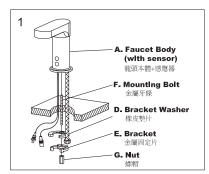
INSTALLATION INSTRUCTIONS

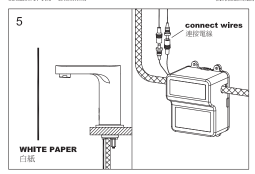
Electronic Basin Faucet

感應式龍頭(冷)



Screw Mounting Bolt into Faucet Body. Insert Flexible Hoses, Mounting Bolt and wires through basin hole in fixture. Place Bracket (with Braket Washer) and Nut onto Mounting Bolt, position faucet on fixture, then tighten Nut securely.

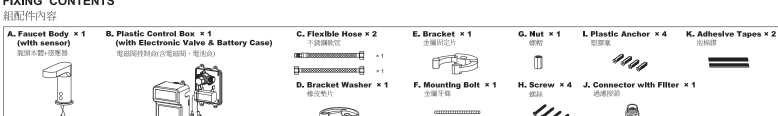
將金屬牙條鎖入龍頭本體,連同編織管及電線穿過檯面洞口。 從金屬牙條下方依圖示套入橡皮墊片、金屬固定片和螺帽,確 認龍頭方向後,鎖緊螺帽。



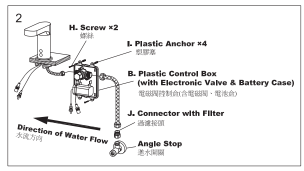
The sensor would adjust the distance of reaction automatically after the wires has been connected. If you need reset distance of reaction, please place a white paper in front of the sensor at the proper position before connect the wires. (The farthest distance is 40 cm) 連接電線後,感應器將依現場環境自動調整感應距離。若須自訂感應距離,請

在連接電線之前,以白紙固定於感應器前方再接上電源(最遠可調整至40公分)

FIXING CONTENTS



* Mounting the Plastic Control Box without Screw, please follow the Installation of Plastic Control Box. 若不使用螺絲固定電磁閥控制盒,請見電磁閥控制盒說明書



Take off the cover of Plastic Control Box, connect the Flexible Hoses to Faucet, Electronic Valve and Connector with Filter. Select proper position for Plastic Control Box and mark center of mounting holes on wall. Using a 6mm drill-bit, drill the holes in marked positions to a deapth of 4cm. Insert four Plastic Anchors and install the Plastic Control Box on the wall with two screws as fig.2 shown.

取下電磁閥控制盒的上蓋,將編織管、電磁閥、過濾接頭結合(圖2)。選擇欲安裝電磁閥控制盒的 位置並畫上鑽孔記號,使用6mm鑽頭鑽孔(深度4cm)。安裝四顆塑膠塞後,先以二顆螺絲將電磁閥 控制盒固定於牆面。

connect supply hose (flexible hose) to faucet body, or b./

安裝編織管之前,先把供水開關全開排水一分鐘。或 b./

a./ Turn the angle stops (water suppliers) on and run for 1 minute before

b./ Connect and tighten the faucet and angle stops with supply hose

(flexible hose) to finish installation, then remove the aerator, fully turn

on the water valves on faucet and run for 1 minute, then turn off the

把龍頭、供水開闢及編織管接好並鎖緊之後,拆下起泡器,把冷水全部

CAUTION: Risk Of Product Damage.

water and reinstall the aerator.

注意:爲增加產品使用壽命,請依說明清潔供水管路

轉開一分鐘,然後把水關掉再把起泡器裝回去。

蓋,並打開進水開闢。(注意:若不以螺絲固定電磁閥控制盒,請不要剪除上蓋 的固定扣環)

Cut off the clips of cover for

剪除固定扣環以便維修時拆卸

need it to fix the cover.)

dismouting easily as repairing

3

Note: Install the Connector with Filter provided between the Flexible Hose and Angle Stop to filter the impurities of water and prolong the lifespan of faucet.

Lock the Cover

注意: 在不鏽鋼軟管與進水開關之間,請務必裝上隨附的過濾接頭,可過濾 水中雜質並增加產品壽命

H. Screw ×2

Cut off the clips of cover for dismouting easily as repairing. After install the

batteries, lock the cover with the rest of two screws and open the Angle

將上蓋的固定扣環剪除以便維修時拆卸。安裝電池後,用另二顆螺絲結合上

Stop. (Note: Please DO NOT cut the clips of cover if you



Connector with Filter 過濾接頭

Specification Sheet

規格表

- 1. Power Source: Alkaline Battery AA x 4, DC6V(1.5V x 4) 電源建議: DC1.5V AA x 4 (6V) 鹼性電池
- 2. Power up Procedure: Power Up →Turn Valve Off→LED Blink twice→Turn Valve On→Setting Water Flow Parameters, LED Blink Twice at the same time → Turn Valve off→Setting Non Water Flow Parameters, LED Blink Twice at the same time →LED Blink Twice again→Normal Routine Operation
- 開機程序:通電→關閥→LED閃兩下→開閥 →LED閃兩下,值測水流環境參數→關閱→LED 閃兩下, 偵測沒水環境參數→LED閃兩下→正常
- 3. Power up Safety Guard: Valve Off after Power up 每次新裝電池、開機指示燈確認後,立即送出 關水信號一次確保電磁閥爲關水狀態
- 4. The faucet can stand the presure from 0.3 to 10 kg/cm2 適用水壓0.3~10 KG/CM2
- 5. Aerator with pivot joint can be tilted for 7 degrees 起泡頭可調整角度爲前後7度
- 6. Safety Guard: Valve off if water flowing over
- 自保模式:連續給水45秒後自動閉閥 7. Sensing Range: Range Auto Adjustment within 40cm (by A4 white)
- 感應距離:自動調距最遠40cm(A4 白紙) 8. The sensor might not be operated normally as the water pressure has been increased over 2 kg/cm2. Please plug out the power and plug in again after 5 seconds for the sensor retesting the water flow, and then sensor will be operated regularly. 環境偵測:若水壓超過安裝時的水壓達2公斤 以上,可能因水花顏色導致感應器無法正常作 動,此時請將電源拔掉約5秒再接上,讓感應 器重新偵測水花後即可正常運作

Trouble Shooting

故障排除

1. If the Flush Valve doesn't work :

若有未出水的情況,請檢查:

whether there is water comes from the pipe. →please check the water supply system

管路是否有水→檢查供水系統 whether the power of battery is enough.

→please replace battery

電力是否足夠→更換電池

Whether the power is connected

→please plug in

電源是否連接→接上電線

2. If the flow rate gets lower:

若水流量變少

Whether there are obstructions of Connector

→please clean the Filher 檢查過濾接頭是否堵塞→清潔濾網