I. CAUTIONS AND ADVICES

button cells, battery packs, etc. must not that batteries, rechargeable batteries be put in the household waste. Batteries The crossed-out dustbin symbol indicates

the battery out from the toy. Dispose of battery in accordance with your local battery recycling or for replaceable battery operated toy, then take tool to break the product for built-in rechargeable the toy is out of use, please use common household disposal laws battery operated toy or unscrew the battery door help to protect the environment from health risks. If are harmful to health and the environment. Please

Care and Maintenance:

electronic assemblies. used for a long period of time. (Transmitter only) - Always remove batteries from the toy when it is not being Do not submerge the toy into water that can damage the Wipe the toy gently with a clean cloth. Keep the toy away from direct heat.

Special notes to adults:

your child. - Before first use, Read the user's information together with

garden) only. - This toy intended to be used in domestic area (house and Assembly should be performed under adult supervision

(changing batteries/ spare, parts, trimming etc.) replacing batteries. Parental guidance is recommended when installing or

Do not change or modify anything on the toy

Battery warnings:

charged. (Transmitter only) Rechargeable batteries are to be removed before being Non-rechargeable batteries are not to be recharged

Rechargeable batteries are only to be charged under adult

to be mixed. (Transmitter only) Different types of batteries or new and used batteries are not supervision

recommended are to be used. Only batteries of the same or equivalent type as

 Exhausted batteries are to be removed from the toy Batteries are to be inserted with correct polarity

(Iransmitter only)

 Do not mix alkaline, standard (carbon-zinc) or rechargeable Do not mix old and new batteries. (Transmitter only) The supply terminals are not to be short-circuited.

(nickel-cadmium) batteries. (Transmitter only)

2.CONTENT



separately. Bring electrical appliances remove all batteries and dispose of them When this appliance is out of use, please Other components can be disposed of in electrical and electronic equipment. to the local collecting points for waste WEEEE domestic refuse.

please pay attention to the following cautions for safety use: This toy is equipped with a LiPo rechargeable battery,

fire or heater Do not use or leave the battery near a heat source such as Do not dispose the battery in fire or heat

a cool dry environment. - Do not immerse the battery in water, and keep the battery in - Do not strike or throw the battery against hard surface

for that purpose When recharging, only use the battery charger specifically

Do not over-discharge the battery

Do not connect the battery to an electrical outlet

- Do not directly solder the battery and pierce the battery with

a nail or other sharp object - Do not transport or store the battery together with metal

objects such as necklaces, hairpins etc Do not disassemble or alter the battery

 Toy battey inside can't be replaced Charge the battery every 6 months

Notes:

performance. - Use new alkaline batterles in this toy to obtain best interference. If the toy does not respond, reset it. The toy may malfunction under electrostatic discharge

This toy must only be used with the recommended charger.

Batteries requirements (Transmitter):

Quality and type: 2 x 1,5V "AA"/LR6 (not Characteristics: DC 3V Power supply: ----

Characteristics: DC 3.7V Battery requirements (Robot): Power supply: ---included)

AL

Capacity: 600 mAh Quality and type: 1x3.7V Li-Po rechargeable battery (included



Wire

Iransmitter

Instruction manual

3.BATTERIES INSTALLATION I THE TRANSMITTER

tighten it. 3. Put the lid back and use a screw to battery compartment. 2.Put 2X1.5V"AA"batteries inside the battery compartment lid of controller 1.Use a philips'head screw to open the

of the transmitter before using 4.Switch on the on/off button on the back



I THE ROBOT

time is about 2 hours. when the robot is fully charged the light will turn off Switch Off the robot before charging.A light in the robot will be turned on during the charging process; pack, a mobile charger, a car charger or a computer USB charging cable to anyone USB port of a power Robot battery is into the back of Robot. The charging time is about 2 hours and the playing To charge battery, please insert the USB port provided



4.REMOTE CONTROLS AND ROBOTS

