

INSTALLATION INSTRUCTIONS

Three Handle Bathtub Faucet 浴缸龍頭安裝說明

1. Drill 5 holes on appropriate position as Fig.1 shown. 如 Fig.1 所示在適當的位置鑽4個孔。

2. Disassemble Washer, Lock-Nut and Adaptor from Spout Connector. Disassemble Cap, Set screws, Handles and Valve-Nuts from Valves. Disassemble Lock-Nuts and Washer from Base before Install as flg.2.

如 Fig.2 所示,組裝前將墊片,螺帽及轉接頭從出水口連接管拆下。將裝飾蓋,埋頭螺絲,把手及螺帽從閱體拆下。將固定螺 帽及墊片從基座上拆下。

3. Insert the Valve Bodys and Diverter Body from below through the Ø35mm(1.38") holes and fasten the Valve-Nuts, then secure the Valve Bodys and Diverter Body by tightening the Lock-Nuts with Washers as

如 Fig.3 與 Fig.4 所示將閥體從下方穿過@35mm(1.38")的孔並且鎖入閥體螺帽,然後鎖緊固定螺帽和墊片來固定閥體

4. Insert the Connector through the Ø35mm(1.38") hole and position the small fixing-hole, then secure Spout Connector by tightening Lock-Nut with Washer and make sure O-ring seal be installed into Spout Connector totally after assemble Adaptor as Fig.3 & Fig.4 shown.

如 Fig.3 與 Fig.4 所示將連接管穿過@35mm(1.38")的孔並且定位在小定位孔,然後鎖緊固定螺帽和墊片來固定連接管,並且在 裝好轉接頭之後確認O-ring 整個被裝入出水口連接管裡

5. Place the Base down into the Ø35mm(1.38") holes and secure by tightening the Lock-Nut with Washer as Fig.3 & Fig.4 shown

如 Fig.3 與 Fig.4 所示將基座放在@35mm(1.38")的孔上並且鎖緊固定螺帽和墊片來固定基座。

6. Connect Valve Bodys to Diverter Body and water supplies with Flexible Hoses. Connect Diverter to Spout Connector and Hand Shower with Flexible Hoses and Shower Hose as Fig.5 shown.

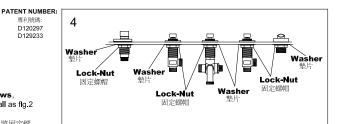
如 Fig.5 所示用不銹鋼軟管連接閱體到出水口連接管及供水口。用不銹鋼軟管及蛇管連接切換器到出水口連接管及手持花灑.

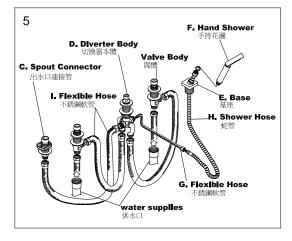
7. Locate Spout onto Spout Connctor and make sure the pillar under Spout has been inserted into the hole of Top Mounting-Nut, then tighten Set screw and cover the hole with Cap as Fig.6 shown. 如 Fig.6 所示將出水口安裝在出水口連接管上並確定出水口的柱子有裝進定位螺帽的孔,然後鎖緊埋頭螺絲並用裝飾蓋蓋住螺

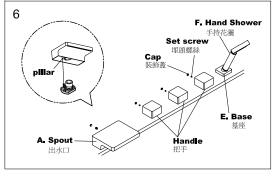
8. Locate Handles onto Valves then tighten Set screws into the hole (which located on Spline adaptor) as below shown then cover the handle holes with Cap as Fig.6 shown.

如 Fig.6 所示將把手安裝在閱體上然後埋頭螺絲對準洞鎖緊並用裝飾蓋蓋住螺絲孔。









FIXING CONTENTS

組配件內容

