



- #370162107X Mario Kart™, Mario - Race Kart with Sound
- #370162108X Mario Kart™, Yoshi - Race Kart with Sound
- #370162095X Speed Phantom 2
- #370162106X Peugeot 08 DKR 16 - Red Bull
- #370162104X Jeep® Wrangler Rubicon, green
- #370162122 Jeep® Wrangler Rubicon, camouflage
- #370142042 Ford F-150 Raptor, white
- #370142027X Ford F-150 Raptor, black
- #370142045 Ford Bronco

GB

USA

Assembly and operating instructions

GR

Οδηγίες συναρμολόγησης και λειτουργίας

RC

安装和使用说明

ROK

조립과 작동 방법

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Made in China · Fabriqué en Chine

RC Power
carrera-rc.com

Carrera Toys GmbH · Rennbahn Allee 1 · 5412 Puch / Salzburg · Austria

Digital version



FR

Manuel



Congratulations on purchasing a Carrera RC model car, manufactured in accordance with the latest 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. These instructions are to be kept for future reference and in the event that the product is passed on to a third party.

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.

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/EC and the other relevant regulations of Directive 2014/53/EU (RED).

The original declaration of conformity can be requested from carrera-rc.com.



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

Warning!

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.

 **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 wire fasteners before handing the toy over to the child. Please retain the packaging and address for information and in the event of any questions.

  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. Do not mix dissimilar battery types or employ new and used batteries together. Rechargeable batteries are only to be charged by adults. Empty batteries should be removed from the product. Do not recharge non-rechargeable batteries due to risk of explosion. Rechargeable batteries are to be removed from the toy before being charged. Batteries are to be inserted with the correct polarity. Supply terminals are not to be short circuited. Never use damaged batteries.

The appliance is only to be used with the power supply unit provided with the appliance. The use of a different power supply unit may lead to the permanent damage of the battery and neighbouring parts, as well as physical injury! **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:  or 

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

NOTE: This 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 contains 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.

Safety instructions

A A Carrera RC vehicle is a remote-controlled model car that uses special rechargeable batteries for this purpose. Only original Carrera RC LiFePO₄ rechargeable batteries may be used. Rechargeable batteries are to be removed from the toy before charging.

B The Carrera RC vehicle is designed for hobby use only and may only be operated on tracks and in spaces specifically intended for this purpose. **WARNING!** Do not use the Carrera RC vehicle in road traffic.

C Do not operate the car beneath overhead high-voltage cables or broadcasting masts or during a storm! Atmospheric disturbances can affect the operation of the vehicle. When there a large temperature differences between your car's garage and the running track, please wait until the vehicle has had time to acclimate. This will help prevent condensation forming and the possibility of malfunctions resulting.

D Never operate the product on grass surfaces. There is the risk of grass hindering the movement of the axles, which can lead to the motor overheating. Do not use the Carrera RC vehicle for transporting goods, persons or animals.

E Never use the Carrera RC vehicle outdoors during rain or snowfall. The car must not be run through water, puddles and snow, and must always be kept stored in a dry place. Wet surfaces without puddles will not affect the car's performance as the electronic equipment is protected against spray.

F Never operate the vehicle near rivers, ponds or lakes, to avoid the risk of the Carrera RC car falling into the water. Avoid running on courses which are laid exclusively with sand.

G Do not expose the Carrera RC vehicle to direct sunlight. To avoid the electronics in the car overheating, when temperatures are above 35 °C, regular short pauses in operation are essential.

H Never subject the Carrera car to repeated changes of load – that means continuously reversing it.

I Always place the car on the floor by hand. Never throw the car on the floor from a standing position.

K Avoid jumping from jumps or ramps higher than 5 cm (0.16 ft.).

L Never use strong solvents for cleaning the car.

M To avoid malfunctions to the control system resulting in uncontrolled operation of the Carrera RC vehicle, check that the controller batteries and the rechargeable batteries in the vehicle have sufficient charge. Supply terminals are not to be short-circuited.

N The Carrera RC vehicle must be inspected before and after operation, each time it is used, to ensure that it has not become disassembled. Any screws or nuts that may have become loosened during operation must be tightened.

Instruction Manual

Contents of package

- 1 1x Carrera RC Vehicle
- 1x Controller
- 1x USB charger cable
- 1x LiFePO₄-rechargeable battery
- 1x Set of batteries (non-rechargeable)

Charging the rechargeable battery

P Rechargeable batteries are to be removed from the toy before being charged. Take care only to charge the LiFePO₄ battery supplied with the LiFePO₄ charging unit (USB charger cable) also supplied. If you attempt to recharge the battery with any other LiFePO₄ battery charger or any other type of charger, this may result in serious damage. **Please carefully read the previous chapter with warnings and guidelines on the usage of rechargeable batteries before proceeding.** You can recharge the rechargeable battery with the respective USB charger cable from a computer USB port (USB 3.0) or a USB power supply unit with at least 1A output voltage:

- Connect the USB charger cable with the USB port of a computer **①**. The LED on the USB charger cable lights green and indicates that the charger is correctly connected to the computer. When you connect an empty rechargeable battery, the LED on the USB charger cable goes off and indicates that the battery is being charged. **②** The USB charger cable is so designed that reversed polarity is not possible.
- It lasts about 80 minutes to recharge a discharged (NOT a deep-discharged) battery. When the battery is fully charged, the LED display on the USB charger cable lights green again

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.

Installing the rechargeable battery

- 3 Using a screwdriver, remove the cover of the battery compartment in the Carrera RC car. Connect the end of the cable from the Carrera RC vehicle with the charged battery. Put the battery in place. Replace the compartment cover using a screwdriver.

Inserting the batteries

- 4 Open the battery compartment with a screwdriver and insert the batteries in the remote control. Please keep in mind the correct polarity. Different types of batteries or new and used batteries are not to be mixed. 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.

Now you can drive the car

Bonding vehicle and controller

The Carrera RC car and the remote control are bound as a factory setting.

- 5 1. Switch the car ON at the ON/OFF switch.
- 6 The LED on top of the car will flash rhythmically.
- 7 2. Switch on the controller. The LED on top of the controller will flash rhythmically.
After a few seconds, the LEDs on the car and on the controller will light continuously, meaning the bind has been made.

Adjusting the steering

- 8 If when using the Carrera RC vehicle, it starts to pull to right or left, it can be corrected to run straight as follows.

- Bond vehicle and controller as described in section **⑤ ⑥ ⑦**.
- Slide the ON/OFF switch fully to the right to the position "TRIM". Adjusting mode is active as soon as the controller LED flashes.
- Straight running can be adjusted with the controller wheel by turning it to the right or left.
- Slide the ON/OFF switch back to the position "ON".

Let's practise!

- 9 **Warning!** This vehicle reaches speeds up to 18 - 20 km/h (11 - 13 mph). Practice on an empty surface at least 4 x 5 metres (13.12' x 16.4'). When first starting, be very careful when operating the gas pedal.

- 10 Now it's time to practise! Set up a Carrera RC vehicle racing track in a large empty area, using corner posts, empty cans, or similar objects. The basic technique to adopt when operating a Carrera RC is to drive fast on the straight sections and to slow down in the curves.

Εάν δεν τηρηθεί αυτή η οδηγία, είναι δυνατό να προκληθούν βλάβες στην επαναφορτιζόμενη μπαταρία.
Μη φέυγετε από τον χώρο όπου φορτίζεται την μπαταρία.

Τοποθέτηση της επαναφορτιζόμενης μπαταρίας

- 3** Με ένα κατασβήδι οφέαστε το καπάκι της θήκης επαναφορτιζόμενης μπαταρίας στο αυτοκίνητο Carrera RC. Συνδέστε το κρύο του καλαύδιου του αυτοκίνητου Carrera RC με αυτό της επαναφορτιζόμενης μπαταρίας. Τοποθετήστε την επαναφορτιζόμενη μπαταρία. Βιδύστε το καπάκι με ένα κατασβήδι.

Τοποθέτηση των μπαταριών

- 4** Ανοίξτε τη θήκη των μπαταριών με ένα κατασβήδι και τοποθετήστε τις μπαταρίες στο χειριστήριο. Προσέστε για την αστική πολικότητα. Μην τοποθετήστε μαζί ταλάκι και νέσι μπαταρίες ή μπαταρίες διαφορετικών κατασκευαστών. Μόλις κλείστε τη θήκη μπορείτε να ελέγξετε τη λειτουργία του χειριστηρίου με τη βοήθεια του διακόπτη ενεργοποίησης Power στην μπροστινή πλευρά. Στη θέση ON του διακόπτη Power και κονική λειτουργία ανάβει τον κόκκινη λυχνία LED στάση στο μέσον του χειριστηρίου.

Τώρα μπορείτε να ξεκινήσετε την οδήγηση

Σύνδεση οχήματος και χειριστηρίου Controller

Το όχημα Carrera RC και το χειριστήριο συνδέονται εργοστασιακά.

- 5** 1. Ενεργοποιήστε το όχημα με τον διακόπτη ON/OFF.

- 6** 2. Η LED στο επάνω μέρος του οχήματος αναβοσβήνει ρυθμικά.

- 7** 3. Θέστε στη λειτουργία το χειριστήριο. Η LED στο χειριστήριο αναβοσβήνει ρυθμικά. Μετά από μερικά δευτερόλεπτα ανάβουν σε LED στο όχημα και στο χειριστήριο συνεχώς. Η σύνδεση ολοκληρώθηκε.

Ρύθμιση του συστήματος διεύθυνσης

- 8** Αν κατά τη λειτουργία του οχήματος Carrera RC αντιληφθείτε ότι το όχημα „τραβάει“ προς τα δεξιά ή αριστερά, μπορεί να διορθώσει η ευείδη πορείας ως εξής:

- Σύρετε τον διακόπτη ON/OFF τελείως προς τα δεξιά στη θέση „TRIM“. Η λειτουργία ρύθμισης ενεργοποιείται μόνις αρχίσει να αναβοσβήνει η LED του Controller.

- Η ευείδη πορεία μπορεί να ρυθμίσεται με τον τρόχι ελέγχου με περιστροφή προς τα δεξιά ή αριστερά.

- Σύρετε τον διακόπτη ON/OFF πάλι πάλι στη θέση „ON“.

Επιτρέψτε μας να σας εκπαιδεύσουμε στη χρήση του!

- 9** Προεδροποίηση, το αυτοκίνητο αυτό επιτυγχάνει ταχύτητες έως και 18 - 20 km/h. Εξασκηθείτε σε πλα περιοχές χωρίς εμπόδια μεταύσοντας 4x5 μέτρων. Την πρώτη φορά που θα ξεκινήσετε, χειρίστε τον μοχλό γκαζού σας ιδιαίτερη προσοχή!

- 10** Χρησιμοποιήστε γναίκις ή αδειά κουπά κτ., για να φτάνετε μια „αγανωνική πίστα“ για το αυτοκίνητο Carrera RC σε μια ημέρα περιβόλου χωρίς εμπόδια. Η βελτική τεχνική ελέγχου κατόντα την οδήγηση ενός αυτοκίνητου Carrera RC είναι: στις ευείδες οδηγήσεις γρήγορα και στις στροφές φρένων.

- Την πρώτη φορά αρχίστε πάντα προσεκτικά το μοχλό γκαζου, καθώς το όχημα αντίρρα πολύ ευειδάτω. Οδηγήστε αρχίστε για τουλάχιστον 2-3 μεριμνά της επαναφορτιζόμενης μπαταρίας, προτού ζεκυνθείτε τους ταχύτερους ελιγμούς.

- Αποφένετε τη μόνιμη χρήση την κινητήρα.

- Εάν το αυτοκίνητο απενεργοποιείται μόνο του για σύντομα διαδοχικά διαστήματα πολλές φορές, αυτό σημαίνει ότι η επαναφορτιζόμενη μπαταρία άδειασε. Φορτίστε την επαναφορτιζόμενη μπαταρία.

- Μετά από περίπου 30 λεπτά ακινητοποίησης απενεργοποιούνται το Controller (χειριστήριο) και το όχημα από μόνα τους. Για την επανεκκίνηση θέτετε τον διακόπτη ON/OFF στο χειριστήριο και στο όχημα πρώτα στο OFF και μετά πάλι στο ON.

- Για την απενεργοποίηση μετά τη χρήση ακολουθήστε την αντιστροφή σειρά!

- Μετά την οδήγηση αφέρεται και αποσυνθέτεται την επαναφορτιζόμενη μπαταρία. Φορτίστε πάλι την μπαταρία αποτραπήσας μετά τη χρήση για να αποφύγετε τη λεγόντων βαθιά εκφότηση της επαναφορτιζόμενης μπαταρίας. Μετά τη χρήση της επαναφορτιζόμενης μπαταρία πρέπει να κρύωστε για τουλάχιστον 20 λεπτά, προτού τη φορτίστε πάλι πλήρης.

- Αποθηκεύετε την επαναφορτιζόμενη μπαταρία πάντα επάνω σχήματος.

- Μετά τη οδήγηση καθαρίστε το αυτοκίνητο Carrera RC.

Λεπτομέρειες χειριστηρίου - DIGITAL PROPORTIONAL

- 11** 360° χωρίς διαβάσιμησης οδήγηση και διεύθυνση. Με τα Joysticks μπορείτε να εκτελέσετε ελιγμούς ακριβώς.

Μοχλοί γκαζού προς τα πάνω: εμπρόσθιορεία

Μοχλοί γκαζού προς τα εμπρός: πλέονση ή οπισθοπορεία

Δεξιοτερόστροφη περιστροφή τροχού οδήγησης: δεξιά

Αριστερόστροφη περιστροφή τροχού οδήγησης: αριστερά

- 12** Χόρη στην τεχνολογία των 2,4 GHz μπορούν να αγαπητούν έως και 16 οχήματα σε μία διαδοργή πάστας. Αυτό είναι επίσης δυνατό χωρίς προηγουμένως συντονισμό συχνοτήσεων ανάμεσα στους οδηγούς.

Λύσεις προβλημάτων

Πρόβλημα: Το αυτοκίνητο μοντελισμού δεν κινείται.

Απίστα: Το διακόπτη στο χειριστήριο ή/και το αυτοκίνητο μοντελισμού είναι στο „OFF“.

Άνωση: Ενεργοποίηση

Απίστα: Ασθενής ή ανύπαρκτη επαναφορτιζόμενη μπαταρία στο αυτοκίνητο μοντελισμού.

Απίστα: Τοποθετήστε μια φορητούμενη επαναφορτιζόμενη μπαταρία.

Απίστα: Το αυτοκίνητο ακινητοποιήθηκε πριντάστε σε ένα μετρό.

Άνωση: Αποκαταστήστε τη σύνδεση μεταξύ μοντέλου και χειριστηρίου όπως περιγράφεται στο κεφάλαιο „Τώρα μπορείτε να ξεκινήσετε την οδήγηση“.

Απίστα: Μετά από περί πάντα ακινητοποίησης απενεργοποιούνται το Controller (χειριστήριο) και το όχημα

Άνωση: Για την επανεκκίνηση θέτετε τον διακόπτη ON/OFF στο χειριστήριο και στο όχημα πρώτα στο OFF και μετά πάλι στο ON.

Απίστα: Το αυτοκίνητο έχει ζεσταθεί πολύ.

Άνωση: Απενεργοποιήστε το αυτοκίνητο και το χειριστήριο και αφήστε το αυτοκίνητο να κρύωσει για περίπου 30 λεπτά.

Απίστα: Η προσασφία υπερθέμασης έχει ακινητοποιήσει το αυτοκίνητο επειδή έχει ζεσταθεί πολύ.

Άνωση: Απενεργοποιήστε το δεύτερο Αφήστε το αυτοκίνητο RC να κρύωσει για περίπου 30 λεπτά.

Πρόβλημα: Αδυναμία ελέγχου.

Απίστα: Το αυτοκίνητο πίστασε σε κίνηση χωρίς να το επιμένειτε.

Άνωση: Ενεργοποιήστε πάλι το όχημα και μετά το χειριστήριο. **5 6 7**

Με επιφύλαξη για λάθη ή αλλαγές - Χρώματα/τελικό σχέδιο - Με την επιφύλαξη αλλαγών Με την επιφύλαξη τεχνικών και σχεδιαστικών αλλαγών - Εικονογράμματα = Φωτογραφίες συμβόλων

(RC) 亲爱的顾客

恭喜您购买了以最先科技生产的Carrera RC-模型车型。您所购买的产品和本手册中的数据和图示如有轻微偏差，不属于保修范围。此使用说明和安装说明是产品的一部分，重要！请仔细阅读本手册，并保留这些说明以备将来参考，以及在产品转让给第三方的情况下使用。

您可以登录carrera-rc.com进入Service菜单查询使用说明的最新版本和关于替换件的详细信息。



最大射频功率<10dBm - 频率范围: 2400~2483.5 MHz

警告！

不正当的使用可能导致严重受伤或财产损失。操作此产品必须小心谨慎并要求一定的机械常识和心理素质。该手册包含了产品的安全指示和规则以及保养和操作该产品的说明。请务必在第一次使用前完整的阅读并理解此说明书。这样才能避免意外受伤或损失。



注意！ 注意！此玩具不适宜小于3岁的儿童使用。细小零件有导致吞咽窒息的危险。注意！有压手伤风的危险！在您将玩具给孩子之前，请去除所有包装材料和固定钢丝。欲知详情或有疑问，请注意包装盒及相关地址。



带有如图所示的打叉的垃圾桶标志的物品，如废电池、蓄电池、纽扣电池、电池组、便携电池或旧电器等有危害环境和健康的可能，不得归类于一般家庭垃圾。为了环保和健康，请您自己并请您教导您的孩子，谨慎处理废电池和旧电器。请将废电池和旧电器交给已知的回收点。妥善回收废电池。不同电池型号的电池和不同电量的电池不可同时使用。蓄电池充电必须由成人进行。请勿把已用完的电池留在玩具中。请勿对非充电电池充电。有导致爆炸的危险。请在充电时将电池从模块中取出。请注意正确的负极方向。请避免充电器和电源发生短路情况。请勿使用有损伤的电池。如果电池耗尽或长时间不使用，请取出电池。请总是一次性更换整套电池，确保不要混淆新旧电池或不同类型的电池。

请采用附带的电源给设备充电。使用其他充电器有可能导致电池和相邻部件永久损坏，并对人体造成伤害！

警告：给电池充电时，请仅使用此玩具随附的可拆卸电源装置。

如需使用充电器，请定期检查电线、连接部位、外壳和其它零部件。

充电器的外接电线无法更换。如有损坏，请在使用前先对充电器进行修理。

此玩具只可与安全等级二级的设备连接。

安全准则

A Carrera RC-车型是由专业驾驶电池驱动的远程遥控模型车，只能使用原装Carrera RC LiFePO₄电池。请在充电前将电池从车辆中取出。

B Carrera RC-车型专为爱好者设计，只能在指定的轨道和场地驾驶。注意！请不要在公路街道上使用Carrera RC-车型。

C 请不要在高压线、无线电杆或雷雨天气下使用！由于环境的影响可能导致功能故障，所以当储存环境和驾驶环境之间有剧烈温差时，请安心等待直至车辆适应新环境，以防凝结水和故障的产生。

D 请不要在草地上行驶产品。草有可能缠绕阻挠主轴旋转，导致引擎过热。不可使用Carrera RC-车辆运送货物、人员或动物。

E 在雨雪天气下，请不要在露天环境里使用Carrera RC-车型。车辆不得涉水，不可过水坑或在雪地里行驶。车辆的储存地必须保持干燥。电子元件有防溅水保护，所以在未积水的潮湿表面行驶不会对车辆造成损害。

F 请勿在河流、池塘或湖泊附近使用Carrera RC-车型，以免车辆掉入水中。请避免车辆在水上行驶。

G 请勿将车辆放在阳光下暴晒。为防止车内零件过热，请在35 °C 的行驶环境下保证车辆定期的短暂休息。

H 请务必不要让Carrera RC车辆负载变化磨损，即长时间快速在前进后退之间切换。

I 请将车辆用手放置在地面上，而非从一定的高度抛向地面。

K 请勿在垂直距离超过5厘米的斜面行驶或跨沟飞跃。

L 请勿使用刺激性溶剂清洁车辆。

M 为了避免Carrera RC-车辆的遥控不灵敏以致无法控制行驶，请确保遥控器和。车内电池电量充足。请避免充电器和电源发生短路情况。

은 물, 웅덩이, 혹은 눈을 통과하여 주행해서는 안되고, 반드시 건조하게 보관해야 합니다. 전기 기기가 뛰킹 즐로부터 보호되어 있기 때문에 물구덩이가 있는 절대 차량에서 차량이 지장을 벌이지 않음.

F 카레라 RC 차량이 물에 빠지지 않게 절대 강, 암못, 혹은 호수 근처에서 사용하지 마십시오. 오로지 모래로된 원 경로에서 주행하는 것을 피하십시오.

G 카레라 RC 차량이 직사광선에 노출되지 않게 하십시오. 차량의 전자부품이 과열되는 것을 피하기 위해 35°C 가 넘는 경우 정기적으로 짧은 휴식을 취해야 합니다.

H 카레라 RC 차량에 절대 지속적으로 부하 변환을 주지마십시오, 다시 말하면 전진과 후진을 계속하여 바꾸지 마십시오.

I 차량은 반드시 손에서 바닥에 내려 놓아야 합니다. 차량을 절대 선 상태에서 바닥에 던지지 마십시오.

K 5 cm 이상의 점프대나 경사대에서 떨어지는 것을 피하십시오.

L 모델을 세척할 때 절대 용제를 사용하지 마십시오.

M 카레라 RC 차량이 조종 시스템의 장애로 인해 통제되지 않은 상태에서 주행하는 것을 피하기 위해 차량 축전지와 컨트롤러의 건전지가 제대로 충전된 상태인지 검토해야 합니다. 충전기와 전원에 단선이 생기지 않도록 하십시오.

N 카레라 RC 차량이 제대로 조립되어 있는지를 주행 전과 후에 매번 검토해야하고, 경 우에 따라 나사를 조여주어야 합니다.

작동시 주의사항

축전지 충전

1 1x Carrera RC 차량

 1x 컨트롤러

 1x USB 충전 전선

 1x LiFePO₄ 축전지

 1x 세트 배터리 (재충전 할 수 없음)

축전지 충전

2 재충전 배터리를 충전하기 전에 창난감에서 제거해야 합니다. 동봉된 LiFePO₄-전지가 반드시 통봉된 LiFePO₄-충전기를 사용하여 충전해야 한다는 것에 유의하십시오. 전지를 다른 LiFePO₄-전지 충전기나 다른 충전기를 사용하여 충전하면, 심한 손상이 생길 수 있습니다. **진행하기 전에 충전 배터리 사용에 관한 지침과 경고가 있는 이전 장면 주의 깊게 읽으십시오.** 해당 USB 충전선을 사용하여 컴퓨터 USB 포트 혹은 최소 1A 출력 전원을 갖는 USB 전원 공급 장치의 전지를 충전할 수 있습니다.

* USB 충전선을 컴퓨터의 USB 포트에 연결하십시오. **①** USB 충전선의 절들이 초록색으로 빛을 발하고, 충전 장치가 컴퓨터에 제대로 연결되었다는 것을 알려줍니다. 빈 전지가 끌고 윗으로 USB 충전선의 LED는 더 이상 점등되지 않고, 전지가 충전되고 있음을 나타냅니다. **②** USB 충전선은 양극이 바뀌지 않도록 제거되어 있습니다.

* (원전 배터리 아닌) 방전된 전지가 다시 충전될 때 까지는 약 80분이 걸립니다. 전지가 완전히 충전되었으면, USB 충전선의 절들이 다시 초록색으로 빛을 발합니다. 축전지의 원전 방전을 피하기 위해 사용 후 축전지를 반드시 다시 충전하십시오. 축전지는 사용 후 다시 완전히 충전하기 전에 최소한 20분간 쉬어야 합니다. 이 휴식시간을 준수하지 않으면 축전지가 고장날 수 있습니다. 축전지를 증증(약 2-3 개월마다) 충전하십시오. 충전기와 전원에 단선이 생기지 않도록 하십시오. 위에 언급한 축전지의 용법을 지키지 않으면 고장날 수 있습니다. 충전할 때 절대로 배터리를 방치하지 마십시오.

축전지 장착

3 카레라 RC 차량의 축전지할 일개를 드라이버로 여십시오. 카레라 RC 차량의 전선 끝 부분을 축전지 전선의 끝 부분과 연결하십시오. 축전지를 끼워 넣으십시오. 일개를 드라이버로 조이십시오.

전지장착

4 전지함을 드라이버로 열고 컨트롤러에 전지를 장착하십시오. 양극이 제대로 맞는지 주의하십시오. 세 전지와 한 전지, 혹은 서로 다른 제조사의 전지를 함께 사용하지 마십시오. 전지함을 닫은 후 컨트롤러가 작동하는지를 앞면의 파워 스위치를 통해 점검하십시오. 파워 스위치가 ON으로 커져있고 제대로 작동하면 컨트롤러 중간부 위쪽에 있는 점등이 빨간 빛을 발합니다.

이제 주행을 시작하실 수 있습니다

차량과 컨트롤러를 접속하기

5 카레라 RC 차량과 컨트롤러는 공장 출하시 접속되어 있습니다.

6 1. ON/OFF 스위치로 차량을 켜십시오. 차량 위쪽의 절들이 융동적으로 깜박입니다.

7 2. 컨트롤러를 켜십시오. 컨트롤러의 절들이 융동적으로 깜박입니다.

몇 초 후 차량과 컨트롤러의 절들이 지속적으로 커집니다. 접속이 완료되었습니다.

조종간 섬세 조정

8 카레라 RC 차량이 운행중에 좌측이나 우측으로 주행하는 경향을 보이면, 직진 주행을 다음과 같이 조절할 수 있습니다.

* **⑤ ⑥ ⑦** 장에 설명된 대로 차량과 컨트롤러를 접속하십시오.

* ON/OFF 스위치를 “트림” 위치까지 완전히 오른쪽으로 이십시오. 컨트롤러 절들이 깜박이면 조정 모드가 활성화 됩니다.

* 직진 주행은 조정 훨씬우측 혹은 좌측으로 돌림으로써 조정할 수 있습니다.

* ON/OFF 스위치를 다시 “ON”的 위치로 미십시오.

자, 이제 연습합시다!

9 주의, 이 차량은 시속 18 - 20 km 까지 속력을 낼 수 있습니다. 최소한 4x5 메터 넓이의 빙 경지에서 연습하십시오. 처음 사용시에는 속도조절기를 매우 조심하여 작동하십시오.

10 크고 장애물이 없는 평지에 빙 산들로 카레라 RC 차량 결론으로 경계선을 만드십시오. 카레라 RC 차량을 주행할 때 기본적인 조종기술은 직선으로서는 빨리 달리고, 커브로에서는 브레이크를 거는 것입니다.

* 첫번째 충전지에서 두번째 충전지를 교환할때까지 최소한 10분간 주행 휴식을 지켜야 합니다. 다음 교환때는 반드시 최소한 20분간 휴식 시간을 가져야 합니다.

* 지속적으로 모터가 가동되는 것을 피하십시오.

* 차량이 반복하여 여려차례 저절로 꺼지면 축전지가 비었습니다. 축전지를 충전하십시오.

오.

* 정지 상태가 지속되면 약 30분 이내에 컨트롤러와 차량이 저절로 종료됩니다. 다시 사용하려면 컨트롤러와 차량의 ON/OFF 스위치를 1번 OFF 위치로 옮겼다가 이어 다시 ON 위치로 옮기십시오.

* 주행이 끝난 후 끝 때는 역순으로 진행하십시오!

* 주행 후 축전지를 끌어거나 연결을 분리하십시오. 축전지의 완전 방전을 피하기 위해 사용 후 축전지를 반드시 다시 충전하십시오. 축전자는 사용 후 다시 완전히 충전하기 전에 최소한 20분간 쉬어야 합니다.

* 축전자는 항상 차량 외부에 보관하여야 합니다.

* 주행 후 카레라 RC 차량을 뒤집어십시오.

컨트롤러 기능 - DIGITAL PROPORTIONAL

11 360° 무단계 주행 및 운전. 조이스틱을 이용하여 섬세한 기동 운전과 주행을 수행 할 수 있습니다.

속도조절기 윗쪽으로: 전진

속도조절기 앞쪽으로: 브레이크 및 후진

조종간을 시계 방향으로 돌리십시오: 오른쪽

조종간을 시계 반대 방향으로 돌리십시오: 왼쪽

12 2.4 GHz 기술 덕택에 한 개의 주행로에서 차량 16대까지 함께 주행할 수 있음. 이것은 운전자들간에 주파수를 조절하지 않고 가능함.

문제 해결

문제: 모델이 주행하지 않음.

원인: 컨트롤러나 모델의 스위치, 혹은 두 스위치 모두가 “OFF”임.

해결책: 켜기.

원인: 모델의 축전자가 악하거나 비어있음.

해결책: 충전된 축전지 장착.

원인: 차량이 장애물에 걸려 정지 했습니다.

해결책: 고압보호장치가 차량을 염ez입니다. 차량의 ON/OFF 스위치를 1번 OFF 위치에 놓았다가 다시 ON 위치로 옮기고 평면 위에 놓으십시오.

원인: S컨트롤러나 모델의 축전지/건전지가 악함.

해결책: 충전된 축전지 혹은 건전지 장착.

원인: 컨트롤러가 경우에 따라 모델의 수신기와 제대로 연결되어 있지 않습니다.

해결책: “건전지 장착”에 묘사된대로 모델과 컨트롤러간의 연결을 실행하십시오.

원인: 정지 상태가 지속되면 약 30분 이내에 컨트롤러와 차량이 저절로 종료됩니다.

해결책: 다시 사용하려면 컨트롤러와 차량의 ON/OFF 스위치를 1번 OFF 위치로 옮겼다가 이어 다시 ON 위치로 옮기십시오.

원인: 차량이 매우 뜨거움.

해결책: 차량과 컨트롤러를 끄고, 차량을 약 30분간 식힐 것.

원인: 파열방지장치가 너무 심하게 가열된 차량을 정지시킵니다.

해결책: 수신기를 끌 것. RC 차량 약 30분간 식힐 것.

문제: 통제되지 않음.

원인: 원하지 않는데도 차량이 움직임.

해결책: 먼저 차량을 켜고, 나중에 컨트롤러를 끌 것. **5 6 7**

오류와 변동이 있을 수 있습니다. - 색갈과 최종 디자인에 변동이 있을 수 있습니다. 기술과 디자인상의 변동이 있을 수 있습니다. - 픽트그램 = 상징그림



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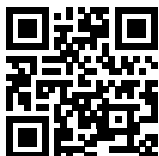
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D Für jedes RC Fahrzeug und Flugobjekt ist auch weiteres Zubehör erhältlich. Passende Produkte finden Sie in unserem Onlineshop unter Zubehör oder bei Ihrem Fachhändler.

GB USA Additional accessories are available for each RC vehicle and aircraft. Suitable products can be found in our online shop in the accessories section or can be purchased from your authorised dealer.

F Des accessoires supplémentaires sont disponibles pour chaque véhicule RC et objet volant. Vous pouvez trouver les produits correspondants dans notre boutique en ligne sous la rubrique accessoires ou chez votre revendeur local

E Para cada vehículo y objeto volador RC hay también más accesorios disponibles. Encontrará los productos adecuados en nuestra tienda online en accesorios o en su tienda especializada.



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