

KONSEPT

遙控巴士說明書

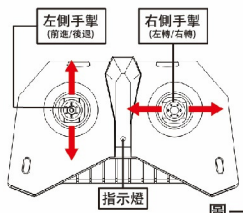
1 主要參數

產品型號: K800 / K801 - 1:43遙控雙層巴士

材質組成: 塑膠及五金配件

電池: 車體電池: 1x3.7V 充電鋰電池組;

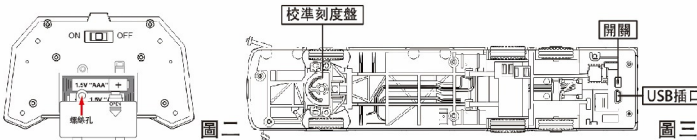
遙控器電池: 2顆1.5V AAA 鹼性電池



2 電池安裝

1. 按 (圖2) 圖示位置打開遙控器電池蓋, 按電池極性
要求裝入2顆1.5V AAA 電池, 蓋上電池蓋, 並鎖上螺絲。

2. 遙控車附帶內置電池。(配送USB安卓充電線)



3 遙控器操控說明:

推動遙控器的前進/後退箭咀按鈕, 使巴士前進或後退。轉彎時, 同時推動前進/後退按鈕和左/右箭咀按鈕。(圖1)

4 方向調整

當試圖直行時, 如果您發現您的遙控車轉向偏左或偏右, 請移動校準刻度盤 (遙控車下方) 進行調整。向左移動以抵消向右拉動, 向右移動以抵消向左拉動。一定要將校準刻度盤朝所需方向輕輕移動, 直到調整到您滿意的程度為止。(圖3)

5 USB充電

如果巴士在行駛過程中變慢, 則表示巴士需要充電。將充電插頭插入巴士底部USB插口 (圖3)

注意: 如長時間不使用請把關上車體的電源。長按開關2秒以關閉, 短按開關以重新開啟。
如需長時間存放, 請把遙控器內的電池取出, 以免電池漏液造成對本產品的損壞。

注意事項

1. 不可在道路、人群密集的地方玩耍本玩具, 避免危險。
2. 積水中玩耍可能會造成電路短路而損壞, 使用乾抹布擦拭表面污漬。
3. 操作過程中車速明顯變慢, 可能電量不足, 請及時充電。
4. 非充電電池不可充電, 當給充電電池充電時, 需要成人監護; 充電器不是玩具, 請使用本公司推薦的充電器充電。
5. 安裝電池時極性方向必須正確。
6. 不可混用新舊或不同類型的電池, 電池接線端不應短路。
7. 使用前必須對充電電池進行充電。
8. 電池充電器應定期檢查其插頭、外殼和其他部件是否損壞, 發現損壞時應停止使用。
9. 本產品不能連接到性能指標不同的電源上。
10. 此玩具包含內置充電電池且不可更換。
11. 充電電池必須在成人監督下才可充電。
12. 非充電電池不可充電。
13. 切勿混合使用新、舊電池。
14. 切勿混合使用不同類型電池。
15. 只可使用建議使用的電池。
16. 切勿拆散電池或把電池棄置於火中。
17. 耗盡的電池應從玩具取出。
18. 以正確電池極放入電池。
19. 供電終端不可以短路。

警告: 不適合三歲以下兒童使用。內含小零件。

KONSEPT

REMOTE CONTROL BUS MANUAL

1 Main parameters

Product number: K800 / K801 - 1:43 RC Double Decker Bus

Material composition: ABS/Plastic and hardware accessories

Battery for Bus: 1x3.7V Lithium Rechargeable battery pack

Battery for remote controller: 2 1.5V AAA alkaline batteries

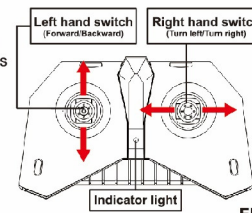


FIG.I

2 Battery installation

1. Open the battery cover of controller according to the position shown in (Fig.II), insert 2 x 1.5V AAA batteries according to the battery polarity requirements, close the battery cover and lock the screws.

2. Bus with built-in battery. (USB Android charging cable included)

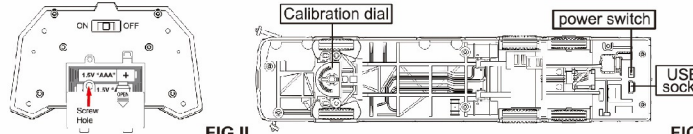


FIG.II

FIG.III

3 Remote control instructions:

Toggle the forward/back arrow button on the controller to move the bus forward or backward. When turning, toggle the forward/backward button and left/right arrow at the same time. (Fig.1)

4 Alignment adjustment

When trying to go straight, if you find that your bus turns left or right, please move the calibration dial (below the remote control bus) to adjust. Move to the left to offset the right pull, and move to the right to offset the left pull. Be sure to move the calibration dial slightly in the desired direction until it is adjusted to your satisfaction. (Fig. 3)

5 USB charging

If the bus slows down while driving, the bus needs to re-charge. Plug the charging plug into the bus (Fig. 3)

Notice: Please switch OFF the bus (long press for 2 seconds) if the bus will not be used for a long time. Please also take the batteries out of the remote controller if the bus will not be used for a longer time.

Notice

1. Don't play the toy on the road, select a safe place for operating to avoid danger.
2. Play the toy in water may cause short-circuit damage. Please use the dry cloth to clean the car.
3. If abnormal speed or reaction, it may be because of insufficient battery power, please charge the battery.
4. The batteries should be charged under adult supervision. Please use the batteries recommended.
5. Please install the battery in a correct polarity.
6. Do not mix new and old batteries together, short-circuited.
7. Please charge the battery before initial use.
8. Please check the plug, case and other units of charger regularly to make sure that they are not broken. Don't use again if you find abnormality of the charger.
9. Please do not connect the product with different performance power.
10. This toy contains batteries that are non-replaceable.
11. Rechargeable batteries are only to be charged under adult supervision.
12. Non-rechargeable batteries are not to be recharged.
13. Do not mix old and new batteries.
14. Different types of batteries or new and used batteries are not to be mixed.
15. Only batteries of the same or equivalent type as recommended are to be used.
16. Do not disassemble the batteries or dispose the batteries in fire.
17. Exhausted batteries are to be removed from the toy.
18. Batteries are to be inserted with the correct polarity.
19. The supply terminals are not to be short-circuited.

CHOKING HAZARD-small parts, not for children under 3 years.