



#### SPECIFICATION

Automatic ABS Touch Free Soap Dispenser shall hold and dispense up to 0.8 litres of a commercial grade quality liquid soap (viscosity 0.5 – 35dPaxs). This unit has an infrared automatic sensor which gives 17,000 cycles on x 6 AA Alkaline batteries. Constructed of ABS in a smooth white finish.

#### INSTALLATION

Unit is surface mounted to wall by means of back plate and hardware (provided). Paste the installation template at appropriate location on the wall. Drill holes and fix with hardware. Remove soap dispenser casing, use key to unlock. Remove soap container. Hang soap dispenser and insert screws into dowels and tighten. Overall size: 120mm x 264mm x 110mm. Automatic adjustment detection range.

#### OPERATION

Unlock casing with key (included). Remove cover from battery box, place x 6 AA Alkaline 1.5V batteries (not included) into the battery box, (insert batteries in correct direction only, incorrect installation may damage PCB). Put the box back into original casing and close cover. Remove soap container, unscrew lid and pour soap. Any overspill should be wiped up thoroughly, replace lid and return to original position within the unit. A flashing LED light will indicate low battery.

Place the palm of your hand below the dispenser. The sensor will activate and the motor will release about 1-2ml of liquid soap. If more soap is required, repeat the movement a few times, waiting at least 1 second before you replace your hand under the dispenser.

**Automatic ABS Touch Free Soap Dispenser** shall be Model No. 9305 as supplied by JD MacDonald.

