

1.5 User Manual





Lieferumfang · Contents of package · Fournitures · Contenido del embalaje Contenuto della fornitura · Inhoud van de levering · Volume de fornecimento Leveransomfattning · Toimituslaajuus · Zakres dostawy · Szállítási terjedelem Vsebina pakiranja · Rozsah dodávky · Leveringsomfang Leveringsomfang · Παραδοτέος εξοπλισμός



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Dear customer

Congratulation/ You bought a Carrera RC-helicopter which has been manufactured according to today's state-of-the-art technology. As it is our constant endeavour to develop and improve our products, we reserve the right to make modifications, either of a technical nature or with respect to features, materials, and design, at any time, and without prior notice. For this reason, no claims will be accepted 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 the product. Non-observance of these operating instructions and the safety instructions they contain will render the guarantee null and void. The se instructions are to be kept for furture reference and in the event that the product is passed on to a third party.

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 opera-ting instructions. All components have been subjected to careful inspection (technical modifications and alterations to the model for the purpose of product Improvement are reserved).

Should any faults nevertheless occur, guarantee is assumed within the scope of the following conditions: in accordance with the following provisions, Stadiba Warketing + Vertrie b GmbH (herein after reterred to as "manufacturer") warrants to the end consumer (here in after referred to as "customer") that the Carrera RC-model-helfcopier (hereinafter referred to as "product") delivered to the customer shall be free from delects in material or workmanship for two years from the date of purchase (guarantee period). Such detects will, at the manufacturer's option, either be repaired by the manufacturer or fixed by delivering new or refurbished parts free of charge. The warranty does not cover any failure of the product due to normal wear and lear, improper handling/misuse or unauthorised interterence. Any other customer's claims asserted against the manufacturer, especially action for damages, shall be excluded. The contractual and statutory rights of the customer against the seller (supplementary performance, rescission of the contract, abatement, 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 defect reported has not arisen by damage caused by unintended use or misuse as specified in the instruction manual.
- · the failure of the product is not due to normal wear and tear
- 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 authorised by the manufac-
- the product is sent in together with the original proof of purchase (invoice / receipt) and the completely filled in warranty card which has not been aftered in any way.

Guarantee cards cannot be replaced. Note for EU countries: Federance is hereby made to the setter's statutory guarantee obligation, to the extent that this guarantee obligation is not restricted by the product

The manufacturer shall bear the costs for sending in and returning the product. This warranty shall be valid to the extent aforementioned and under the above-named circumstances (including the submittal of the original proof of purchase also in case of

Damage Limits

resale) for any future owner of the product.

STADLBALLER MARKETING + VERTRIER GMBH SHALL NOT BE LIABLE FOR SPE-CIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRO-DUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PROD- UCT, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLE GENCE, OR STRICT LIABILITY. Further, in no event shall the liability of Stadibauer Marketing + Vertrieb GmbH exceed the individual price of the Production which liability is asserted. As Stadibauer Warkeling and Vertrie's GmbH has no control over use. setup, final assembly, modification or misuse, no liability shall be assumed nor accepted for any resulting damage or injury. By the act of use, setup or assembly, the user accepts all resulting liability. If you as the Purchaser or user are not prepared to accept the liability associated with the use of this Product, you are advised to return this Product immediately in new and unused condition to the place of purchase.



Declaration of conformity

Herewith Stadibauer Markeling + Vertrieb GmbH declares that this model including remote control meets the basic requirements of the following EC-quidelines: EN 50971, EN 901489-1 v1.8.1:2008, EN 301489-03 V 1.4.1:2002, EN 50371, EN 300220-2V21.1.2:2007, 2006/6/EC and 2004/108/EC referring to the electromagnetic compatbility and any other relevant requirements of quide line 1999/5/EG (B&TTE). The original declaration of comformity can be requested from carriera-rc.com.

€ 0197 Φ



- tx. Charging unit consisting of a USB charging cable and a USB mains adapter
- 4x 1,5 V Hignon AA batteries (non-rechargeable
- tx Larryard

Requirement for FCC Part 15

Warning: 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 interterence 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 interfer ence to radio communications.

However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interterence 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.



Warning!

A remote-controlled helicopter is NOT A TOY and is only suitable for teenagers over the age of 141

This product is not intended for use by children without supervision of a parent. Inappropriate use may result in server injuries and/or damage to property. It has to be operated with care and caution and requires both mechanical and merital skills. The operating instructions contain notes on safety and lechnical regulations as well as information on maintaining and operating the product. It is indispensable to additional transfer instructions throughly before the trist usage. Only this helps to avoid accidents with injuries and damage.

Only use the helicopter in closed froms which provide sufficient space and follow all instructions given in this manual. Make sure that no lose objects, including dothes, or other objects like pens or screwdrivers can become entangled in the rotor blades or can get in contact with them. Especially take care that your hands DO NOT get close to the rotor blades!

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 endangered.

This model is controlled via a radio signal which might be disturbed by various sources from outside. These interferences can cause a short loss of control. Therefore it is advisable to always keep a sale distance to the model in order to avoid damage to properly or injuries.

- · Never use your model with weak remote control batteries.
- Avoid busy areas. Always make sure that there is enough space
- Preferably do not use your model on an open street or in public areas in order not to endanger or hurt anyone.
- Exactly observe the instructions andwarmings for this product and for any possible additional equipment (battery charger, rechargeable batteries etc.) being used by you.
- Should the helicopter come into contact with any living thing or solid object, immedalety return the gas control to zero, in other words the left-hand joystick must be at the stop at the bottom of the slide!
- Male sure that all chemicals, small parts and electrical components are out of childlens' leach.
- Avoid any moisture as this might do damage to the electronics.
- There is a risk to suffer severe injury or even death if you put parts of your model into your mouth or lick them.

important information concerning Lithium Polymer rechargeable batteries Lithium-Polymer (LPO) rechargeable batteries are significantly more sensitive than traditional state or MMH-rechargeable batteries which are 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 manufactures' instructions involved sons of LIPO rechargeable batteries.

Regulations on disposal for was be electrical and electronic equipment (W EEE)

This symbol, showing refuse bins with a cross through them, denotes that emply batheries, rechargeable batteries, button cells, rechargeable battery packs, equipment batteries, dis-

Hig LiPo used electrical equipment, etc. should not be disposed of in domestic 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 disused electrical equipment should be handed in to the usual collection points where they can be properly acquired.

Do not mix dissimilar battery types or employ new and used batteries together. Emply batteries should be removed from the product. Do not attempt to rechange non-exchangeable batteries should only be changed under adult supervision. Exhausted batteries are to be removed from the toy. Rechangeable batteries should be removed from the product before changing. Supply terminal are not to be short-directifed. Only use the batteries is commended on equivalent types.

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. Guidelines and warnings for the use of LIPo recharge able batteries. Although the Lithium Polymer battery charger you received together with the Carera. RC helicopie has been developed especially for sale charging of the 3.7 V — 150 mAh. LIPO battery, you have to read the following salety is guidalions and warnings before using or charging the LIPo rechargeable battery.

Note: LiPo rechargeable batteries are significantly more sensitive than fraditional alkali- or NMH-schargeable batteries which are normally used with radio control units. Therefore all instructions and warnings have to be observed precisely. In case of improper use of LiPo rechargeable batteries in a danger of file. When handling, charging or using the attached LiPo rechargeable battery you assume all and any risks connected with Lithium schargeable batteries. If you do not agree to these terms ple asser immediately return the complete heticopter model in new and unused condition to the etabler.

- You have to charge the attached 3.7 V === 150 mAh LIPo re charge able battery in a safe place and at a safe distance to flammable material.
- Never leave the battery unguarded when charging it. When charging the battery you should always be nearby in order to control the charging process and to be able to each to potential problems.
- After a flight, the rechargeable battery has to cool down to the ambient air temperature before charginoit.
- You may only use the appropriate LIPo battery charger. In case of non-compliance
 with these directions there is a danger of the resulting in a health risk and/or damage to
 properly. NEVER use any other battery charger.
- Should the rechargeable ballery swell or deform while discharging or exharging, you have to immediately stop charging or discharging the battery. Take the battery out as quickly and carefully as possible and place it in a safe and open are a offside any inflammable material andwatch if or all least 15 minutes. In case you continue charging or discharging a battery which has already started to ewell or deform there is a danger of first Even in case of slight deforming or ballooning 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 firishing 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 exchangeable battery the temperature should be between 5-50°C. It possible, 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 cache file.
- Do not discharge the LiPobattery beyond a certain level. If the battery is unloaded too deep the battery is output as well as its durability will decrease which can intally lead to a total breakdown. LiPo cells should not be discharged beyond 3 V when being used. The LiPo battery in the Camera PC heticopter must not fall beyond 3 V vottage during the tright. The heticopter's control until is equipped with a protection system (LVC) which is activated in case the vottage drops to under 3 V. With this cut-off being activated the control until is going to educe the engines' performance in order to avoid a vottage drop to under 3 V. Should you notice this eduction in performance you should land the heticopter at once, switch of the model and take out the rechargeable battery as a further discharging beyond 3 V will damage the LiPo rechargeable battery permanently.

This results in a reduction in the battery's output and durability for any following flights or in a total breakdown. In addition, repeated attempts to decharge the recharge able battery furthermore may lead to the control system's breakdown although the engines are still numing. The minimum voltage required for the product or other pieces of electronics is no longer eached then. It is not advisable to max the rechargeable battery to 3 vion each flight. Instead, you should keep an eye on the battery shelicopter's charge condition during the flight. Should you notice that the het topper requires stronger controlling than normally when hovering or flying you should landy our model immediately. Nevertheless, trequent discharging of the rechargeable battery down to 3 vican damage it be manner may.

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

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Recharging the LiPo rechargeable battery

Please make sure that you charge the provided LiPo rechargeable battery only with the provided LiPo battery charger. In case you try to charge the rechargeable battery with a different LiPo battery charger or any other battery charger, this might cause serious damages. Please carefully lead the previous chapter about warnings and guidelines on the usage of rechargeable batteries before proceeding.





You can recharge the battery fitted in the helicopter with the USB charging cable belonging to it either at a USB port of a computer or in conjunction with the USB mains adapter at a mains socket.

Charging at the mains socket

• Connect the USB charging cable to the USB mains adapter. As soon as you connect the charger unit with the mains socket, the LED on the USB charging cable lights up red indicating that the charger unit is correctly connected with the mains socket. Byou plug in a heticopter which has a discharged bettery, the LED on the USB charging cable no longer lights up and shows that the heticopter battery is being recharged. The USB charging cable and the charging socket on the heticopter are designed to male incorrect connection impossible.

It takes about 30 minutes to rechange a discharged battery (but NOT a deep-discharged one). When the battery is tuly charged, the LED display in the USB charging cable lights up again.





Charging via computer:

Connect the USB charging cable with the USB port of a computer. The LED on the
USB charger cable lights red indicating that the charger unit is correctly connected to
the computer.

If you plug in a helicopter which has a discharged battery, the LED on the USB changing cable no longer lights up and shows that the helicopter battery is being recharged. The USB charging cable and the charging socket on the helicopter are designed to male incorrect connection impossible.

It takes about 90 minutes to recharge a discharged battery (but NOT a deep-discharged one). When the battery is fully charged, the LED display in the USB charging cable lights up again.

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

Inserting the batteries in the remote control



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 sence control with the help of the power-awtich on the front. With the power-awtich runned ON and proper functioning, the top center LED on the service control will ight up red.





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

Preparing the first flight

This checkist does not replace the contents of the operating instructions. Although it can be used as a quick-start-guide we strongly advise to that read the operating instructions in detail before you proceed.

- nstructions in detail before you procee · Check the confents of the package
- Connect the charger unit with the socket.
- Charge the lipo-battery as described in the section "Charging the lipo-battery".
- Rt four AA batteries in the controller, making sure their polarity is correct.
- Look for a suitable environment for flying
- Place the helicopter on a flat surface
- Switch on first the helicopter and then the controller
- Check the control system
- Make yourself familiar with the control system
- Tim the helicopter if necessary as described on P.12, so that when have ring, the
 helicopter no longer moves from the spot without the controls being touched.
 Fly the model
- Land the model
- Switch the model off
- Always switch of the remote control last

Checklist for flight preparation

This checklist does not replace the contents of the operating instructions. Although it can be used as a quick-start-guide we strongly advise to first read the operating instructions in detail before you proceed.

- . Switch on the model at the ON/OFF switch.
- The LED in the helicopter now flashes in rhythmically-accelerating sequence.
- Switch on the controller at the CN/OFF switch. While connecting, the controller emits a signal tone.
- Place the charged helicopter on a flat surface.
- Allow the helicopter a lew moments until the system is correctly initialised and is ready for operation.
- The LED in the helicopter is not lift continuously and the controller is no longer emitting its signal tone.
- The helicopter is now leady to be flown.
- If the helicopter tails to display any function, connect the model with the controller as necessary, as shown below.
- as necessary, as sr
 Fly the model
- Land the model
- Switch the model off at the ON/OFF switch
- Always switch of the remote control last

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Frequency bind between model and remote control



The Camera RC helicopter and the remote control are frequency bound at purchase. Should there occur any prob-lems with the communication between the Carrera RC helicopter and the remote control at the beginning, please carry out a new frequency bind.

- . Switch on the helicopter at the ON-/OFF switch.
- . The LED in the helicopter now flashes in rhythmically-accelerating sequence.
- · Switch on the controller at the ON/OFF switch
- While connecting, the controller emits a signal tone. . Place the charged helicopter on a flat surface.
- Allow the helicopter a few moments until the system is correctly initialised and is ready for operation.
- . The control LED now lights continuously once again, indicating that the connection

Range of functions of the remote control





- Power switch (ON / OFF)
 Control LED
- 4. Gas tail (spinning in circles) 5. Forward/backward tail (spinning in circles)
- Trimmer for tall
- 7. Battery compartment 8. Slot for keeping
- Joystick extensions 9. Joystick extensions
- to screw on lever 4. & 5.

Description of helicopter





- 1. Coaxial rotor system
- 2. Tall rotor
- Socket for charging
- the lipo-battery 4. Landing skids
- 5. ON-/OFF switch

Controlling the helicopter

In case you don't know the control functions of your Carrera RC helicopter yet, please take some minutes before the first flight in or to make yourself familiar with them. The descriptions left or right refer to the view out of the cockpit (pilote's view).



Push the throttle up to increase the rotational speed of the main rotor blades. Increase the rotational speed of the main rotor blades and the model will start to ascend.

If you push down the throttle and thus reduce the rotational speed of the main rotor blades the helicopter will descend. When the model has lifted of the groundy ou can get it into stationary hovering without abrupt ascending or descending by care fully moving the throttle upwards and downwards.

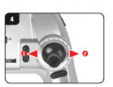


Move the right lever (tail) to the left and the helicopter's nose turns (yaws) round the main rotor's axis in a circle to the

Move the right lever (tail) to the right and the helicopter's nose turns (yaws) round the main rotor's axis in a circle to the right.

Use the trimmer for tail unfil you have reached a stable neutral position of the he icopter when hovering, without moving the right lever (tail).







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The forward-backward lever controls the helicopter's pitch forward and backward. When shifting the lever forward the nose of the helicopter will move downwards and the helicopter will fly forward. When shifting the forwardbackward lever backward the helicopter will move backwards and the helicopter will fly backward.



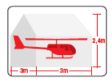
After having made yourself familiar with the main control functions and having chosen an appropriate area for flying the helicopter, you can start the first tight.

Choosing the flight area

When being prepared for the first fighty ou should choose a closed room without any persons or obstacles which is as big as possible. Due to the size and controllability of the helicopier experienced plotes may be able to by the helicopier in eliable) and rooms. For your first flights we strongly re-commend to choose a room with a minimum floor space of 3 x 3 meties and 2.40 meties of height. After having trimmed your helicopter for flight and having made yourself familiar with the controlling and its functions you may start flying in smaller and less open environments.

The helicopter has exclusively been developed for indoor use in closed rooms





For more information on our RC-products please visit carrera-rc.com.

Troubleshooting

Problem	Cause	Solution
Femote control does not work	The ON/OFF-power switch is turned "OFF".	Turn the ON/OFF-power switch "ON".
	The batteries have been wrongly inserted.	Check if the batteries have been correctly inserted.
	The batteries do not have enough power.	Insert new batteries.
The helicopter cannot be controlled with the remote control	The power switch on the reomote control is turned "OFF".	First turn the power switch on the remote control "ON".
	The semble control is possibly not correctly the quancy bound with the receiver on the helicopter.	Please carry out a frequency bind between the helicopier and the sericle control as described in "frequency bind between model and sericle control".
The rotor blades do not rotale.	The power switch on the model or the controller is at "OFF"	Turn the ON/OFF-power switch "ON".
	The rechargeable battery is too weak or has run out of power.	Charge the battery (see chapter "Charging the battery").
	The battery connection on the helicopter is not made.	Make the plugged connection to be found on the helicopter.
The helicopter does not lift.	The rotor blades rotate too slowly.	Push the throftle up.
	The battery's power is not sufficient.	Charge the battery (see chapter "Charging the battery").
During fight, the helicopter loses speed and height without any obvious reason.	The battery is too we ak.	Charge the battery (see chapter "Charging the battery").
The helicopler lands too quickly.	Loss of throttle control	Push the throttle down slowly.
	Throttle has been pushed down too quickly.	

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.

Errors and changes excepted Colours / final design – changes excepted Technical changes and design-related changes excepted Pictograms = symbolic photos