

**To PRINT This Document, CLICK On The Print Icon In The Above Tool Bar**

## **INSTALLATION INSTRUCTIONS** **FOR SINK TOP MOUNTED**

**PART # N103H-TM (STANDARD)**

**PART # N103HE-TM (EURO STYLE)**

**1.) THE FAUCET** IS AN EASY TOP MOUNT AND CAN BE TOTALLY INSTALLED FROM ABOVE THE SINK. DETERMINE ON WHICH SIDE OF THE SINK TO INSTALL FAUCET. THIS MAY BE DETERMINED FOR YOU BY ROOM UNDER SINK WHERE A FILTER SYSTEM WILL BE LOCATED.

### **PARTS LIST:**

FAUCET BODY WITH TUBING ATTACHED

3/8" THICK RUBBER WASHER (FITS INTO BASE OF FAUCET BODY)

CHROME PLATED ESCUTCHEON

FLAT LARGE RUBBER WASHER W/3 HOLES

2 – LONG BOLTS

2 – BUTTERFLY WING NUTS

**STEP 1** PLACE LARGE FLAT RUBBER WASHER ON SINK TOP WHERE FAUCET IS TO BE INSTALLED AND MARK CENTER OF THE 3 HOLES WITH ANY MARKER OR FELT TIP PEN. (FIG. 1)

**STEP 2** TAKE THE DRILL WITH THE 7/16" BIT AND DRILL

THE CENTER HOLE, WITH THE SAME BIT, DRILL THE OTHER 2 HOLES. THE 3 HOLES WILL OVERLAP.

**STEP 3** TAKE THE ESCUTCHEON AND PUT BOLTS THROUGH THE APPROPRIATE HOLES. ALSO, PUT THE BOLTS THROUGH THE HOLES IN THE LARGE FLAT RUBBER WASHER.

**STEP 4** THREAD ON THE BUTTERFLY WING NUTS WITH WINGS POINTING UP TOWARD THE UNDER SIDE OF THE ESCUTCHEON. JUST 2 OR 3 REVOLUTIONS.

**STEP 5** POSITION THE ESCUTCHEON OVER THE 3 HOLES DRILLED THROUGH THE SINK TOP. NOW, PUSH BUTTERFLY WINGS THROUGH HOLES ONE AT A TIME.

**STEP 6** PUSH ESCUTCHEON DOWN FLAT ONTO THE SINK TOP AND STICK ONE END OF THE TUBING OF THE FAUCET THROUGH THE CENTER HOLE. (PURPOSE IS TO GIVE BUTTERFLY NUTS SOMETHING TO HIT SO THEY WILL NOT SPIN IN SPACE WHILE BOLTS ARE BEING TIGHTENED).

**STEP 7** WITH THE PHILLIPS HEAD SCREW DRIVER, TIGHTEN DOWN THE ESCUTCHEON TO THE SINK TOP. TIGHTEN BOTH BOLTS AS TIGHT AS POSSIBLE.

**STEP 8** TAKE THICK RUBBER WASHER AND THREAD FAUCET TUBING THROUGH CENTER OF WASHER. PUSH

WASHER UP INSIDE OF FAUCET BASE.

**STEP 9** FEED ALL TUBING THROUGH ESCUTCHEON  
CENTER HOLE. THEN SCREW FAUCET SHANK INTO  
ESCUTCHEON. ON LAST TIGHTENING REVOLUTION,  
POSITION FAUCET PERMANENTLY.