSport Formula Carbon

ClubSport F1 Esports V1

ClubSport F1 Esports V2

INSTRUCTIONS

For the following wheel click the instructions below:

Clubsport F1 Esports V2

INSTRUCTIONS

Removing Your Paddles

· Place the Wheel carefully face up

Screws from the front face using a

· Make sure the Hex Key fit is good

screws can be very tight on the first

loosening and covered in thread lock.

fitting Hex key can result in you

hex hole on the top of the screw

Removing Your Paddles -

APM Type (part 3b)

· If you have the APM type undo

Socket Cap Head Screws (using a

situated underneath on each APM.

Removing Your Grips (part

· Flip the Wheel carefully on its front

· Remove the two screws from the

· Make sure the Hex Key fit is good

screws can be very tight on the first

loosening and covered in thread lock.

fitting Hex key can result in you

hex hole on the top of the screw

Removing Your Grips (part

· Flip the wheel in its back again.

Removing Your Grips (part

12)

towards you

bring it

a limited

a small

the PCB.

now (still

14)

· Lift off each front grip half.

the two

hex key)

6)

again.

top of

as these

time of

A poor

head.

9)

rounding the

the rear cover.

· Firstly, remove the two

Countersunk Head

(part 1)

onto your

cloth.

Hex Key

as these

time of

A poor

head .

rounding the

Removing Your Paddles

· Now flip over the wheel and

bottom cover to reveal the PCB

paddle connections Place the

face down onto your cloth.

· If you have the **Advanced**

(APM) they will be connected to

outside connections (as shown in this

 \cdot If you have **Standard Paddles** then

be connected to the two middle

Removing Your Paddles

· Carefully remove the APM by

cable from the through the

· Repeat for the other APM.

Removing Your Grips (part

· **IMPORTANT!** Before attempting

each rear grip half (containing

motor), remove the screw from

indicated, using a Philips

Screwdriver (or Jeweller's

· There is one on each side. These

wheel, PCB and rear grip together

Removing Your Grips (part

· Place the wheel on its front.

· Make sure you do not pull or

keep the

strain this

connection.

· Carefully now lift off the rear cover,

ribbon connector attached as shown.

essential these are removed.

to remove

the haptic

the area

Head Precision

Screwdriver).

holds the

so its

10)

(as indicated int he photo)

remove the

Wheel carefully

Paddle Modules

example).

and two

the two

they will

connections.

(part 4)

feeding the

7)

indicated opening

on the rear cover.

(part 2)

Tools Required · Philips Head Precision Screw Driver (or a Jeweller's screwdriver. A set can normally be purchased from a £1/\$1 store if you don't have one). The end needs to be narrow enough to fit into the grip screw holes. · Cloth (to protect and rest your steering wheel) · Set of Hex Keys (Allen® Keys).

· Plastic thin edged tool (like a mobile screen opening pry). · Small container to keep all your removed screws, washer etc safe. Removing Your Paddles -Standard Type (part 3a)

· If you have Standard type paddles, undo the two Socket Cap Head Screws + Washer + Spring Washer situated on the side of each paddle shifter (using a Hex Key). Removing Your Grips (part 5) · Flip the Wheel carefully on its back again. · Remove the six indicated screws.

· Make sure the Hex Key fit is good as these screws can be very tight on the first time of loosening and covered in thread lock. fitting Hex key can result in you rounding the hex hole on the top of the screw head. Removing Your Grips (part 8) · You now have access to all three screws situated on each rear grip half. · Unscrew fully all the three 3mm x 8mm long Pozi Pan Head Screws from each

grip (using the Philips Head precision screwdriver or Jeweller's screw driver. Again, these can be factory over tightened so be cautious when unscrewing. Removing Your Grips (part 11) · Place a cloth between the rear assembly and front/PCB assembly to protect the wheel from scratching and damage to the PCB.

Removing Your Grips part 13) · You now have two choices. Either: a) Unplug the haptic motor from the PCB. This is attached with a small rectangular white connector on the edge underside of the PCB. Be very careful unplugging this. DO NOT PULL ON THE WIRES to remove the connector, carefully free it loose by a side to side motion as you pull it. It is a little fiddly, but it will come out. b) Leave it connected but be careful not to pull

on the wires. Fitting Your New 3D Printed Pineapple Grips (part 15b) · Reverse the "Removing Your Grips" process for re-fitting your new 3D Printed Pineapple grips. · We supply you with a set of six No.2 (2.2mm x 13mm long) Self Tapping Posi Pan Head Screws. Please make sure these are used instead of the original screws as

they have a slightly different type of thread. Using the originals, you risk stripping the holes. · You are also supplied with four metal pins. (you will see these on your original Fanatec grips as part of the injection moulded part.) Go to the next part for an explanation of what to do with these. · All items can be found tucked into your rear left grip half (in cavity between the packing card and the grip, found in a small selfsealed bag). · For re-attaching your haptic motor, poke each red/black wire into the two retaining slots (past the small "pip"). Use a finger nail or a mobile screen opening pry to do this. · DO NOT PULL ON THE WIRES and NEVER **USE A SHARP METAL OBJECT** as you will likely damage the small red and black wires will retain the wire. · When refitting each grip rear half, be careful not to trap the wires between the grip and the PCB. Just take your time. · Remember also, **NEVER OVER**

TIGHTEN THE

the uncovered

SCREWS. Tighten them until

parts of the grips come together.

· Next, you need to remove the haptic motor wires from each grip half. This is held in two places in small slots in the molding. Two types of material hold the wires in place, sometimes with soft glue (sort of yellow slightly transparent looking), sometimes with a harder black silicone-type material. The soft glue is easy to pick out, the harder black silicone material a little more difficult. Just be patient and pick away at it with your fingers or something like a small mobile phone opening pry. DO NOT PULL ON **THE WIRES** and NEVER USE A SHARP **METAL OBJECT** as you will likely damage the small red and black wires. Do not worry, with patience you will remove the retaining glue. Grips are now fully removed from the wheel. Fitting Your New 3D Printed Pineapple Grips (part 16) · **IMPORTANT!** Fit each pair of metal pins into the rear grip mounting holes AFTER the rear grips have been assembled to your wheel and just BEFORE attaching the front grip halves. To install two of the metal pins to each rear grip, far as so of the metal pins will protrude from its mount, this is fine. The metal pins act as a guide for assembling the top half of the grips

just push into their mounting holes as you can, but don't force them. 6mm or and adds strength to the grips once screwed together.

· Gently lift the haptic motor up from the main wheel plate, but do not too far as the red/black wiring has length. It is connected to the PCB via white connector on the underside of Rest the haptic onto the cloth for connected to the PCB). Removing Your Grips (part

12) as you tucked in So, its a Once the onto the cloth. through the re-unite it now back grip screws. For replacing the dot in half be careful and the

Removing Your Grips (part · Now push the rear grip half downwards and out away from the wheel plate (note are doing this, part of the grip is between the PCB and wheel plate. careful "down and away" action) grip is away from the wheel rest it · Push the haptic motor back wheel plate hole it came from and with the rear grip half. Place it for into its holder in the grip housing. Fitting Your Re-Covered Fanatec Grips (15a) · Reverse the "Removing Your Grips" process for re-fitting your freshly re -covered grips. · We supply you with a new set of · Two glue dots are also supplied. attaching your haptic motor, after wires back into each slot, cut a glue and fill the slot with it. · When refitting each grip rear half, not to trap the wires between the grip PCB. Just take your time. · Remember also, never over tighten the screws. Its yours and my "death grip" that got us here in the first place. By all means "death grip" your handle material, that's good for business on the wear side but try not to do it on the screws :-)