

#370501031X Micro Helicopter



- (D)** *Montage- und Betriebsanleitung*
- (GB USA)** *Assembly and operating instructions*
- (F)** *Instructions de montage et d'utilisation*
- (E)** *Instrucciones de montaje y de servicio*
- (I)** *Istruzioni per il montaggio e l'uso*
- (NL)** *Montage- en gebruiksaanwijzing*
- (P)** *Instruções de montagem e modo de utilização*
- (S)** *Monterings- och bruksanvisning*
- (FIN)** *Asennus- ja käyttöohje*
- (PL)** *Instrukcja montażu i obsługi*
- (H)** *Szerelési és használati utasítás*
- (SLO)** *Navodila za montažo in uporabo*
- (CZ)** *Návod k montáži a obsluze*
- (SK)** *Návod na montáž a obsluhu*
- (N)** *Montajse- og bruksanvisning*
- (DK)** *Monterings- og driftsvejledning*
- (Arabic)** *إرشادات التركيب و الأستخدام*

**RC**Power

[carrera-rc.com](http://carrera-rc.com)

Made in China  
Fabriqué en Chine

Digitale Version  
Digital version  
Version numérique  
Versión digital





option, either be repaired 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 cover, gear wheels etc.), or damage as a result of improper handling/misuse or unauthorised interference. 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 if:

- 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 manufacturer and
  - 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 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 guarantee.

**Notes for AUSTRALIA:** Our goods come with guarantees that cannot be excluded under the ACL. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if goods fail to be of acceptable quality and the failure does not amount to a major failure.

#### Declaration of conformity

Carrera Toys GmbH hereby declares that this model including the controller conforms with the fundamental requirements of the following EC directives: EC Directives 2009/48 and the other relevant regulations of Directive 2014/53/EU (RED).

The original declaration of conformity can be requested from [carrera-rc.com](http://carrera-rc.com).



Maximum radio-frequency power transmitted <10 dBm · Frequency range: 2400 – 2483.5 MHz

#### Warning!



**WARNING!** This toy contains small parts which can be swallowed and is therefore not suitable for children under 3 years of age.

**WARNING!** Danger of pinching during operation! Remove all packaging materials and wear fastenings before handing the toy over to the child. For information and to answer any questions, please retain packaging, address and instructions in a safe place for the future reference. Keep the instructions for use for later reference. Note for adult supervisors: Check if the toy is assembled as instructed. The assembly shall be performed under the supervision of an adult.

**WARNING! Not suitable for children under 8 years old!**

This product is not intended for use by children without supervision of a parent. Flying the helicopter requires skill and children must be trained under the direct supervision of an adult. **Before first use: Read the user's information together with your child.** Inappropriate use may result in severe injuries and/or damage to property. It has to be operated with care and caution and requires both mechanical and mental skills. The operating instructions contain notes on safety and technical regulations as well as information on maintaining and operating the product. It is indispensable to read these instructions thoroughly before the first usage. Only this helps to avoid accidents with injuries and damage.

**For safe use, the room where the toy is used must be sufficiently large. Only use the helicopter in closed rooms which provide sufficient space and follow all instructions given in this manual.**

Hands, hair and loose clothing, including other objects such as pens and screwdrivers must be kept away from the propeller (rotor). Do not touch the rotating rotor. Especially take care that your hands DO NOT get close to the rotor blades!

**CAUTION: Risk of eye injuries. Do not fly near your face to avoid injuries.**

**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.**

- Never use your model with weak remote control batteries.
- This toy is only designed to be used in a home environment.
- **CAUTION: Do not start up and fly when persons, animals or any obstructions are within the flying range of the helicopter.**
- Exactly observe the instructions and warnings 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, immediately return the gas control to zero, in other words the left-hand joystick must be at the stop at the bottom of the slide!**
- Avoid any moisture as this might do damage to the electronics.
- Do not change or modify anything on the helicopter.

If you do not agree to these terms please immediately return the complete helicopter model in new and unused condition to the retailer.

#### Important information concerning Lithium Polymer rechargeable batteries

Lithium-Polymer (LiPo) rechargeable batteries are significantly more sensitive than traditional alkali- or NiMH-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 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 batteries, button cells, rechargeable battery packs, equipment batteries, disused 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 recycled. Do not mix dissimilar battery types or empty new and used batteries together. Empty batteries should be removed from the product. Do not recharge non-rechargeable batteries due to risk of explosion. Batteries are to be inserted with the correct polarity.

**WARNING!** Rechargeable batteries are only to be charged by adults. This toy contains batteries that are non-re-

placeable. Supply terminal are not to be short-circuited. The toy shall only be used with a power supply for toys. The power supply is not a toy. (5V d.c. / USB (0.5 A)) **WARNING: For the purposes of recharging the battery, only use the detachable supply unit provided with this toy.** Battery chargers used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage, they must not be used until the damage has been repaired. The toy is only to be connected to Class II equipment bearing the following symbol.



#### 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.

**NOTE:** This product 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 product 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 the product 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 product and receiver.
- Connect the product 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.

#### IC statement

The device contain license-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(S). Operation is subject to the following two conditions: 1. The device must not cause interference; 2. The device must accept any interference, including interference that may cause undesired operation of the device.

#### Guidelines and warnings for the use of LiPo rechargeable batteries

- You have to charge the attached 3.7 V === 80 mAh/ 0,296Wh LiPo rechargeable battery in a safe place and at a safe distance to flammable material.
- Never leave the battery unattended while it is charging
- After a flight, the rechargeable battery has to cool down to 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 discharging or recharging, 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 area outside 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 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 after use to prevent its becoming deep discharged. After use, the battery must be allowed to cool down for at least 20 minutes before it can be fully recharged. Recharge the battery occasionally (suggested every 2-3 months). Supply terminals are not to be short-circuited. Failure to treat the battery as described above can lead to its becoming defective. Never leave the battery unattended while it is being charged.**
- When transporting or temporarily storing the rechargeable battery the temperature should be between 5-50°C. If 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 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 helicopter 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 Helicopter
- 1x Controller
- 1x USB charging cable
- 1x Set of batteries (non-rechargeable)
- 1 x set of replacement rotor blades

#### Recharging the LiPo rechargeable battery

Rechargeable batteries are to be removed from the toy before being charged. This toy contains batteries that are non-replaceable Make sure you only charge the LiPo rechargeable battery supplied with the LiPo charging unit also supplied (USB cable and remote control). 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 read the previous chapter about warnings and guidelines on the usage of rechargeable batteries before proceeding.

#### Charging via computer:

- 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 helicopter with a discharged battery, the LED on the USB charging cable does not light up; this shows that the helicopter battery is being charged. The USB charging cable and the charging socket on the helicopter are designed to make incorrect connection impossible.
- It takes about 30 minutes to recharge a discharged 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.

**Note:** When supplied, the li-po-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 helicopter, and not to a source of electricity, a green LED display indicates that there is still power in the battery. The green LED display does not necessarily indicate the battery is still adequately charged. While charging, the power switch must be in the "OFF" position.**

#### 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 remote control with the help of the power-switch on the front. With the power-switch turned ON and proper functioning, the top center LED on the remote control will light up red. When the control LED flashes rapidly, the batteries in the controller must be changed.

#### Frequency bind between the model and remote control

- The Carrera RC helicopter and the remote control are frequency bound at purchase. Should there occur any problems 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 model at the ON/OFF switch.
- The LED in the helicopter now flashes in rhythmically-accelerating sequence.
- Switch on the controller at the power switch. When connecting, the controller emits a signal tone.
- **WARNING! Immediately after switching it on, place the helicopter a flat and level surface. The gyro-system will then set itself automatically.**
- Slide the left joystick, thus the gas lever, completely up and down again into the zero position.
- Allow the helicopter a few moments until the system is correctly initialised and is ready for operation.
- The binding has now been successfully established.
- The LED on the controller now lights continuously.

#### 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.

- Check the contents of the package
- Connect the charging unit to the source of power.
- Charge the li-po-battery as described in the section "Charging the li-po-battery".
- Fit two AA batteries in the controller, making sure their polarity is correct.
- Look for a suitable environment for flying
- Link as described in 4
- Repeat the above points as required, if you wish to fly more helicopters at the same time.
- Check the control system
- Make yourself familiar with the control system
- Trim the helicopter as necessary as described under "Controlling the helicopter", so that when hovering the helicopter no longer moves from the spot, until you give a command by the controller. 15 16
- Press the button 7 to start the helicopter (Figure 5).
- The helicopter is now ready to be flown.
- If the helicopter displays no functions, retry the above binding procedure.
- Fly the model
- Land the model
- **Switch the model off at the ON/OFF switch**
- Always switch off the remote control last

#### Range of functions of the remote control

1. Power switch (ON / OFF)
2. Control LED
3. Gas
4. Forward/backward - tail (spinning in circles)
5. Trimmer for tail
6. Auto-Landing Button
7. Auto-Start & Fly to 1 m Button
8. Battery compartment

#### Description of helicopter

1. Coaxial rotor system
2. Tail rotor
3. Socket for charging the li-po-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 order to make yourself familiar with them. The descriptions left or right refer to the view out of the cockpit (pilot'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 off the ground you can get it into stationary hovering without abrupt ascending or descending by carefully moving the throttle upwards and downwards. The right-hand joystick can be used, without using the left-hand joystick, to fly forwards/backwards or in a circle at the same flying height.

- 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 left. 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 until you have reached a stable neutral position of the helicopter when hovering, without moving the right lever (tail).

- 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 forward-/backward 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 flight.

#### Choosing the flight area

- When being prepared for the first flight you should choose a closed room without any persons or obstacles which is as big as possible. Due to the size and controllability of the helicopter experienced pilots may be able to fly the helicopter in relatively small rooms. For your first flights we strongly recommend to choose a room with a minimum floor space of 5 x 5 metres and 2.40 metres 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.

**This toy is intended to be used in domestic area (indoor) only**

#### Automatic control of altitude

- The Helicopter will maintain the current flying altitude automatically as soon as you release the left-hand joystick during the flight. The right-hand joystick can be used, without using the left-hand joystick, to fly forwards/backwards or in a circle at the same flying height.

#### Auto-Start & Fly to = 1 m

- Press the 'Auto-start & fly to = 1 m' button on the controller, in order to start the motors and automatically fly up to the altitude of about 1 m. You are able to influence the direction of flight at any time during the starting operation by means of moving the right joystick. The helicopter will maintain itself in position automatically as soon as the altitude of about 1 m has been reached.

#### Auto Landing

- You can trigger the automatic landing function at any time by means of pressing the 'Auto landing' button. The speed of the rotors will reduce gradually as a result. You are able to influence the landing position at any time during the landing procedure by means of moving the right-hand joystick. The motor will switch itself off as soon as the helicopter is on the ground.

#### Trimming the helicopter

- Auto-trimming**
- Place the helicopter on a horizontal surface.
- Link the helicopter with the controller as described in "Linking the model with the controller"
- Slide the gas lever and the lever for forward / back simultaneously into the right lower corner. The LED on the helicopter flashes on briefly and then lights up continuously. The signalling tone will sound once.
- The neutral setting is completed.

- When hovering and without you moving the lever for circling on the spot, if the helicopter rotates to left or right, proceed as follows: If the helicopter rotates quickly or slowly to the left around its own axis, press the trimmer for rotation below left in steps to the right. If the helicopter rotates to the right, press the trimmer for rotation in steps to the left.

#### Troubleshooting

**Problem:** Remote control does not work.

**Cause:** The ON/OFF-power switch is turned "OFF".  
**Solution:** Turn the ON/OFF-power switch "ON".  
**Cause:** The batteries have been wrongly inserted.  
**Solution:** Check if the batteries have been correctly inserted.  
**Cause:** The batteries do not have enough power.  
**Solution:** Insert new batteries.

**Problem:** The helicopter cannot be controlled with the remote control  
**Cause:** The power switch on the remote control is turned "OFF".  
**Solution:** First turn the power switch on the remote control "ON".  
**Cause:** The remote control is possibly not correctly frequency bound with the receiver on the helicopter.  
**Solution:** Link as described in 4

**Problem:** The rotor blades do not rotate.  
**Cause:** The power switch on the model or the controller is at "OFF"  
**Solution:** Turn the ON/OFF-power switch "ON".  
**Cause:** The rechargeable battery is too weak or has run out of power.  
**Solution:** Charge the battery (see chapter "Charging the battery").

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

**Problem:** During flight, the helicopter loses speed and height without any obvious reason.  
**Cause:** The battery is too weak.  
**Solution:** Charge the battery (see chapter "Charging the battery").

**Problem:** The helicopter lands too quickly.  
**Cause:** Loss of throttle control.  
**Solution:** Push the throttle down slowly.  
**Cause:** Throttle has been pushed down too quickly.

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

#### F Chère cliente ! Cher client !

Nous vous félicitons pour l'achat de votre maquette d'hélicoptère Carrera RC qui a été fabriqué selon le niveau actuel de la technique. Nous avons toujours pour ambition d'améliorer et de perfectionner nos produits et nous réservons la possibilité de réaliser des modifications techniques relatives à la présentation et design de nos produits. Les divergences de faible importance du produit, que vous avez acheté, par rapport aux données et illustrations de ces instructions de montage et d'utilisation ne sauraient donner lieu à des réclamations de ce fait. Ces instructions de montage et d'utilisation forment partie intégrale du produit. Le fabricant décline toute responsabilité en cas d'observance des instructions de montage et d'utilisation et des consignes de sécurité y figurant. Veuillez consulter ces instructions de montage et d'utilisation, afin que vous puissiez les consulter ultérieurement et les remettre à tout utilisateur de ce véhicule si besoin est.

**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](http://carrera-rc.com) dans la zone de service.**

#### Conditions de garantie

Les produits Carrera sont des produits de qualité technique élevée qui devraient être manipulés avec précaution. Veuillez impérativement respecter les indications du mode d'emploi. Tous les éléments sont soumis à des contrôles approfondis (sous réserve de modifications techniques et des véhicules destinés au perfectionnement du produit).

La responsabilité du fabricant est cependant engagée aux termes des conditions de garantie ci-après à supposer que le produit présente des défauts : La société Carrera Toys GmbH (ci-après désignée „Fabricant“) garantit au client final (ci-après désigné „Client“) les clauses suivantes que la maquette d'hélicoptère Carrera RC livrée 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 (départ de garantie). Le fabricant éliminera de tels vices selon sa propre appréciation à ses frais en les réparant en ou livrant des pièces neuves ou ayant subi une révision générale. La garantie ne s'étend pas aux dommages d'usage (par exemple la batterie, les pales de rotor, le recouvrement de cabine, la roue dentée), aux dommages dus à un traitement/utilisation non conforme ou à des interventions externes. D'autres revendications du client, en particulier de dommages et intérêts, contre le fabricant sont exclues. Les droits contractuels ou légaux du client (exécution ultérieure, résiliation du contrat, réduction du prix, dommages et intérêts) vis-à-vis du vendeur correspondant, droits existant



























- الزوار: أثناء عملية الهبوط، يمكنك دائماً التأثير على موضع الهبوط بتحرك ذراع التحكم الأيمن. حالما تكون الهليكوبتر على الأرض، تتوقف الحركات.
- تجهيز الهليكوبتر
- 15** **تنظيف - Trimmen**
  1. قد يوضع الهليكوبتر على سطح أفقي.
  2. قد يربط الهليكوبتر بوحدة التحكم كما هو موضح في "ربط النموذج بوحدة التحكم".
  3. وفي الوقت نفسه، قد يدفع دواسة الزين ورفع الأمام / الخلف في الزاوية اليمنى السفلية. الداويد (صمام ثنائي باعث للضوء) الموجود في الهليكوبتر يعطي وميضاً لفترة وجيزة، ثم يضيء بشكل مستمر. إشارة الإقتران تودي TX
  4. ويبدأ قد تم الوضع الحادي.
- 16** وفي الوقت نفسه، قد يدفع دواسة الزين ورفع الأمام / الخلف في الزاوية اليمنى السفلية. الداويد (صمام ثنائي باعث للضوء) الموجود في الهليكوبتر يعطي وميضاً لفترة وجيزة، ثم يضيء بشكل مستمر.
- حلول المشاكل
- المشكلة: الميسطر لا يستعمل.
- السبب: زر أو مفتاح القدرة - ON/OFF إلى وضع «OFF».
- الحل: حرّكوا زر أو مفتاح القدرة - ON/OFF إلى وضع «ON».
- السبب: تم وضع البطاريات بشكل خاطئ.
- الحل: افحصوا فيما إذا كان وضع البطاريات صحيحاً.
- السبب: لا تملك البطاريات طاقة كافية بعد.
- الحل: شحوا بطاريات جديدة.
- المشكلة: لا تسمح الهليكوبتر بالتحكم بها من قبل الميسطر.
- السبب: زر أو مفتاح القدرة الميسطر في وضع «OFF».
- الحل: حرّكوا زر أو مفتاح القدرة الميسطر إلى وضع «ON».
- السبب: من الممكن أن يكون الميسطر غير موصول أو متصل بشكل صحيح مع جهاز الاستقبال في الهليكوبتر.
- الحل: قدّم بإتساق الربط كما هو موضح أسفل **4**
- المشكلة: ريشات الدوار لا تتحرك.
- السبب: مفتاح الطاقة الموجود بالنموذج أو جهاز التحكم يكون في وضع الإيقاف «OFF».
- الحل: حرّكوا زر أو مفتاح القدرة - ON/OFF إلى وضع «ON».
- السبب: البطارية القابلة للشحن ضعيفة جداً أو قارئة.
- الحل: شحن البطارية القابلة للشحن (انظروا فصل «شحن البطارية القابلة للشحن»).
- المشكلة: الهليكوبتر لا تلتصق.
- السبب: ريشات الدوار يتحركوا بطيء شديد.
- الحل: أسعدوا بدال السرعة إلى الأعلى.
- السبب: قشرة - البطارية القابلة للشحن غير كافية.
- الحل: شحن البطارية القابلة للشحن (انظروا فصل «شحن البطارية القابلة للشحن»).
- المشكلة: تبدأ البطارية خلال الطيران بقدارن سرعتها وتبدأ بالهبوط دون مرور أو سبب واضح السبب. البطارية القابلة للشحن ضعيفة جداً.
- الحل: شحن البطارية القابلة للشحن (انظروا فصل «شحن البطارية القابلة للشحن»).
- المشكلة: الهليكوبتر تهبط بسرعة كبيرة.
- السبب: فقدان التحكم بدال السرعة.
- الحل: أسعدوا بطيء بدال السرعة إلى الخلف.
- السبب: سحب سريع جداً بدال السرعة إلى الخلف.
- يحقّ حق السهو والتفريات محظوظا - يبقى حق التغيير في الأوان/و التصميم النهائي - محظوظا
- يحقّ حق التفريات التقنية والتصميمية محظوظا - الرسوم الصورية = الصور المرئية
- نظرة عامة للمسيطر
- 5**
  1. زر أو مفتاح تجهيز الطاقة
  2. داويد المراقبة الضئي LED
  3. السرعة
  4. الی الام / الی الخلف - الیل (تدوير دائري)
  5. مقاومة متغيرة للتحكم بالذيل
  6. زر الهبوط التقائي
  7. يد، ثقلاني 8 زر الطيران حتى 1 م
  8. حل البطاريات
- 3** نظرة عامة للمسيطر
- 6**
  1. منظومة دوارات محورية
  2. ذيل
  3. مقبض شحن لبطارية LiPo
  4. الراج الهبوط
  5. مفتاح ON/OFF
- 7** التحكم بالهليكوبتر
- 8** في حالة عدم معرفتكم بعد بوظائف التحكم في طائرتمك الهليكوبتر كاريرا او سي Carrera RC Helicopter يرجى منكم ان تتأخروا وقتل رحلة الطيران الاولى بضعه دقائق فتعودوا عليها. ان جهة اليسار أو اليمين عند الوصف تؤخذ من فترة القيادة (نظرة الطيار). أسعدوا على الی السرعة الی الاعلى لكي تتسكوا من زيادة سرعة دوران ريشات الدوار الرئيسي. عند زبانتكم سرعة دوران ريشات الدوار الرئيسي سيبدأ الدويد ليولج لإفلاخ. مع تطبيقك للذرع على يد ال سرعتة مستقل مع سرعة دوران ريشات الدوار الرئيسي، وبالتالي سينخفض على الهليكوبتر. عندما يقطع الدويد من سطح الأرض فيمكنكم من خلال تحريك يد ال سرعتة الی الاعلى أو الی الأسفل وبخدر الوصول به الی التقليل والحدوم بصورته مستمرة ودون ان يصعد أو يهبط بشكل مفاجئ. ويمكن باستخدام ذراع التحكم الأيمن الطيران للأمام / الخلف وفي العائرة، بدون استخدام ذراع التحكم الأيسر، وذلك في حالة تساوي ارتفاع الطيران.
- 9** حرّكوا العتلة اليمين (الذيل) إلى اليسار مستمترين مقدمة الهليكوبتر (تجاوب) حول محور الدوار الرئيسي وبشكل دائري والی جهة اليسار. حرّك الذراع الأيمن (المؤخرة) إلى اليمين وسوف تدور (تترعج) مقدمة الهليكوبتر حول محور الدوار الرئيسي بشكل دائري إلى اليمين. استخدموا المقاومة المتغيرة للتحكم بالذيل دون تحرك العتلة اليسرى (الذيل) ليمين الوصول إلى وضع محايد مستقر للهليكوبتر عندما تحلق وتتحوم.
- 10** تتحكم عتة - التقدم إلى الامام/الرجوع إلى الراء في يد ال هليكوبتر الی الامام/الی الراء - عندما تدفعوا العتلة الی الامام تتحرك مقدمة الهليكوبتر الی الأسفل وتقلير الهليكوبتر الی الامام، عندما تدفعوا عتة - التقدم الی الامام/الرجوع الی الخلف تتحرك الهليكوبتر الی الخلف وتقلير الهليكوبتر الی الراء.
- بعدا تعودتم على بوظائف التحكم الرئيسية، فسنتكونوا وبعد إختباركم لنطفة الطيران جازمين لرحلة الطيران الاولى.
- إختبار مع الطيران
- 11** عندما تكونوا جاهزين لأول رحلة طيران فطيركم فطيركم مغلقة والتي تكون خالية من الأشخاص وبدون أية عوائق أو موانع وكذلك كبيرة قدر الامكان. من الممكن للطيارين الخبراء الطيران بها أيضا في محلات مغلقة وصغيرة نسبيا وذلك بسبب حجم الهليكوبتر والقدرة الكبيرة على التحكم بها، الاول رحلة طيران نتصحكم بها حجم غرقة لا يقل عن 5 متر 5 X متر مساحة أرضية وارتفاع 2,4 متر. وعندما تضبطوا طائرتمك الهليكوبتر وتعودوا على التحكم بها وتعرفوا على قدراتها، فيمكنكم عندئذ أيضا المجازفة بالطيارين في محلات صغيرة وغير فارغة تماما.
- لاستخدام المتزلي فقط (في الداخل).**
- التحكم في الإرتفاع تلقائياً
- 12** بمجرد تحرير ذراع التحكم الأيسر في الطيران، تحافظ الهليكوبتر تلقائياً على ارتفاع الطيران الحالي، ويمكن باستخدام ذراع التحكم الأيمن الطيران للأمام / الخلف وفي الدائرة، بدون استخدام ذراع التحكم الأيسر، وذلك في حالة تساوي ارتفاع الطيران.
- Auto-Start & Fly to 1m**
- 13** أسدع على زر «بدء التشغيل التلقائي والطيران إلى حوالي 1 متر» على وحدة التحكم؛ لبدء تشغيل الحركات والطيران تلقائياً إلى ارتفاع 1 متر تقريباً، أثناء عملية الانطلاق، يمكنك دائماً التأثير على اتجاه الرحلة، بتحرك ذراع التحكم الأيمن. بمجرد الوصول إلى ارتفاع 1 متر تقريباً، تحافظ الهليكوبتر على الارتفاع تلقائياً.
- Auto Landing**
- 14** يمكنك دائماً تشغيل وظيفة الهبوط التلقائية بالضغط على الزر «Auto Landing». ومن ثم يتم تبديل السرعة الدورانية للضوء

