

# PACK CONTENTS

- 1 x pre-assembled base unit
- 1 x main panel with dispenser bracket attached
- 1 x dispenser with key to open lid
- 1 x 500ml sanitiser
- 4 x AA batteries
- 1 x fittings bag containing:
  - 4 x bolts
  - 4 x nuts
  - 4 x white nut caps
  - 1 x allen key

# **ASSEMBLY INSTRUCTIONS:**

- Open the large flat box containing the front/side panel, and remove the base unit from the other smaller box.
- 2. Stand the base unit on its rubber feet, and fold up the flaps on the side to 90° (do not fold them back down once folded up to 90°).
- 3. Carefully stand front panel upright, and fold the triangular shaped sides so they are 90° to the front (do not fold them back flat once folded to 90°).
- 4. Insert the 4 bolts through the 4 holes on the outside of the side panel, so they align with the holes in the base unit.
- 5. Place the nuts on the bolts and tighten using the tool provided on the bolt and the white cap on the nut.
- 6. Insert 4 x AA batteries into battery compartment on bottom of dispenser.
- 7. Take dispenser, remove lid using white key, remove lid, fill with sanitiser GEL and attach to bracket on the stand.
- 8. Please follow detailed instructions for the dispenser overleaf.

To order more SanStand products or if you have any questions, please contact us today:





```
💊 0845 519 5442
```

# **Automatic Soap Dispenser: User manual**

### INSTRUCTIONS



#### SPECIFICATION

MODEL	AUTDISP
OUTER SIZE	L110*W100*H165MM
CAPACITY	700ml
DROP VOLUME	0.8-1ml
WEIGHT	480g
MATERIAL	ABS, AS
BATTERY	5X1.5V "AA"

# **TECHNICAL PARAMETERS**

ELECTRICAL SOURCE VOLTAGE	DC6V
STATIC CURRENT	60UA
WORKING CURRENT	200MA
POWER	4W
EFFECT DISTANCE	0-10CM

#### SETUP



#### FEATURES

- The sensor is at the base of the dispenser with effect range of 0-10cm underneath the sensor.
- Continually flashing LED light in standby mode indicates battery replacment is necessary.
- This product is not fully waterproof and should not be placed in a continually damp environment.
- The dispenser works both inside and outside but should be kept out of direct sunlight as this can affect the both the sanitiser gel and also the function of the sensor.

# INSTALLATION AND USE

- 1. Slide the dispenser into the mounting plate (figure 1).
- 2. Insert batteries into battery compartment with polarity as indicated (alkaline batteries are recommended).
- 3. Open the cover and pour the liquid into the container (figure 2).
- 4. Put your hand 0-10cm under the sensor and allow the dispenser to operate until the sanitiser gel runs from the nozzle (figure 3). When using the dispenser for the first time you may need to activate the dispenser upto 15 times to enable the sanitiser gel to work through the pump before it will dispense.





- 5. Power On/Off button
  - First press will turn on giving a standard dispense and LED light flashes once.
  - Second press will increase to a double dispense and LED light flashes twice
  - Third press will turn the dispenser off and LED light glows for one second

The two different settings can be used to give the right amount of sanitiser gel, ensuring when it is thicker in colder conditions an effective dose is delivered everytime.

# IF THE DISPENSER DOESN'T TURN ON

- 1. Check the batteries are inserted with polarity as indicated in the battery compartment.
- 2. Check that the power is on.

#### IF THE DISPENSER DOESN'T DISPENSE

- 1. The dispenser needs to be used several times upon first use.
- The sanitiser gel may congeal in cold temperatures. Use warm water (aproximately 60°c) to disperse the congealed sanitiser gel.
- 3. Check that there is gel in the dispenser.