

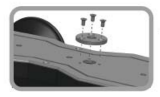


TableView (wifi) 攝影車 NO.6600-F141

產品說明 (Instruction)



3/8" 安裝方式 (3/8" Thread Hole)



★使用3/8"孔時,請先將轉接座固定於iTableView平板上.

Secure the adaptor mount on the deck as illustration with the enclosed three 3x6mm Sink Hex Screws if using the 3/8" thread hole.

O-ring 安裝(O-ring Installation)



將O-ring裝置於四個輪框上.

★固定時請避免O-ring扭曲變形,以免造成行進時產生跳動. Install O-ring on the rim of the four wheels. Smoothen the O-ring to avoid any vibration when in operation.

魔術手臂 (Magic Arm)





- ① 將魔術手臂以順時針方向旋轉鎖固於iTableView平板(1/4")鎖孔上. To use the included Magic Arm, just hand screw the arm to the 1/4" hole at the center of the iTableView.
- ② 將魔術手臂上之旋鈕以順時針方向旋轉至與iTableView平板緊配為止. Adjust the angle and the position of the Magic Arm. Twist the knob on the Magic Arm to secure the position.

GoPro固定轉接座 (GoPro Holder)









- ① 將GoPro固定轉接座以順時針方向旋轉鎖固於魔術手臂上. Attach the GoPro holder to the Magic Arm by turning it clockwise.
- ② 將魔術手臂上之旋鈕以逆時針方向旋轉至與GoPro固定轉接座底部緊配為止.
 Turn the Magic Arm's knob counter-clockwise until the GoPro holder and the Magic Arm are locked to each other firmly.
- ③ 將GoPro原廠固定座插入即可.
 Slide the GoPro with the original stand into the GoPro holder.

手機固定架 (Mobile Phone Holder)







- ① 將手機固定架以順時針方向旋轉鎖固於魔術手臂上. Attach the mobile phone holder onto the Magic Arm by turning it clockwise.
- ② 將魔術手臂上之旋鈕以逆時針方向旋轉至與手機固定架底部緊配為止.
 Turn the Magic Arm's knob counter-clockwise until the mobile phone holder and the Magic Arm are locked to each other firmly.
- ③ 螺絲不可超出手機固定架平面,以免刮傷手機.
 Well tune the knob and make sure the bolt will not come out the hole as it may scratch the mobil phone.

自走功能 (Auto Run)

① 啟動:長壓() 約1秒即可啟動.此時iTableView將定速前進.LED呈現綠燈顯示.
Turn the iTableView ON with AUTO RUN switch. (Press Auto Run button ()) for 1 sec and the green light will on)

② 行徑方向切換:短壓 即可自由切換行徑方向.
Press POWER button, iTableView will move backward.

③ 停止:按壓 🍪 約1秒即可停止.此時LED燈號熄滅.

To turn the iTableView OFF, press the AUTO RUN button for 1 sec.(The green light will off)

★當使用自走功能時,可手動自由調整前輪轉向角度.

When in Auto Run Mode, adjust the front wheel by hand to change the direction of the iTableView.

注意事項 (Cautions)

● iTableView如使用於平坦的桌面.操作時請小心,避免摔落桌下造成損壞.
iTableView.can.poly.be.used.on.the flat table surface. DO NOT drop the iTableView.

 $i Table View\ can\ only\ be\ used\ on\ the\ flat\ table\ surface.\ DO\ NOT\ drop\ the\ i Table View\ as\ this\ will\ cause\ damage.$

●當 爾鍵同時紅燈閃爍時,表示電壓即將不足.此時請"更換電池".
When both POWER and AUTO RUN are flashing, please replace the battery of the iTableView.

- iTableView無防水功能.請避免在可能進水的情況下使用.以免造成機件損壞. iTableView is not water-resist, do not use in raining day or get any splash water.
- ◆ 不使用時請將電池卸下.
 Remove the batteries when not use.
- 請放置於乾燥處.
 Always keep dry for storage.

手機操作(Mobile)

- ①第一次使用時需先下載Kyosho iReceiver APP Install the Kyosho iReceiver APP from Google or Apple Store.
- ②將電池裝入iTableView電池盒內(AAA四號電池 x 5) Install the battery. The iTableView requires 5 AAA batteries.
- ③開啟iTableview電源 (輕壓) 鍵約1 sec,待藍燈亮起即表示已開啟)

Turn the iTableView ON by press the power button 🍘 for 1 sec. (The blue light will on)

④ 開啟手機Wifi功能:選擇iReceiver,密碼:12345678(設定一次,手機將自動儲存). iReceiver APP Turn ON the WiFi of your mobile phone and connect to "iReceiver". The password is 12345678.



⑥關閉iTableView電源 (輕壓 ⑥ 鍵約1 sec,待藍燈熄滅即表示已關閉)
To turn the iTableView OFF, press the power button ⑥ for 1 sec. (The blue light will off)

★由於手機品牌眾多,每支手機參數各不同.第一次使用時請利用SUB TRIM調整轉向中立位置.(請調整至可直行為止). 手機會自動儲存設定.

For the first time operation, please use "sub trim" to adjust the neutral point of each channel. Makes sure that the iTableView could move straight. The mobile phone will save the setting automatically.



★詳細使用說明請參考附件 iReceiver說明書

For more details about iReceiver operation, please consult the included manual for iReceiver.





Federal Communication Commission Interference Statement

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 accordancewith 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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

NCC警語

第十二條

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之 特性及功能。

第十四條

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方 得繼續使用。

前項合法通信·指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾