



INSTALLATION INSTRUCTIONS

感應式龍頭(冷熱混合) **Electronic Basin Faucet with Mixing Valve**

A. Faucet Body Ν 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 Н H. Screw ×2 螺絲 Β J. Plastic Anchor ×4 塑膠塞

ω

※ Mounting the Plastic Control Box without Screw, please follow the Installation of Plastic Control Box.

Cut off the clips of cover for dismouting easily as repairing. After install batteries, lock the cover with the rest of two screws and open the Angle Stop. (Note: Please DO NOT cut the clips of cover if you

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

- a./ Turn the angle stops (water suppliers) on and run for 1 minute before connect supply hose (flexible hose) to faucet body. or b./
- 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 hot and -分鐘。或 b./
- cold water valves on faucet and run for 1 minute, then turn off the water and

把龍頭、供水開關及編織管接好並鎖緊之後,拆下起泡器,把熱水及冷水全部轉 開一分鐘,然後把水關掉再把起泡器裝回去。

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

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,可過濾水中維質並增加產品壽命。

過濾接頭

.

池市影

Adhesive Tapes ×

	 If the Flush Valve doesn't work: 若有末出水的情况,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 If the flow rate gets lower : 水流量變少 Whether there are obstructions of Connector with Filter →please clean the Filher 檢查過濾接頭是否堵塞→清潔濾網 	Trouble ShootIng 故障排除	 Power Source: Alkaline Battery AA x 4, DC6V(1.5V x 4) ■ Eij源建議: DC1.5V AA x 4 (6V)鹼性電池 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→LED Blink Twice again→Normal Routine Operation 開楼程序:通電→關揭→LED閃兩下→開阔→ LED閃兩下,偵測沒水環境參數→LED閃兩下→開周→ LED閃兩下,偵測沒水環境參數→LED閃兩下→開周→ LED閃兩下,偵測沒水環境參數→LED閃兩下→正常工 Power up Safety Guard: Valve Off after Power up Safety Guard: Valve Off after Power up Safety Guard: Valve Off after Power up Safety Guard: Valve Off after A Power up Safety Guard: Valve Off after Power up Safety Guard: Valve Off after Power up Safety Guard: Valve Off after Power up Safety Guard: Valve Off after A Parator with pivot joint can be tilted for 7 degrees Safety Guard: Valve off if water flowing over 45sec Safety Guard: Valve off if water flowing over 45sec Safety Guard: Valve off if water flowing over 45sec Safety Guard: Valve off if water flow, and then sensor might not be operated normally as the water pressure has been increased over 2 kg/cm. Please plug out the power and plug in again after 5 seconds for the sensor vill be operated regularly. The sensor might not be operated normally as the water flow, and then sensor will be operated regularly. The sensor retesting the water flow, and then sensor vill be operated regularly. The sensor retesting the water flow, and then sensor will be operated regularly. The sensor might not be sperated regularly. The sensor retesting the water flow, and then sensor will be operated regularly.
--	---	--------------------------	--