AMG-Mercedes CLK DTM



- Non-rechargeable battleries are not to be recharged; Rechargeable battleries are to be removed from the toy before being charged; Rechargeable battleries are only to be charged under
- Different types of batteries, new or used are not to adults' supervision;
- recommended are to be used;
 Batteries are to be inserted with the correct polarity; Only batteries of the same or equivalent type as
- Do not mix old and new batteries;
 Do not mix alkaline batteries, standard(carbon-zinc) The supply terminals are not to be short-circuited;

Exhausted batteries are to be removed from the toy;

or rechargeable(Nickel-cadmium) batteries.

WARNING:

under 8 yrs. **HIGH SPEED-Not for children** Not for children under 3 yrs. CHOKING HAZARD - Small parts

tellectual Property Rights licensed

or packing purposes are not part of the toy and by Daimler Chrysle All materials for fastening

Keep this related information to further review. children's safety. g AULDEY TOY (HK) CO.,LTD.
Room 1004, 101F, West Wing,
Tsim Sha Tsui Centre, 66 Mody Road,
T.S.T. East, Kowloon, Hong Kong.
Tel:(852)2305 4882 Website: www.auldey.com e-mail: auldey_itd@auldey.com



© 2006 AULDEY MADE IN CHINA AULDEY

Packing has to be kept since it contains important information

USER'S MANUAL

- If batteries are misused, there is possibility of heat generation, explosion and battery leakage. Please be aware of the following:
- Charger used with the toy are to be regularly examined for damage to the cord,plug, enciosure and other parts and that, in the event of such damage,the toy must not be used with this charger until the damage has been repaired.
- Specifications and functions
 Movements Forward, beckward, turn left, turn
 Model Scale: 11:0
 Frequencies: 27MHz, 40MHz, 49MHz ■ Minimum speed: 18km/h
 ■ Operating range: ≥40m
 Batteries: 9.6V rechargeable bettery pack
 for radiocontrol ;9V battery pack for remote control.







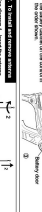
(1) For first time usage, charge up fully. If not it use for Charger plug a long time, the power will dain away automatically. A long time, the power will dain away automatically. Overcharging may result in andreading the list of the automatical first and a charge plug and the power product allow 2000 doll times of 20, After usage, the bettery pack will heat up and should wait (2). After usage, the bettery pack will heat up and should wait (3) and the power of the powe Charger plug Battery pack plug

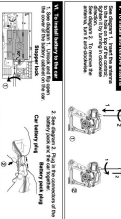
3. Charging specifications

(1). Battery specifications: Ni-Cd 9.6V (2). Charging conditions: Input capacity AC 220V-240V 50-60Hz / Output capacity DC 9.6 V 250mA / Charging time: 6 hours.

This device compiles with part 15 of the FCC Rules Operation is subject to the following two conditions:(1) This device must accept any interference received, including interference that may cause undesired operation.

IV. Installation of batteries to the control See diagram 3. Close the cover of the battery cabinet on the control in the order shown. See diagram 1. Remove the cover of the battery cabinet on the control in the order shown. Battery door See diagram 2. Install the 9V battery cell according to the correct polarity.









RC car will move forward and backward in 7 variation of speed. Pull the rigger backward in the output forward in the car move forward - Pull the rigger backward in the car move forward - Pull the rigger backward in the car moving. Pull care the care moving of the car moving of the care that the care to the care the care that the care that the care that the care that care that the care th

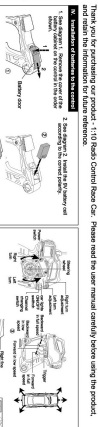
Changes or modifications not expressly approved by the party responsible for compilance could void the user's authority to operate the equipment.

1. When playing the cair indoor, avoid demapting further or glass surface.
2. To avoid accelerati happen, please do not run the cer in politic. Only use this product an area outdoor environment, pits car outdoor, should see immediately.
4. Do not until the own published so apart to avoid court failure.
5. Do not lot the anterian incorrectly. Broken anterian may have sharp adges and classe fluingy.
6. Do not lot the anterian incorrectly. Broken anterian may have sharp adges and classe fluingy.
7. Whon to be this immoving, do not put your hand does to it, nor put on the hair or obtaing to avoid rulpury.
8. Do not run the car toward others.
8. Do not run the car toward others.
9. Do not run the car toward others.
10. This product is composed of complicated sectionic devices and original parts, please do not attempt to disassemble or alber the product.
12. When batteries are low in power; the care speed will slow down or go out of control.

IX. Regarding frequency and environment

fered by other radio-waves, the control may not function. Try again at other time. car of similar radio frequency operating nearby, the radio

This product is designed to run on cement and sand polished surface. If run on wax polished surface he car cannot move on straight line due to poor contact between the tires and road surface and may also spin 180 degree or pivot.





If his porduct use advance Mono frequency 3 different channel controlling behindogy. BY well-childing to 1.3, these different channels to control different care without individence each other, before using, check the switch of darging channel in controller are both in the same channel position. If it wonce gottlern, must push the switch to the right in position. As in Clusprain b) if the controller is in channel "T then the car must also in channel".

VIII. To Consumers







