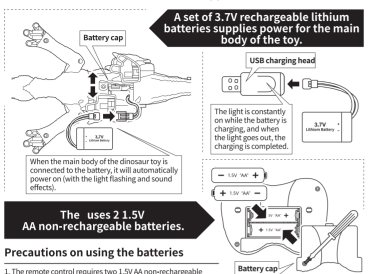
## Mini DIOSAURE



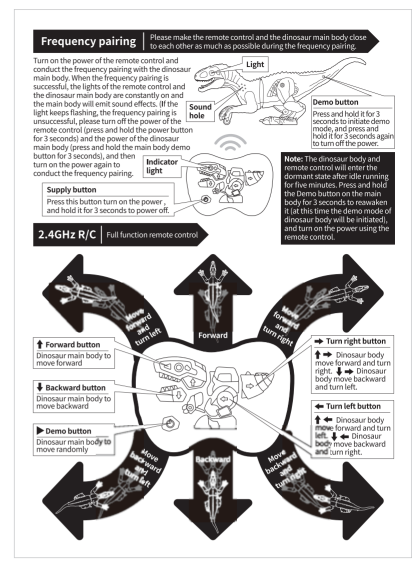
- The remote control requires two 1.5V AA non-rechargeable batteries (not provided);
- 2. The toy body requires one set of 3.7V rechargeable batteries (provided);

- The toy body requires one set of 3.7V rechargeable batteries (provided);
   Do not charge the non-rechargeable batteries;
   Do not mix new and old or different types of batteries;
   Please note the polarity when installing or replacing the battery;
   Please timely take out the battery with low power;
   Do not short circuit the power supply terminal;
   Remove and load the non-chargeable batteries; Use the screwdriver to release the screws on the battery cover. Uncover the battery cover and load or remove the batteries as per the correct "+/-" polarity and then close the battery cover. Wrench tightly the screws on the battery cover by screwdriver.
   This rechargeable battery is non-replaceable, and the rechargeable battery can only be charged under the supervision of adult;
   Connect the supplied USB charger to the power supply with output voltage of 5.0V 500mA; (such as: USB
- 10. Connect the supplied USB charger to the power supply with output voltage of 5.0V 500mA; (such as: USB mobile phone charger, computer USB interface) to charge the battery;

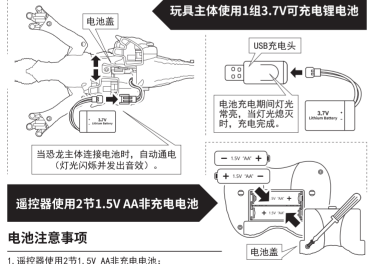
  11. During charging, the USB charger will be slightly warm, which is normal;

  12. The product can only be charged with the recommended USB charger, and the USB charger is not a toy;

- Regularly check whether the wire, plug, casing and other parts of the USBcharger and the
  recommended charger are damaged. If there's anydamage, stop using it before it is repaired;
   Disconnect the USB charger before cleaning the toy;
   Please do not disassemble or throw the bad batteries and battery pack into fire or water to
- avoid accident:
- 16. The toy must not be used by children under age 3.



## 2.4 迷你 谨控恐龙



- . 雄任裔使用271.5V AA4F元电电池; 玩具主体使用1组3.7V可充电锂电池; . 非充电电池不可充电; . 充电电池只能在成人监护下充电, 充电电池充电前应从玩具中取出; . 不可混用新旧或不同类型的电池; 安装或更换电池请注意极性;

- 7. 请及时取出电量低的电池; 8. 电源端不能短路;
- 5. 电流频介化超时; 9. 取出和放入非充电电池:用螺丝刀松开电池盖螺丝钉,揭开电池盖,按正确极性放入 电池和取出电池,然后合上电池盖,用螺丝刀拧紧电池盖螺丝钉; 10. 使用配送的USB充电头连接到输出电压为5V 500mA的电源上;(如:USB手机充电器、

- 电脑USB接口上)进行充电; 11. 在充电过程中,USB充电头会出现微温,属正常现象; 12. 产品只能使用配送的USB充电头及推荐的电源进行充电,USB充电头及推荐的电源不 是玩具:
- 是玩具; 13. 必须定期检查USB充电头及推荐使用的充电器的电线、插头、外壳和其它 部件是否损坏,如发现损坏应停止使用,直至修复完好; 14. 清洁玩具前应与USB充电头断开连接; 15. 请不要将坏电池、电池组分解或扔到火中、水里,以免发生意外; 16. 玩具不得供3岁以下的儿童使用。



## **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 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 interference 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 interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.