



**Contemporary Soap Dispenser Installation Instructions** 

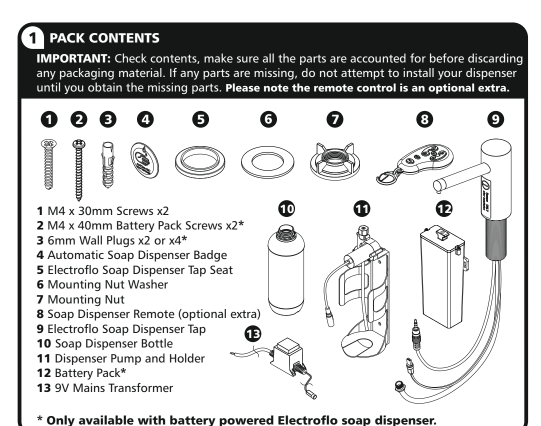


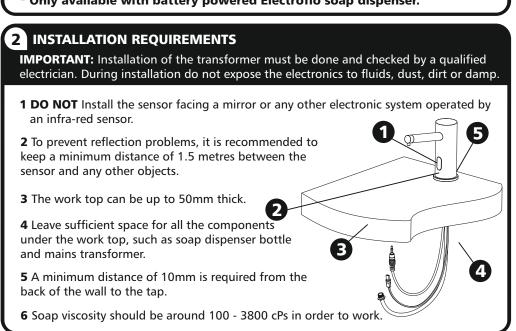
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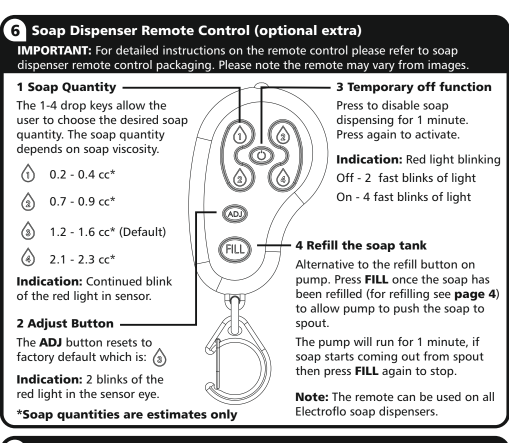
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### 7 TROUBLE SHOOTING

### 1. No Soap coming out of dispenser spout:

- a check if the red light is flashing
- **b** If flashing check volume of the soap in bottle, refill if low
- c If volume of soap is not low then press the refill button
- **d** Flashing continues then check batteries if using battery operated version.

### 2. No soap from dispenser and no red light flashing:

- **a** Check the connections between dispenser and mains/batteries. Ensure that they are completely dry and then re-attach if it is safe to do so.
- **b** If connected to mains check to see if mains fuse has been tripped
- **c** Check to see if the sensor may be picking up reflections from wash basin or any other object and eliminate cause of reflection.

#### 3. Soap does not stop coming out of dispenser:

- **a** check if the black connector is fully connected between dispenser and pump.
- **b** If not fully connected push connectors all the way together.

If the unit fails to operate correctly after completing trouble shooting please return the unit and all packaging to your retailer.

## 5 OPERATION

To dispense soap place hand directly under the soap dispenser spout at a distance less than **50mm** from the sensor and spout.

Wait until all soap has been dispensed into hand then move away to wash. Standard discharge 1.4cc (setting 3).

During operation the red light on the sensor will flash to indicate the sensor has been triggered and the soap is dispensing.

Low batteries are indicated by flashing of the red sensor light.



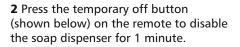
**Important: DO NOT** place objects on top of sensor.

Once soap has been dispensed the sensor requires 5 seconds to reset itself ready for another operation.

### **Cleaning the Soap Dispenser**

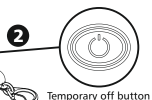
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**1** Hold the remote in front of the sensor about **15-20 cm** away as show below.



**3** Proceed to clean around the soap dispenser area and press the temporary off button once again to activate the soap dispenser.

**Important: DO NOT** use steel wool or cleaning agents containing alcohol, acid, abrasives, etc as this will cause damage to the surface. Use only soap and water then wipe dry with a clean cloth or towel.

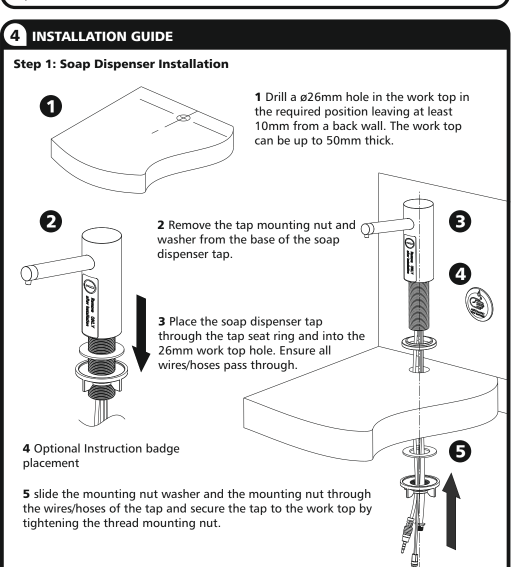


3 PREPARATION

**A: Tools Required.** Power drill, 26mm drill bit, 6mm drill bit, pozi screwdriver, tape measure, pen/pencil.

**B: Environment.** Ensure that area and surfaces worked on are clean, dust free and dry.

**C: Planning.** Make sure there is adequate space to install the soap dispenser tap and the soap dispenser bottle enabling ease of access for when the soap needs to be replaced.

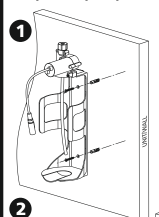


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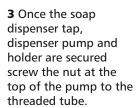
# 4 INSTALLATION GUIDE Continued

**IMPORTANT:** Please read all of step 2 before connecting the power supply. The tap is supplied with a self adjusting sensor, the ideal sensor range will be set automatically. Ensure no objects are in front of sensor.

#### **Step 2: Soap Dispenser Holder & Bottle**



- Remove the bottle from the holder by unscrewing then mark out the location of the dispenser pump and holder ensuring wires can easily be connected.
- Drill two 6mm holes if drilling into a solid wall. Insert the wall plugs before screwing the dispenser and pump holder to the wall.



- Make the connection between the tap and the pump, ensuring the connector is completely pushed home.
- Make the connection to the transformer box.

