## Assembly Instructions for Skirted Curved Legs (UA2780 SL) and Skirted Lion Leg Base (UA2790 SL)

These instructions refer to drawings on
Page 4 of the instructions. Please review those drawings before starting the installation. The important dimensions are summarized to the right.

Important Dimensions:
A. Leg Height minus pins.
B. Distance between the sink bracket slot centers.
C. Distance between the leg pin holes in the marble top.

Also the distance between the marble skirt flange CL on the wall.
D. Distance of the leg pin hole in the marble top to the wall.
E. Horizontal distance between the leg pin centerlines on each leg
(leg top pin and leg foot pin).
F. Marble skirt height

## Preparation

Preparation of the wall where the sink will be attached, proper attachment of the sink to the wall, and proper installation of leg pins into holes in the floor are critical for safe installation of the sink assembly. Since there are different circumstances that can be encountered during installation, these installation Instructions cannot cover every circumstance or condition. It is the responsibility of the installer to insure that the sink assembly is properly and safely installed.

## Wall \& Floor Preparation:

The wall must be able to support the weight of the sink assembly. It is recommended that blocking be installed behind the wall, securely attached to the wall framing, that will allow the sink assembly to be attached firmly to the wall. THE FLOOR MUST BE LEVEL or the washstand must be installed level when installing the legs.

## Installation Steps:

Step 1: Measure the leg Height A, not including the pins on the top or bottom of the leg. See Drawing on Page 4.

Step 2: Install the sink brackets on the wall at Height $A$, with the top surface of the sink bracket at Height $A$, with the 2 bracket slots centered between Dimension B, centered over the plumbing. See Figure $1 \& 2$.

Step 3: Locate the 2 wall flange positions, centering them between Dimension $C$ along the flange centerlines, with the inside bottom edge located at Dimension F below the line of Height A. See Figures 3 \& 4 . Note that Dimension F is the same as the marble skirt height. See Figure 5.


## Installation Steps (Continued):

Step 4: Drill 2 holes in the floor for the pins on the legs, holding Dimension E.
See Figure 6 \& Top View on Pg 2. Dimension C \& D will locate the positions of the leg top pin holes on the underside of the marble top. Mark these pin locations as reference marks on the floor.

At a $45^{\circ}$ angle from this reference point, measure Dimension E to mark the position of the hole for the leg foot pin to be drilled in the floor. Drill the leg foot pin holes in the floor.

Do not skip this step or cut off the leg pins. It is critical the leg pins seat into the holes in the floor.

For Straight Leg Skirted washstands, Dimension E is zero and is the same as the reference marks made from Dimensions C \& D. See Figure 12 on Page 3 for more info.

Step 5: Install the skirts, legs, wing nuts brackets and hex nuts in the backs of the legs to hold the marble skirts, making sure the assembly is level. See Figure 7 \& 8 .

The base assembly is loose and must be firmly held in place at this step. Tape can be used at the skirts, legs and flanges to help stabilize the assembly.
 See Figure 9. Tape is not a substitute for helpers firmly holding the washstand assembly in place. Use helpers to hold the base assembly in place for the next step.


## Installation Steps (Continued):

Step 4: Drill 2 holes in the floor for the pins on the legs, holding Dimension E. See Figure 6 \& Top View on Pg 2. Dimension C \& D will locate the positions of the leg top pin holes on the underside of the marble top. Mark these pin locations as reference marks on the floor.

At a $45^{\circ}$ angle from this reference point, measure Dimension E to mark the position of the hole for the leg foot pin to be drilled in the floor. Drill the leg foot pin holes in the floor.

Do not skip this step or cut off the leg pins. It is critical the leg pins seat into the holes in the floor.

For Straight Leg Skirted washstands, Dimension E is zero and is the same as the reference marks made from Dimensions C \& D. See Figure 12 on Page 3 for more info.

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Figure 12-Step 7

Figure 13 - Straight Leg version of the washstand has Dimension $E=0$. The leg foot pin locations on the floor are the same as the pin hole locations in the marble top, Dimensions C \& D.
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For more information, please see:
http://www.urbanarchaeology.com/washstands/base/SkirtedCurvedLegs.html http://www.urbanarchaeology.com/washstands/base/SkirtedLionLegBase.html

Leg Measurements


3 Leg Washstand Top View

