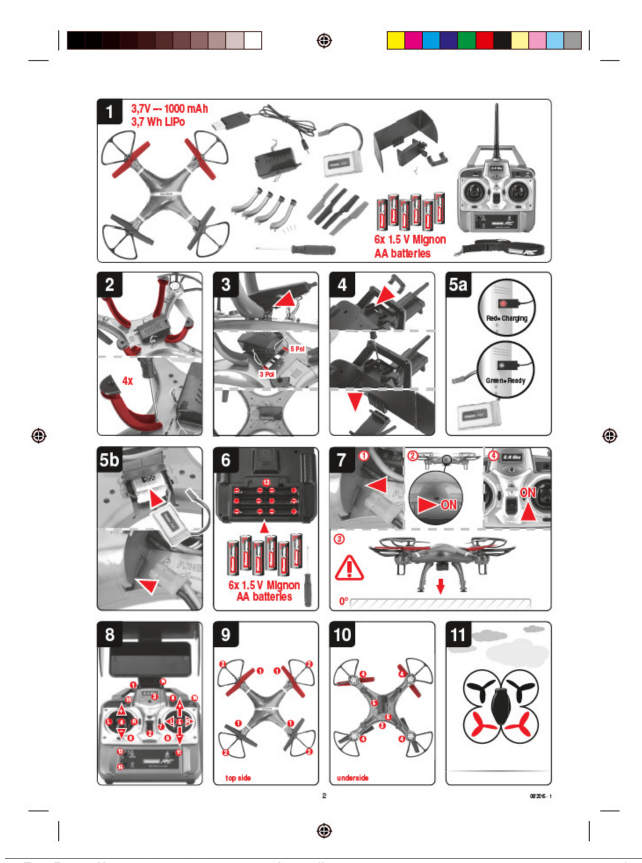


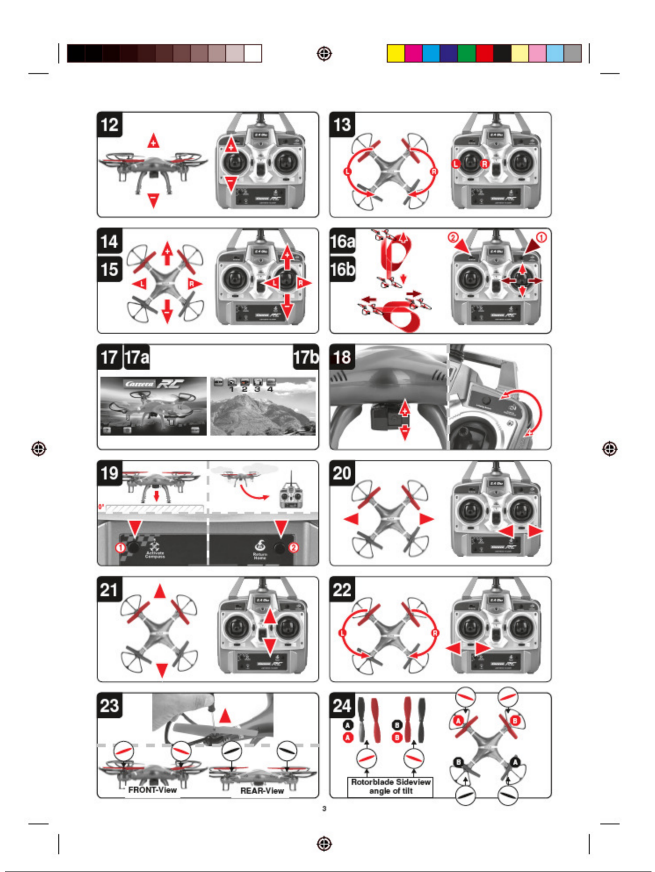
1.6 User Manual











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Problemlösungen

Problem: Controller funktioniert nicht. Ursache: Der OWOFF-Powerschalter sieht auf "OFP. Lösung: Den OWOFF-Powerschalter auf "ON" stellen. Lösung: Die Batterien wurden talschleingelegt. Überprüfen Sie, ob die Batterien korrekt einge Lősung:

legt sind. Ursache: Die Batte (en haben nicht mehr genug Energie. Lösung: Neue Batterien eintegen

Problem: Der Quadrocopter lasst sich mit dem Controller

nicht sleuen.
Ursache: Der Powerschafter des Controller sleht auf "OFP".
Lösung: Zuerst den Powerschafter am Controller auf

"ON" stellen. Ursache: Der Controller ist ggt, nicht richtig mit dem Emptanger im Quadrocople r gebunden.

Lösung: Bite führen Sie den Bindevorgang wie unter "Checkliste für die Rugvorbereitung" beschrie-ben durch.

Problem: Der Quadrooppler sleigt nicht auf. Ursache: Die Rotorbiatier bewegen sich zu langsam. Lösung: Den Gashebel nach oben ziehen. Die Akku-Leistung eicht nicht aus. Den Akku auftaden (siehe Kapitel "Auftaden des Akkus").

Problem: Der Quadrocopler verliert ohne ersichtlichen Grund wahrend des Rugs an Geschwindigkeit und sinkt ab.

Ursache: Der Akku ist zu schwach.

Den Akku aufladen (siehe Kap. "Aufladen des Akkus").

Problem: Der Quadroccoler dieht sich nur noch im Kleis oder überschlagt sich beim Start. Ursache: Falsch angeordnete oder beschadigte Rotor

blatter

Lösung: Rotorblatter wie in 23 25 beschrieben an-bringen/austauschen.

Problem: Keine WittW-Lan Verbindung möglich. Unsache: Der Powerschafter des Mindelf steht auf "OFP" oder der Akku ist leet

Lösung: Zuerst den Powerschafer am Modell auf "ON" stellen tzw. eiren neuen Akku einlegen.

intain und Anderunge avorbehallen Farto s'endgilitiges Design – Äade sunges vortochalle s Tochnische und designbedingte Änderungen vortochalten

Dear customer

Congraturation! You tought a Carrera RC Quadrocopter which has been manufactured according to today is state-of-the-art bethoology. As it is our constant endeavour to develop and improve our products, we reserve the light to make modifications, either of a bethnical nature or with respect to features, materials and design, at any time, and without prior notice. For this reason, no claims will be ac-cepted for any slight deviations in your product from the data and illustrations contained in these instructions. These operating and assembly instructions are an integral part of operating an acceptably instruction are an inergial pair the product. Non-observance of these operating instructions and the safety instructions they contain will render the guar-antee null and wold. These instructions are to be kept for future reference and in the event that the product is passed

For the latest version of these operating instructions and information on replacement and spare parts available, please visit carrera-rc.com in the service area.

WARNING! Before you first fly the model, find out whether there is a legal requirement to insure model aeroplanes such as this in your country. We recommend you take out insurance to cover this model!

Guarantee conditions

Carrera products are technically advanced products (NO TOYS) which should be handled with care, it is important to follow the directions given in the operating instructions. All components have been subjected to careful inspection (lechnical modifications and afterapection (technical modifications and afterations to the model for the purpose of product improvement are reserved).

Should any return nevertheless occur, guarante is as-sumed within the scope of the following conditions: in accordance with the following provisions, Stadbeuer Mar-tecting - Vertrible Cambrid (he exhalter e bried to as "manu-tabuter") warrants to the endocramer (hereinafter et e had to as "customer") that the Camera RC-model-Quadrocopter (hereinafter referred to as "product") delivered to the custome rishall be free from detects in material or workmanship for two years from the date of purchase (guarantee period). fects will, at the manufacturer's option, either be spatied by the manufacturer or fixed by delivering new or refurbished parts free of charge. The warranty does not cover failure due to normal wear and tear, (e.g., to batteries, rotor blades, cabin covering, gear wheels etc.), or damage as a result of improper handling/misuse or unauthorised interleience. Any other customer's daims asserted against the manufacturer, especially action for damages, shall be

The contractual and statutory rights of the customer against the seller (supplementary performance, rescission of the contract, abetiment, compensation) which exist with the product not having been free from defects at the time of the passing of risk, shall remain unaffected by this warranty.

Claims from this special warranty shall only be valid it:

the detect reported has not arisen by damage caused by unintended use or misuse as specified in the instruction

- the failure of the product is not due to normal wear and lear • the product does not show any signs resulting from repairs or other interferences carried out by workshops not having
- been authorised by the manufacturer the product has only been operated with accessories au-thorised by the manufacturer and the product is sent in together with the original proof of
- purchase (invoice / receipt) and the completely filled in war-ranty card which has not been altered in any way. Guarantee cards cannot be replaced.

Note for EU countries: Reference is hereby made to the seller's statutory guarantee obligation, to the extent that this guarantee obligation is not restricted by the product guar-

The manufacturer shall bear the costs for sending in and refurning the product.

This warranty shall be valid to the extent atorementioned and under the above-named discurratances (including the sub-mittal of the original proof of purchase also in case of resale) for any future owner of the product.

Declaration of conformity

Stadbauer Marieting + Vertrieb GmbH hereby declares that his model including the controller conforms with the fundamental requirements of the following EC directives: 200949 and 2004/100/EC regarding electromagnetic compatibility and the other relevant regulations of Directive 1999/S/EC (RATTE).

The original declaration of conformity can be requested from carrier a-ro.com.





A rende-controlled Quadrocopter is NOT A TOY and its only sulfable for leenage is over the age of 14! This product is not intended for use by children without supervision of a paert. Flying the helicopter requires skill and children must be trained under the diect supervision of an adult. Read the user's information together with your child Before the first use. Inappropriate use may result in sevene

service in natices, inappropriate use may result in severe injuries and for damage to property. If has to be operated with case and caution and equies both mechanical and merital skills. The operating instructions contain notes on safety and forthical egulations as awell as information on meintaining and operating the product. It is indispensable to read these instructions throughly before the first leaves. Only this helps to work previously the first that the state of Court this helps to work previously the first and the state of the s the first usage. Only this helps to avoid accidents with injuries and damage.

nes and damage. Hands, hair and loose clothing, including other objects such as pens and screwdivers must be kept away from the pro-peter (rotor). Do not touch the rotating rotor, Especially take case that your hands DO NOT get close to the rotor blades! cale manyour names LD NOT get chise to the horor balases WARNINS; Risk of eye injuries, Do not thy near your face to avoid injuries. For use only outdoors—not to be used indoors, Risk of eye injuries. Start and thy only when the area in appropriate for the intended use (free area, no obstacles) and only within direct visual contact. Only operate under good visibility and calm weather conditions.

As user of this product you are solely responsible for handling it safely in order to ensure that neither you nor other persons or their property suffer damages or are

- Never use your model with weak remote control batteries. Avoid busy areas. Always make sure that there is enough
- Pieterably do not use your model on an open street or in
- public areas in order not be endanger or hurf aryone. WARNING: Do not start up and fly when persons, animals or any obstructions are within the flying range
- or the culcurocoper.
 Taking off and tying in the vicinity of overhead wires and pylons, natway lines, toads, swimming pools and other stretches of open water is strictly prohibited.
 Exactly observe the instructions and warnings for this
- basisy toesere the instructure and warnings of in-producti and fiver any possible additional equipment (battery charge; schargeable batteries etc.) being used by you. Should the Cusadroopher come into contact with any bring thing or solid object, immediately seturn the gas control to zero, in other words the left-hand joyatick must be at the stop at the bottom of the side! · Avoid any moisture as this might do damage to the elec-
- tronica
- rones.

 There is a risk to suffer severe injury or even death if you put parts of your model into your mouth or lick them.

 WARNING: there is danger of strangulation if you hang the lanyard around your neck!





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 Do not change or modify anything on the Quadrocopter. If you do not agree to these terms please immediately return the complete Quadrocopter model in new and unused condition to the retailer

Important information concerning Lithium Polymer re-

chargeable batteries
Lithium-Polymer (LiPo) rechargeable batteries are significantly more sensitive than traditional alkali- or NiMH-rechargeable batteries normally used with radio control units. Therefore the instructions and warnings have to be observed in detail. In case of improper use of LiPo rechargeable batteries there is a danger of fire. Always follow the manufacturers' instructions if you dispose of LiPo rechargeable batteries.

Regulations on disposal for waste electrical and electronic equipment (WEEE)



This symbol, showing refuse bins with a cross through them, denotes that empty batteries, rechargeable batter ies, button cells, rechargeable battery packs, equipment batteries, disused electrical equipment, etc. should not be disposed of in do-

mestic refuse, as they are harmful to the environment and health. Please help to preserve environment and health and talk to your children about the correct disposal of used batteries and disused electrical equipment. Batteries and dis used electrical equipment should be handed in to the usual collection points where they can be properly recycled.

Do not mix dissimilar battery types or employ new and used batteries together. Empty batteries should be removed from the product. Do not recharge non-rechargeable batteries due to risk of explosion.

Rechargeable batteries should only be charged under adult supervision.

er leave the battery unattended while it is charging Exhausted batteries are to be removed from the toy. Rechargeable batteries should be removed from the prod-uct before charging. Supply terminal are not to be shortcircuited. Only use the batteries recommended or equivalent

If in regular use the charger must be examined for damage to the cord, plug, covers and all other parts. If any signs of damage are found the charger may only be used again after repair work has been completed. The external flexible cable or cord of this charger cannot be replaced: If the cord is damaged the charger shall be scrapped.

FCC statement

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.

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

Guidelines and warnings for the use of LiPo recharge

- You have to charge the attached 3.7 V === 1000 mAh/3.7 Wh LiPo rechargeable battery in a safe place and at a safe distance to flammable material.
- Never leave the battery unattended while it is charging wn to
- After a flight, the rechargeable battery has to cool do the ambient air temperature before charging it.
- You must always use the corresponding LiPo charging unit (USB cable / remote control). In case of non-compliance with these directions there is a danger of fire resulting in a health risk and/or damage to property. NEVER use any other battery charger.
- Should the rechargeable battery swell or deform while dis-charging or recharging, you have to immediately stop charg-ing or discharging the battery. Take the battery out as quickly and carefully as possible and place it in a safe and open area offside any inflammable material and watch it for at least 15 minutes. In case you continue charging or discharging a battery which has already started to swell or deform there is a danger of fire! Even in case of slight deforming or balloon-ing the rechargeable battery has to be taken out of operation.
- Store the rechargeable battery at ambient temperature in a dry place.

- Always recharge the battery immediately after use to prevent its becoming deep discharged. Please make sure to allow a pause of about 20 minutes between finishing the flight and recharging the battery. Recharge the battery occasionally (suggested every 2-3 months). Failure to treat the battery as described above can lead to its becoming defective.
- When transporting or temporarily storing the rechargeable battery the temperature should be between 5-50°C. If pos sible, do not store the battery or the model in a car and do not expose it to direct sunlight. In case the battery is broiled it can be damaged or catch fire.

Note: If the battery voltage/output is low you will recognise that a considerable trim and/or controlling is necessary to avoid that the Quadrocopter starts trundling. This usually occurs before reaching a battery voltage of 3 V and it is a good moment to end the flight.

Contents of package



- 1x Quadrocopter 1x Controller
- 1x USB charging cable 1x 3,7 V, 1000mAh Rechargeable Battery 1x Lanyard
- 1x Camera
- 1x Landing feet including screws
- 1x Smartphone holder including screws
- 1x Set of replacement parts 1x Screwdriver
- 6x 1.5 V Mignon AA batteries (non-rechargeable)

Fixing of the landing feet, the camera and the smartphone holder



Using the screwdriver, fix the four landing feet on the underside of the Quadrocopter, as shown in the illustration.



Place the camera in its central mounting underneath the Quadrocopter. Plug the three-wire plug in the left-hand and the five-wire plug in the righthand socket next to the mounting.



Using the screwdriver, fix the smartphone holder in the middle on the aerial on the controller.

Recharging the LiPo rechargeable battery

Make sure you only charge the LiPo rechargeable battery supplied with the LIPo charging unit also supplied (USB ca-ble and remote control). If you try to charge the rechargeable battery with a different LIPo battery charger or any other battery charger, this might cause serious damage. Please carefully read the previous chapter with warnings and guidelines on the usage of rechargeable batteries before proceeding. Supply terminals are not to be short-circuited.

You can charge the rechargeable battery fitted in the Quadrocopter with its USB charging cable from a USB port on a

- Charging via computer:
 Rechargeable batteries are to be removed from the model before being charged.
- · Connect the USB charging cable with the USB port of a computer. The LED on the USB charger cable lights green indicating that the charger unit is correctly connected to the computer. If you plug in a Quadrocopter with a discharged bat-tery, the LED on the USB charging cable lights up red and shows that the Quadrocopter battery is being charged. The USB charging cable and the charging socket on the Quadrocopter are de-signed to make incorrect connection impossible.
- It takes about 60 minutes to recharge a dis-charged battery (but NOT a deep-discharged one). When the battery is fully charged, the LED display on the USB charger cable lights up green again.

5b

To insert the rechargeable battery, open the battery compartmentunderneath the Quadrocopter. Push the battery into the compartment and plug it into the socket there. Then reclose the compartment. After use: Undo the plugged connection on the Quadrocopter when you are not using the Quadrocopter. Failure to observe this pre caution may cause battery damage

Note: when supplied, the lipo-battery is already partially charged. So the first charging cycle may well take less time.

It is essential to follow the connection sequence given above! If you have the charger cable only connected to the quadrocopter, and not to a source of electricity, a green LED display indicates that there is still power in steen LED display indicates and there is an power in the battery. The green LED display does not necessarily indicate the battery is still adequately charged. Undo the plugged connection on the Quadrocopter when you are not using the Quadrocopter. Fallure to ob-

serve this precaution may cause battery damage!

Inserting the batteries in the



Open the battery compartment with a screwdriver and insert the batteries in the remote control. Please keep in mind the correct polarity. After having closed the compartment you can check all functions of the remote control with the help of the

power-switch on the front.
With the power switch turned ON and functioning correctly, the top centre LED on the remote con

trol will light up red.

When the control LED flashes rapidly, the batteries in the controller must be changed.

Frequency bind between model and remote control



The Carrera RC Quadrocopter and the remote control are frequency bound at purchase. If initially there are any problems with communication be-tween the Carrera RC Quadrocopter and the remote control, please carry out a new frequency bind.

- . Connect the battery in the model
- Switch the model ON at the ON/OFF switch.
- WARNING! Immediately after switching it on, place the Quadrocopter on a flat and level surface. The gyro-system will then set itself
- . The LEDs on the quadrocopter now flash rhyth-
- mically.

 Switch on the controller at the ON/OFF switch.
- Push the left-hand joystick, i.e. the throttle lever. right to the top, then fully downwards into the
- The binding has now been successfully established. The LED on the controller now lights continuously

Range of functions of the remote control



- Power switch (ON / OFF)
- Control LED
- 4. Gas
- Circling Forwards / backwards right / left banking
- Trimmer for right / left banking
 Trimmer for forwards / backwards
 Trimmer for rotation

- 9. Looping Button 10. Beginner/Advanced switch (30% / 60% / 100%) 11. "Return home" button
- 12. "Activate compass" button
- Nativación de la compartment
 Smartphone holder (Contains no smartphone)
 "LED lights ON/OFF" button 16. Settign wheel to adjust camera angle





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- Rotor system
 Rotor protection cage
 ON-/OFF switch



4. LEDs 6. Battery compartment

Choosing the flight area



The Quadrocopter may be flown outdoors. When you have trimmed your Quadrocopter properly and are throcoughly familiar with its controls and how it can perform, you can then start to fly it in smaller and more confined spaces. Please be aware that, although it may be calm on the ground, it may still be very windly even a little way cit the ground. If this warning is disregarded, it may lead to total loss of the Quadrocopter.

Checklist for flight preparation

This checkist is not a substitute for the contents of the oper-ating instructions. Although it can be used as a quick-start-guide, we strongly recommend you first to seed the operating instructions in detail before you proceed.

- Check the contents of the package.
 Fit the landing feet, smartphone holder and the camera as
- Rive landing set, smartphone holder and the camera as described unker [2] [3] [4].
 Connect the charging unit to the source of power.
 Charge the lipo-battlery as described in the section "Recharging in a LiPo exharging unit bit on exharging unit to the charge of the lipo that l
- ity is conect.

 Look for a suitable environment for tlying.

❿

- Bead and comply with the legal and salely regulations governing the use of your Quachocopters.
 Side the battery into the battery lay on the bottom of the Quachocopter.
 Switch the model ON at the ONOFF switch.
- WARNING! immediately after switching it on, place the Quadrocopter on a flat and level surface. The gyrowide miwill their set itself automatically
- ay ite myll then et therif automatically.

 The LEDs on the quadrocopter now hash rythmically.

 Switch on the controller at the ONOFF switch Be sure to check the Beginner Advanced switch (CD). Push the eithhand joystick, i.e. the throttle lever, right to the jor, then tally downwards into the zero position. An auditie signal is produced.
- Allow the Quadrocooler a lew moments until the system is
- correctly initialised and is ready for operation.

 Repeat the above points as required, if you wish to fly more
- Quadrocopies at the same time. Bind your smartphone as described in point me with the Cuadrocopie ruffly ou see the camera tive picture on the screen. Purtiller details on functions on the camera see
- point [7] [7] [7]. Check the control system. Make yourself familiar with the control system.
- Trim the Quadrocopter as necessary as described under 20 21 22, so that when hovering it no longer moves from the spot without a command from the controller.
- The Quadrocopier is now ready to be flown.
- If the Quadrocopier displays no functions, retry the above
- The LED lamps on the model start to flash shortly before
- the battery is discharged.

 Land the model.

 Switch the model off at the ON/OFF switch
- Disconnect the battery plug connection.
 Always switch off the remote control last.

Flying the 4-channel Quadrocopter

Take care particularly in the first few flights to move the lever on the controller very gently and not over-hurriedly. As a rule, only very small movements of the respective levers are necessary to carry out the desired

If you notice that the Quadrocopter moves forwards or to the side without your fouching the respective lever, please adjust the brim of the Quadrocopter as described in (20 21 22).



4/- Gas (up/ down) To start or to fly higher, push the gas lever on the left cautiously forwards. To land or fly lower, push the gas lever on the left cautiously backwards.



To make the Quadrocopler circle to the left or the right on the spot, move the lever on the left cau-tiously to the left or the right. To fly the Quadrocopier to the left or the right.



To ty the Quadrocopter towards or backwards, push the lever on the right cautiously forwards or backwards.

push the lever on the right cautiously to the left or the right.

Looping function

NING! OHLY FOR EXPERIENCED PILOTS!



When you press the looping button (), an au-dible signal sounds until you move the right-hand joystick either up or down, or right or left. The Guadrocopter then carries out the loop or roll in the respective direction. Before you do this, make sure you have ample room on all sides (about 4m - 13').

Beginner/Advanced switch (2)

NING! 100 % IS ONLY FOR EXPERIENCED PILOTS!

30 % = beginner mode Signal sounds once on switching over. Looping the loop and rollovers are possible as explained in

60 % = medium mode

The quadrocopier reacts more sensitively than in 30 % mode. Signal sounds twice on switching over. Looping the loop and rollovers are possible as explained in [5].

100 % = advanced mode -> 3D mode. The Quadrocopter reacts very sensitively to joystick movements. Signal sounds thee times on

Video & photo function



Please note that taking pictures or videos with the built-in camera may infitnge the image copy-right and rights of personality of others! A person Inflined without his or her permission, for example in the neighbourhood, may take o'vi action for restant or claim for damages. Taking pictures of people in other people's residences or gardens protected by signification

Use of the Carrera RC App



Download in the respective app or playstore the app with the name "Carrera RC". The respective QR code youwill find on the back of the packing. Connect your smarlphone with your Quadroco ter's W-Lan. Look for the W-Lan with the nan "WiFIFPV-BA6C1A". It may be up to about 30 seconds before the W-Lan is found and can be connected. Start the app now.

On the right of the Start Screen you see the "Play" On the injuritor is start screen you see the "Play" button sees, here you enter the fight menu of the app. Use the buttons on the right to get to the help menu or the general settings. Either the spase parts shop by using this button: Sees. The spase parts shop opens in the smart phone browser.

Availability in, and delivery of the spare parts to, certain countries is not possible. If necessary, contact the representation in your country, shown on the back of the packing.



- Functional overview of the flight menu:
- Press this button to take videos
 Here you find the photos and videos taken on
- your smartphone 4. Here, rotate the came ra picture by 190°

General settings in the app
parameters auto save": all settings are saved

"Reset the parameters": all settingwill return to tactory settings. "Reverse the control screen by gravity sens-

ing": the picture rotates automatically when the smartphore is rotated - the provide is no longer visble in the flight menu

"Right hand mode": without function

You will find the pictures / videos in the respective picture / video file in your unit. An additional video player may possibly be required.

Altering the camera angle



Using the setting wheel on the controller top right, the carmera angle can be altered (approx. 70*-80° fit).

Compass mode for integrated "Return home" function



Male sure there are no obstructions in the flight path and that there is no wind! WARNING: the model is NOT equipped with a

wards you.

warus you. Press the "Activale Compass" key. ① The LEDs on the model now flash slowly and the Quadrocopter is now in COMPASS-MODE, You can now perform your flying manceuvies (all fly-ing manceuvies are possible). You can now at any time have the Quadrocopter

ty back in your direction by pressing the Fletum home'key 2. Whenyou do this, do not operate the joysticks.

WARNINGI As soon as you can recognise the Quadrocopter clearly, we recommend you tale over the controls again, as the Quadro-copter is not able to calculate the distance!

By pressing the "Activate Compass" key once again, you turn the COMPASS MODE of again. Note that the "Return home" key only functions in the COMPASS MODE!



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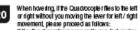




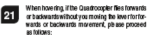




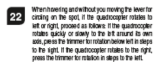




novement, pease process as roows: if the Quadrocopier moves on its own fast or slow sideways to the left, press the lower right frimmer for right / left till in sleps to the right. If the Quad-rocopier moves right, press the frimmer for right./



If the Quadrocooler moves on its own fast or slow forwards, press the upper right trimmer for forwards / backwards in sleps downwards. If the Quadrocopler moves backwards, press the filmmer for forwards / backwards in sleps upwards.



If the Quadrocopter can no longer be set to 'neutral' by pressing the himmer, please carry out the following instructions:

1. Place the Quadrocopter on a flat horizontal surface.

2. Bind the Quadrocopter and the Controller as described in

"Binding the model with the Controller".

3. Simultaneously piess the gas lever and the towards/leverse lever to the lower right-hand comec The LED on the Cuedrocopter flashes bile by and then lights continuously. 4. The neutral setting is now completed.

Changing the rotor blades



Use a smooth narrow object to help draw off a rotor blade if necessary. Make sue that you draw the rotor blade with great care vertically upwards, and hold the motor from below to stabilise it. Screw the rotor blade firmly back on to the quad-



WARNING! Be sure to note the marking and colour, also the tilt angle of the rotor blades! Front left: red - marking "A" Front right: red - marking "B" Rear right: black - marking "A" Rear left: black - marking "B"

Troubleshooting

Problem: Remole control does not work. Cause: The ON/OFF-power switch is furned "OFF".

Solution: Turn the ON/OFF-power switch "ON".

Cause: The betteries have been wrongly inserted.

Solution: Cleck if the betteries have been correctly inserted. The batteries do not have enough power. Solution: Insert new batteries.

Problem: The Quadrocopler cannot be controlled with the

remote control
The power switch on the reomote control is turned

Solution: First turn the power switch on the remote control "ON".
The remote control is possibly not conectly trequency bound with the receiver on the Quadrocopter.

Please carry out the binding procedure as de scribed in "Checklist for flight preparation".

Problem: The Quadrocopter does not lift. Cause: The rotor blades rotale too slowly. Solution: Push the throttle up. The battery's power is not sufficient.
Charge the battery (see chapter "Charging the battery").

Problem: During flight, the Quadrocopter loses speed and height without any obvious reason.

The battery is too weak.
Charge the battery (see chapter "Charging the

Problem: The quadrocopier only files in a circle or turns over on starting.

Cause: Rotor blades incorrectly filled or damaged.

Solution: Fit froot blades / is place rotor blades as described in 20 21.

Problem: Wit/W-Lan connection not possible.

Cause: The model's power switch is set to "OFF". Solution: First switch the model's power switch to "ON".

Errors and changes eccepted Colours / final design – changes eccepted Technical changes and design related changes eccepted Pictograms : sy mbolic photos



Chère cliente ! Cher client !

Nous vous remercions pour l'achat de votre modèle réduit Quadrocopter Canera RC tabilqué selon le niveau actuel de la lechnique. Nous avons loujours pour ambition d'amélioier et de perfectionner nos produits et nous rése wons la pos-sibilié de réaliser des modifications lechniques selatives à la présentation et design de nos produits. Les divergences de l'abble importance du produit, que vous avez achelé, par rapport aux données et illustrations de ces instructions de montage et d'utilisation ne sauraient donner lieu à des réclamations de ce tait. Ces instructions de montage et d'utilisa tion forment partie intégrale du produit. Le tabricant décline foute responsabilité en cas d'inobservation des instructions de montage et d'utilisation et des consignes de sécurité y figurant. Veuillez conserver ces instructions de montage et d'utilisation, afin que vous puissiez les consulter utiérieure-ment et et les remettre à tout utilisateur de ce véhicule si besoinest.

Vous trouverez la version la plus actuelle de ce mode d'emploi et les informations sur les pièces de rechange disponibles sur carrera-rc. com dans la zone de service.

ATTENTION! Assurez-vous avant le premier vol qu'une obligation d'assurance légale existe dans votre pays concernant le modèle d'avion dont vous avez fait l'acquisition. Pour ce modèle, nous vous conseillons de souscrire une assurance!

Conditions de garantie

Les produits Carrera sont des produits de qualité tech-Les produts Cariera sont des produts de qualité tect-nique éleviée (PAS DE JOUET) qui devraient être mani-pués avec précaution. Veultez impérative ment respec-ter les indications du mode d'emploi. Tous le séé ments sont soums à des contrôles approfondis (sous réserve de modifications lechniques et des vé fit cules de stinées au perfectionnement du produit).

La le sponsabilité du fabricant est cependant engagée La Réponsaume du naureum est repensaum engage aux termes des conditions de garantie chaprès à sup-poser que le produit présente des défauts ; La société Stadbauer Marie îng + Vertrieb GmbH (chaprès

désignée «Fabricant») garantit au cient final (d'après dési-gné «Cient») selon ès clauses sulvantes que le modèle réduit Quadrocopier Camera RC livré au client (ci-après désigné «Produit») sera exempt de vices de matériel ou de fabrication durant une période de deux ans à partir de la date d'achat (détai de garantie). Le fabricant éliminera de leis vices selon sa propie appléciation à ses trais en les apparant ou en livrant des pièces reuves ou ayant subi une evision générale. La garantie ne s'ét end pas aux pièces chusure (par exemple la balterie, les pales de rotor, le eccuvernent de cabine, la roue dentiée), aux dommages dus à un traitement/utilisation non conforme out à de sinite ventions schemes. D'auties revendications du client, en particulier de dommages et intéé ls, contre le fabricant sont exclus.

Les droits contractuels ou légaux du client (exécution utile-deure, résiliation du contrat, réduction du prix, dommages et intérêts) vis-à-vis du vendeur conespondant, droits existant si le produit n'était pas exempt de vices lors du transfert du risque, ne sont pas concernés par celle garantie.

Les droits issus de cette garantie du tabricant spéciale

n'existent que si •le vice réclamé ne repose pas dans des dommages qui sésultent d'un emptoi non conforme ou non dapté aux

directives prescrites dans le mode d'emploi, «Il ne s'agit pas de aigres d'usure dus à l'emploi, « le produit ne présente aucun signe qui pe mette de consta-ter que des réparations ou d'autres interventions ont été

effectuées par des aleliers mon autorisés par le fabricant, • le produit n'a été utilisé qu'avec des accessoires autorisé par le fabricant et











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