

Taycan RC-Car

User manual





A

A Taycan RC Car Body

B Lithium ions Polymer-Battery



B

C Taycan RC-Car Chassis

D USB-C-charging cable



C



D

Content

1. Assembling
2. App-Download
3. Connection
4. Steering
5. More informations

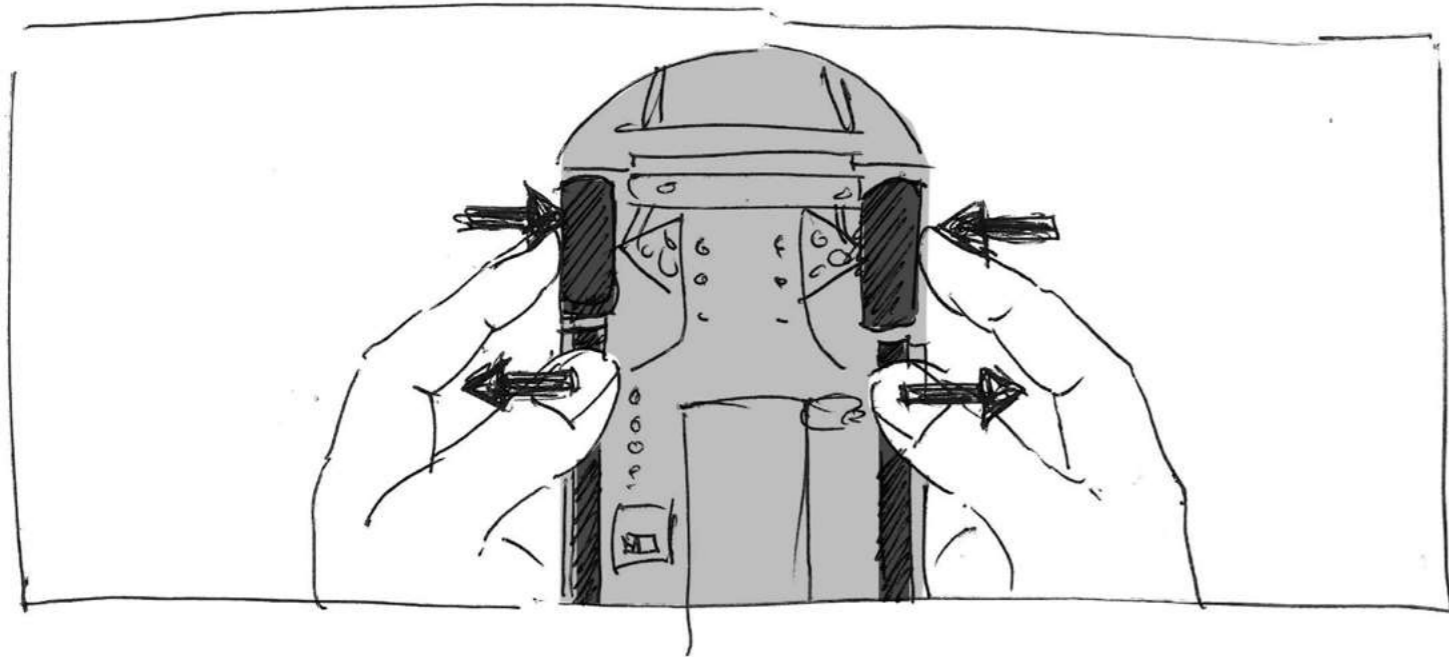
- 4
- 16
- 18
- 24
- 30-XX

Take your time and read the following Instructions and instructions at first completely. Keep this manual in a safe place for future reference. We reserve the right to make technical changes at any time.

T
a
k
e

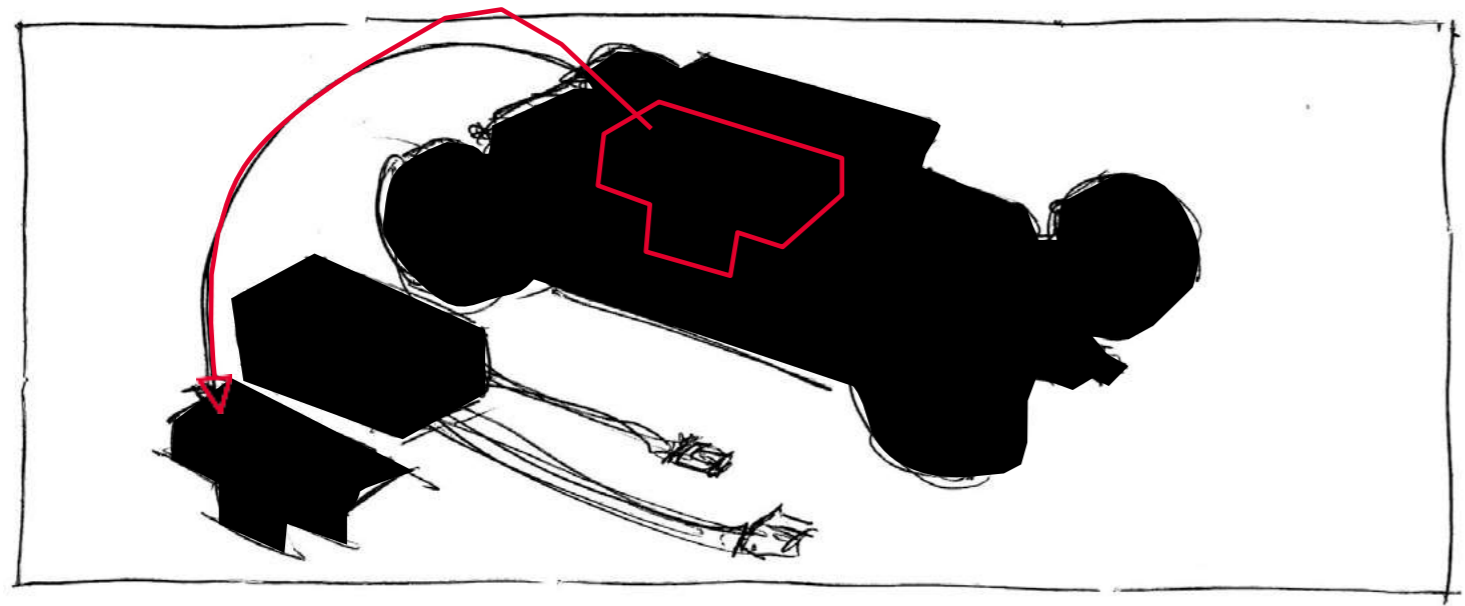
y
o
u
r

Assembling.



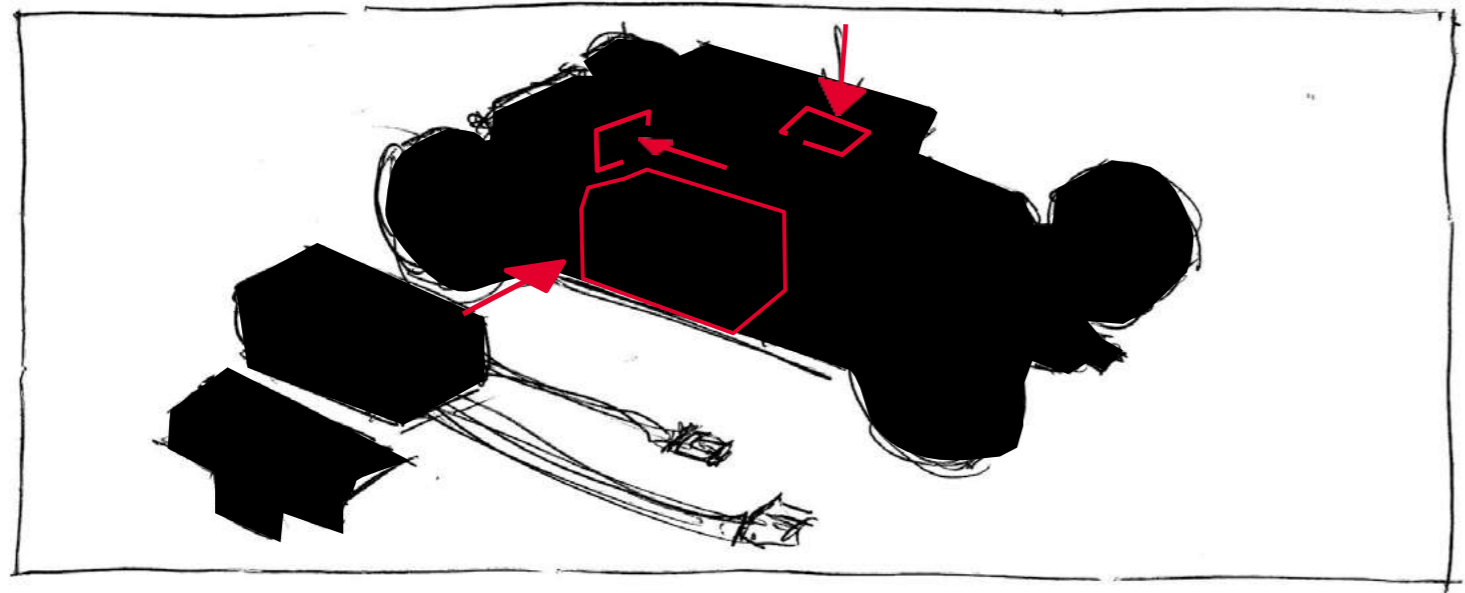
Detach the body from the chassis by spreading the rear side sills from below with your thumb. Hold the rear wheels with your index fingers while lifting the motor bracket forward.

Assembling



Remove the cover of the battery compartment with an audible click.

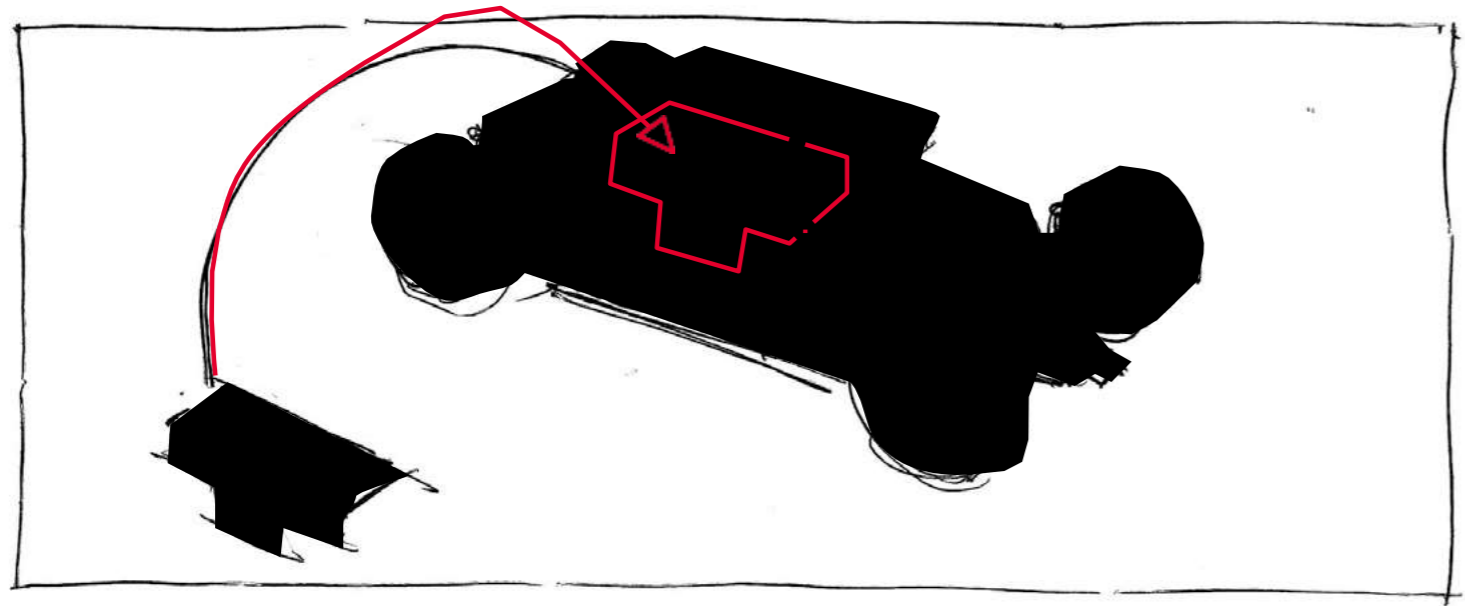
Assembling



Insert the battery into the battery compartment and connect the cables to the corresponding sockets.

- .
- .
- .
- .

Assembling.



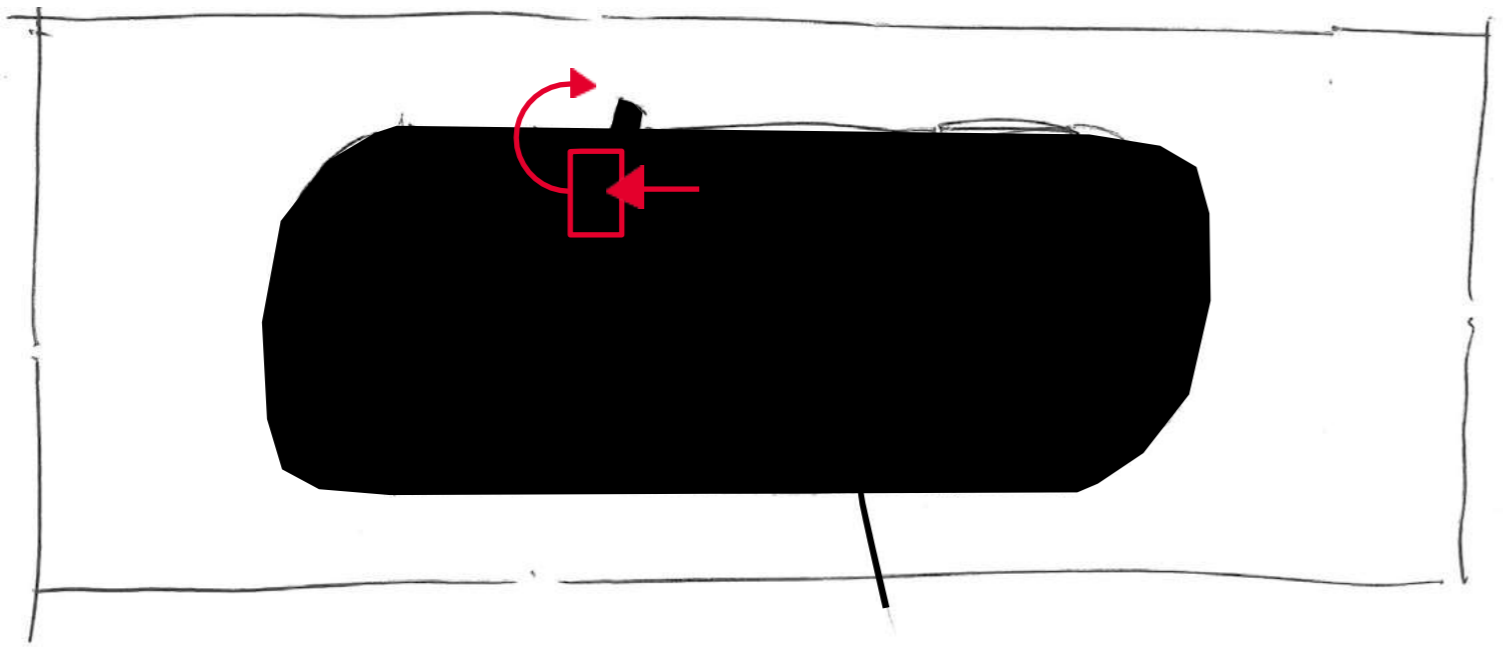
Slide the battery compartment cover over the battery until it clicks.

Assembling.



To put the body back on the chassis, slide the connection point for the lighting into the socket provided, and proceed in the opposite direction to remove the bodywork.

Assembling.



The battery-powered vehicle is charged via the enclosed USB-C cable.

App-Download



www.porsche.de/rccarapp/placeholder



The remote control of the Taycan RC-Car is exclusively via the Taycan RC Car App. Please download the app to your smartphone before using it for the first time. The app is not compatible with other mobile devices such. Tablets compatible.

Connection



Open the Taycan RC-Car App on your smartphone, select your language and enter the supplied app code.

3

Connection



Press "Press Start" in the app and then set the switch on the bottom of the Taycan RC-Car to "ON". The front lights and rear lights start to flash.

3

Connection



The Taycan RC-Car app activates Bluetooth on your smartphone, if it is not already activated. Once the Taycan RC-Car has been found, click on it in the list. A blue hook confirms the connection.

Steering



In the standard view you will find the control of direction **1** and

speed **2** as well as the 3 driving modes. The SPORT PLUS mode gives you the full power of the Taycan RC-Car.

Steering



To ensure precise straight-line stability, it may be necessary to readjust the trim **1**.
If the vehicle tends to turn in one direction without steering, adjust the trim to the left **2** or right **3**.

d

5.1 Problem-Solving

Problem	possible causes	solution
The Taycan RC-Car does not move.	The on / off switch on the bottom of the vehicle is not in the "ON" position.	Turn the on / off switch to "ON".
	The battery pack os not inserted correctly.	Check the polarity.
	The battery pack is empty	Replace battery pack or charge with the supplied USB-C cable.
	The Connection is lost	Make connection between vehicle and app according to instructions.
	LED on the bottom of the model is flashing	Close the app and switch off Taycan RC-Car. Switch on again after 5 seconds.
	It takes a long time for the LED to light up on the bottom of the model.	Other Bluetooth devices are in the immediate vicinity, so the coupling may be delayed.

Problem	possible causes	solution
The model can not be controlled.	The battery pack is empty	Replace battery pack or charge with the supplied USB-C cable.
	A busy road is near you or strong magnets (steel girders) will affect the reception.	Change the location.
	The front wheels vibrate.	Due to the digital servo, this can happen occasionally, there is no error.
	The steering trim is not set correctly.	Steering trim must be adjusted via the app.
The model does not drive straight ahead.	The steering trim is not set correctly.	Steering trim must be adjusted via the app.
	The wheel nuts are tightened too tight.	Tighten wheel nuts slightly less.



5.1 Problem-Solving

Problem	possible causes	solution
The speed of the model is very low.	The battery pack is empty	Replace battery pack or charge with the supplied USB-C cable..
	The gearbox is dirty.	Turn off the model and clean the gearbox.
Sonstiges	There is a sound coming from the chassis.	This sound is caused by the handlebar servo, there is no error.

5.2 safety informations

- The Taycan RC-Car and all related components are for private, non-commercial Household use provided.
 - To avoid damaging the drive and electronic parts, operate the Never drive on sandy, dusty or wet slopes or on thick carpets. In addition, protect the vehicle from dirt, moisture and direct sunlight and use it only on closed surfaces.
 - Do not drop the Taycan RC-Car and do not subject it to a violent jarring out.
 - Do not operate the vehicle outside of its specified in the technical data Performance limits.
 - Do not open any components of the Taycan RC-Car and operate it in case of damage not further.
 - Do not make any changes to the vehicle.
 - This model is not a toy, suitable for model sportsmen over 14 years.
 - Do not reach into the gearbox during operation - Risk of injury.
 - Never use harsh solvents to clean your Taycan RC-Car.
 - Lift the model from the ground before starting up and check all functions.
 - Keep a distance from the tires.

– 5.3 Warning

- Before connecting the vehicle, check whether this is consistent with the power supply of the charger can be adequately supplied.
- - Make sure you do not endanger yourself and others and get the Taycan RC-Car moved in a closed room.
- - Even if the Taycan RC-Car is turned off, a small current flows through the Electronics. To completely shut down the model, the batteries must be removed become. Otherwise, the batteries will be completely discharged over time.
- - Switch off the model before removing the bodywork. Parts of the electronics are not included touch the fingers.
- - Do not reach into the gearbox during operation - risk of injury!
- - Never let the Taycan RC-Car drive on public roads.
- The engine and batteries of the Taycan RC-Car warm up during operation - Please do not touch parts.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Reorient or relocate the receiving antenna.

--Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.

- Do not use damaged batteries

-

5.4 protection circuit

- The Taycan RC-Car is equipped with a breaker that cuts off the power supply when the maximum allowable current consumption is exceeded during operation. This avoids damaging the motor or the electronic control unit. If the maximum current consumption is exceeded, the motor is switched off. If the protection circuit has responded, switch off the model and remove the batteries from the model. After 5 minutes an automatic reset takes place and the Taycan RC-Car can be put into operation again.
- When the protection circuit is activated, the module may become very hot. Caution, danger of burns.

5.5 product specifications

- Rating: 2.4 GHz
- 600 mAh, 7.4 V, 4.44 Wh
- Date of Manufacture: 11/2019

5.6 Disposal instructions / Note on environmental protection

From the date of transposition of the European Directives 2012/19 / EU and 2006/66 / EC into national law, the following applies: Electrical and electronic equipment and batteries must not be disposed of with the trash. The consumer is legally obliged to return electrical and electronic equipment and batteries at the end of their service life at the public collection points set up for this purpose. Details of this are regulated by the respective state law.

By recycling, recycling or other forms of recycling old appliances / batteries you make an important contribution to the protection of our environment.-

© Dr. Ing. h.c. F. Porsche AG, 2019

All text, images and other information in this publication are copyright Dr. Ing. h.c. F. Porsche AG. No part of this publication may be reproduced or transmitted, in any form or by any means, without prior permission in writing from Dr. Ing. h.c. F. Porsche AG. Porsche, the Porsche Crest, Taycan and other marks are registered trademarks of Dr. Ing. h.c. F. Porsche AG.

Dr. Ing. h.c. F. Porsche AG
Porscheplatz 1
70435 Stuttgart
Germany
www.porsche.com

RC-Car produced for
Dr. Ing. h.c. F. Porsche AG
Stuttgart, Germany
www.porsche.com

RC-Car manufactured by
TRIK Produktionsmanagement GmbH
Berlin, Germany
www.trik.de

Effective from: 01/2020
Printed in Germany