

# TOWEL DISPENSER UNITS

## Step 1:

Follow steps 1 and 2 from preceding pages.

## Step 2:

Position Hand Sink onto Wall Mounting Clip. Mark top of Keyhole Slot at Flange (Rear or Bottom) of hand sink. Open door to towel dispenser - mark top of Keyhole Slot. Remove Hand Sink from Wall Mounting Clip & drill holes for securing.

## Step 3:

Follow steps 4 and 5 of preceding page.



Edgewood, New York 11717-8380 HAND SINKS - MAY 2005



## Installation Instructions for WALL MOUNTED HAND WASHING SINK



**CHECK FOR CONCEALED DAMAGE  
FILE CLAIM WITH DELIVERING FREIGHT CARRIER**

Sinks manufactured by **ADVANCE TABCO**® are designed and constructed for the use of liquid containment. Suggested applications: Hand Washing. **ADVANCE TABCO**® does not recommend product use for activities employing harsh and active chemicals. Please consult factory regarding unusual applications.

## CONTENTS INCLUDE:

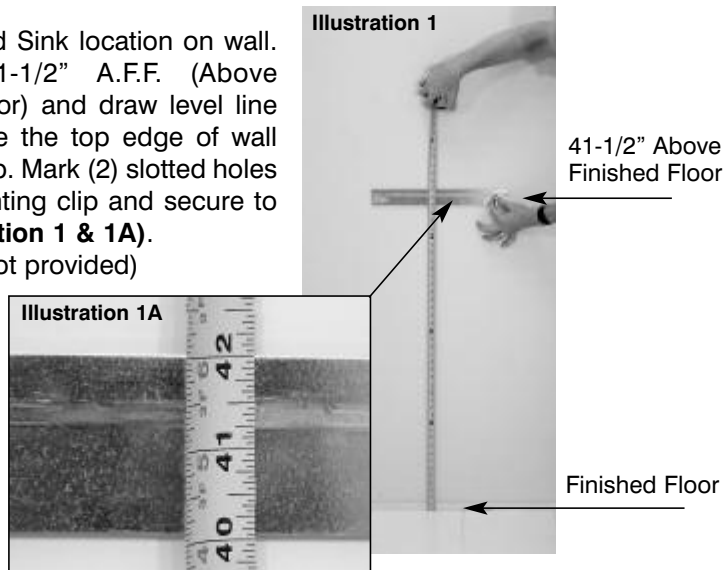
- (1) Hand Sink
- (1) Wall Mounting Clip  
(Wall mounting hardware not included)
- (1) Drain Assembly (As required by model)
- (1) Faucet (As required by model)  
Note: Electronic faucets are shipped separately

## TOOLS REQUIRED:

- Tape Measure
- Adjustable Wrench
- Drill Motor & Drill Bits
- Pipe Wrench
- Level
- Safety Glasses

### Step 1:

Identify Hand Sink location on wall. Measure 41-1/2" A.F.F. (Above Finished Floor) and draw level line which will be the top edge of wall mounting clip. Mark (2) slotted holes of wall mounting clip and secure to wall (**Illustration 1 & 1A**). (Hardware not provided)

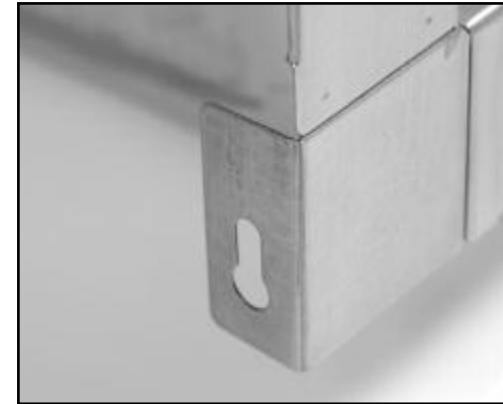


### Step 2:

Install faucet and drain assembly to Hand Sink.

### Step 3:

Position Hand Sink onto Wall Mounting Clip. Mark top of Key Hole Slot at Flange (Rear or Bottom) of Hand Sink and remove from Wall Mounting Clip. Drill holes for securing Keyhole Slot Flange to wall.



Keyhole Slot

### Step 4:

Position Hand Sink onto Wall Mounting Clip and secure to wall of Keyhole Flange. (Hardware not provided)

### Step 5:

Connect water and waste supply lines. Remove aerator and flush water system. Check connection for leaks.