**Distributed by** www.AmeraProducts.com Phone: (800) 608-6568 MODEL Nº 20333 Automatic Deck Mount Soap Dispenser Owner's Manual & Installation Template Fax: (409) 840-5545 info@ameraproducts.com 1. Specifications: Fig. 1 Fig. 2B (Counter drilling template) Bottle Capacity 1600 ml (54 oz) (2) Battery Type DC 6V 4 x D 1.5V Alkaline Batteries 1 Sensing Range Auto Adjustment Counter Top ÷. Operating Temp. 4°C~40°C (39°F~104°F) Activation Time 0.5 ~ 1 sec (3) Soap Volume 1~2ml (0.03 oz~0.067 oz) Counter 100~3500 mPa∙s (cP) Viscosity (3500 cP MAX) 38 mm Minimum (121) Edge of Sink Basin of Sink 일을 만들었는 2. Assembly and Packaging List Ref Fig. 1 Center Drill Point (5) i≯⁄ Sink Item Description Qty 99 Spout Assembly Ø25.4mm(1") Drill Hole 4 2 Low Voltage LED Light (Red) 1.1 (6) Low Soap LED Light (Blue) Spout Footprint (9) 4 Spout Assembly Connection (7) Note Pins (Up) Wrench for tightening 1 item 7 Basin Nut 8 Rubber Gasket 2 (Scale 1:1) 7 Basin Nut 1 ومارد المعادي والمحادث (12)Spacer (add 10mm height) 1 Optional Fig. 3 Fig. 4 (10) Control Box Item (8) Spacer Needed Soap Counter Reset Button (Orange) 10 (11) han (Must reset after every refill) (13) Sensing Zor 12-5-12-57 777 124 9 96 More Counter Adjustment Switches 800 times (1600 ml tank) Low Soap LED Disable/Enable Dip-Tube with Sink (See detail Fig. 14) Spacer (15) Intake Fiting (Ref, Part of Item (9)) Fig. 5 12 Control Box Mounting Nut No Spacer Needed 13 Soap Tank Release Button (14)14 Battery Box han Less 15 Battery Box Connection Cable Sensing Zone: Sec. Sec. 16 Soap Tank, Refillable 1 (16) Ensure clearance below the counter. 1 Sink (19)Screws & Anchors Kit 17 Ö. 2 sets M4x19; Ø7 Hole 4.Spout Installation: Fig. 8 4-1 Do You Need Spacer? (Fig. 7). Fig. 7 Alkaline Batteries Required Conconce (Conconce) 1 Add spacer, engage pins & grooves. D 1.5V PC1300 Duracell 18 4 2.Place first rubber gasket. Procell Suggested 3.Place spout shank into counter hole. (18) (Not Included) Spacer (8) 1 4.Place second rubber gasket. Rubber Gasket (6) 5.Place basin nut. Guide shank 19 Ty-Wraps 2 6 Adjust spout angle (Fig. 6) then tighten into counter hole by hand with wrench provided. Rubber Gasket 6 Guide shank (1) Installation 4-2.No Spacer Needed (Fig. 8). into sink hole Dispenser can be located on the left or right of the sink 3-1 Replacing Existing Dispenser 3-3.Determine whether adding a spacer Counte 1.Guide spout shank into counter hole. Rubber Gasket (6) A.Remove old components. is needed (Paragraph 8). 2 Place rubber gasket 000 B Clean area A Add spacer if sink rim is 10mm (3/8") higher that B Usen area. C. Check if hole is large enough. C-1. Check if small, enlarge to Ø25.4 (1° Dia) C-2.II larger than Ø44.5 (1-3/4° Dia) provide reducer bushing (not included) D. Proceed to 3-3. 3.Place basin nut. Counte the counter (Fig 4). 4 Adjust spout angle (Fig. 6) then tighten B.No need to add spacer if sink is within 10 mm (3/8") Lock Basin Nut (7) by hand with wrench provided. .ock Basin Nut 7  $\overline{(}$ above the counter (Fig. 5) ((+) 6 3-2 New Dispenser Installation. A Choose a suitable location (Fig 2A), cut and 35mm to 50mm -Adjust Spout Position Adjust Spout Position paste installation template (Fig. 2B) on the ŝ tighten with wrench tighten with wrench Sink drilling location. (Ensure clearance above and C below the counter as shown in Fig. 3). Counter top 1 **(4)**-4

Fig. 6

1

Fig. 2A

1

3

5

6

8

q

11

B.Drill a 25.4mm (1") diameter hole in counter top.

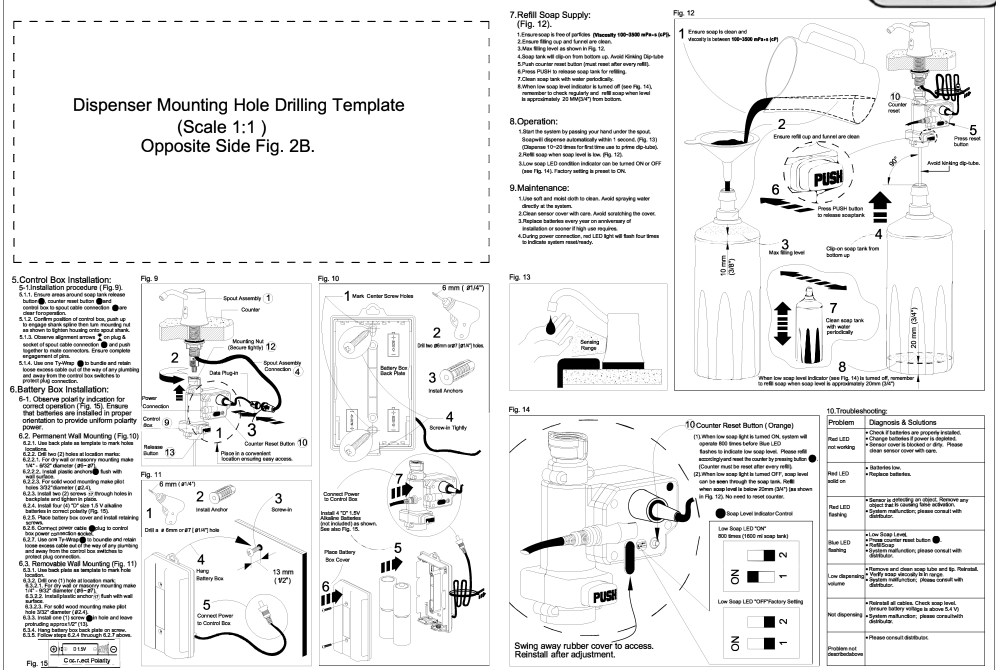
C Clean area around hole.

P/N 0906020826 Rev E (P09-40446)

Wrench 65

Wrench (5)

Spout Assembly Connection



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