



# U137EA

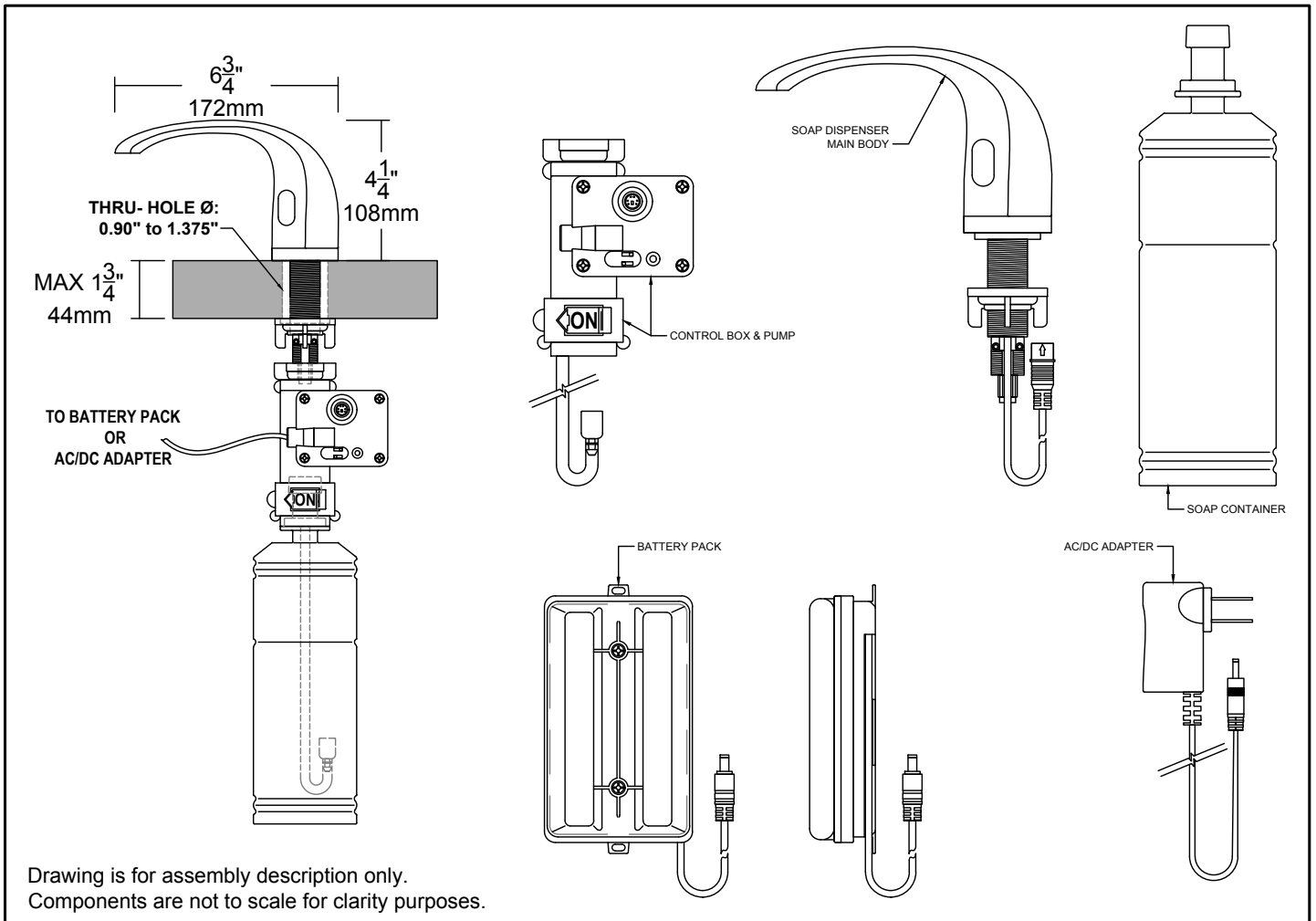
Hands Free Soap Dispenser

Revised 11/17

Job #: \_\_\_\_\_

Item #: \_\_\_\_\_

Qty : \_\_\_\_\_



## Specifications

**Spout Assembly:** Chrome and black plated ABS spout with automatic sensor dispenser

**Shank Assembly:** Black ABS high impact material. Requires a 0.90" ~ 1.375" diameter hole in countertop with a maximum thickness of 1.75"

**Electronics:** Automatic IR sensor detects users hand to dispense a predetermined amount of soap. Factory setting is for least viscous soap. Factory setting range is 3.149" (80mm) Amount dispensed varies greatly on the viscosity of the soap.

**Refillable Container:** Container can be refilled quickly by detaching using the quick latch button.

**Capacity:** Container is 2000 mL (68 oz)

**Overall Size:** 6-3/4"W x 4-1/4"H (above vanity top/counter top)  
172mm x 108mm

## Installation Information

Secure the dispenser's main body to the counter/ vanity top. Note the hole size should be between 0.90" to 1.375" in diameter; with the maximum thickness of the deck at 1.75". Attach the control module to the main body by screwing the nut counter-clockwise to the main body. Connect the wire from the main body to the control module. Please align the arrows before insertion. Over-using force or mis-alignment may damage the connection pins and result the unit to not dispense soap.

Connect the container to the control module using the quick latch by simply pushing the container in to the latch. A "click" nose will indicate it has latched properly. Connect the AC/DC adaptor and or the battery pack to the control module

\*Soap Dispenser to dispense liquid soap only. Unit can not handle lotion(s) and or lotion soap(s)