

ActivRepel - Fly Control System

Operation Guide

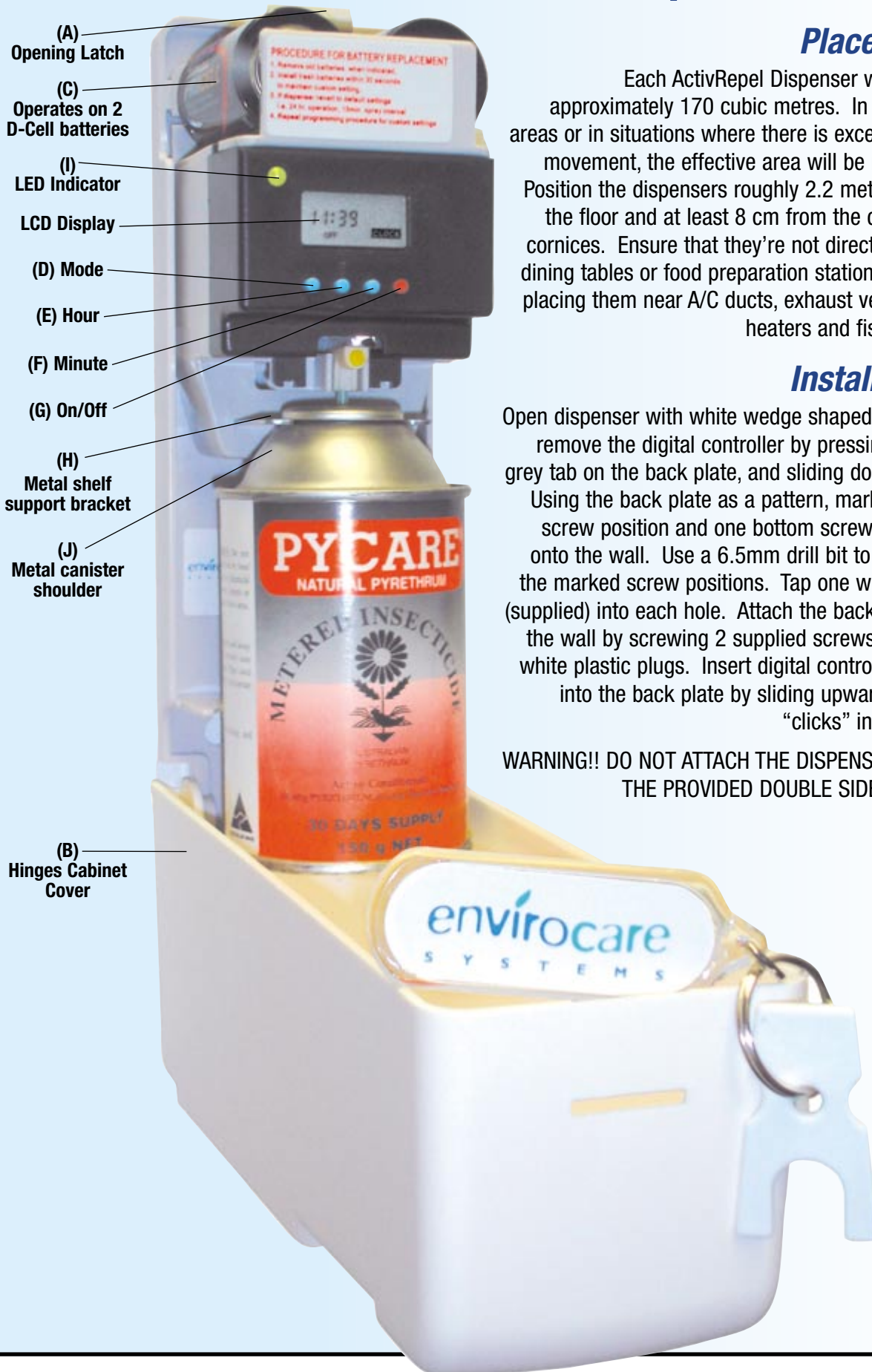
Placement

Each ActivRepel Dispenser will cover approximately 170 cubic metres. In open-air areas or in situations where there is excessive air movement, the effective area will be reduced. Position the dispensers roughly 2.2 metres from the floor and at least 8 cm from the ceiling or cornices. Ensure that they're not directly above dining tables or food preparation stations. Avoid placing them near A/C ducts, exhaust vents, gas heaters and fish tanks.

Installation

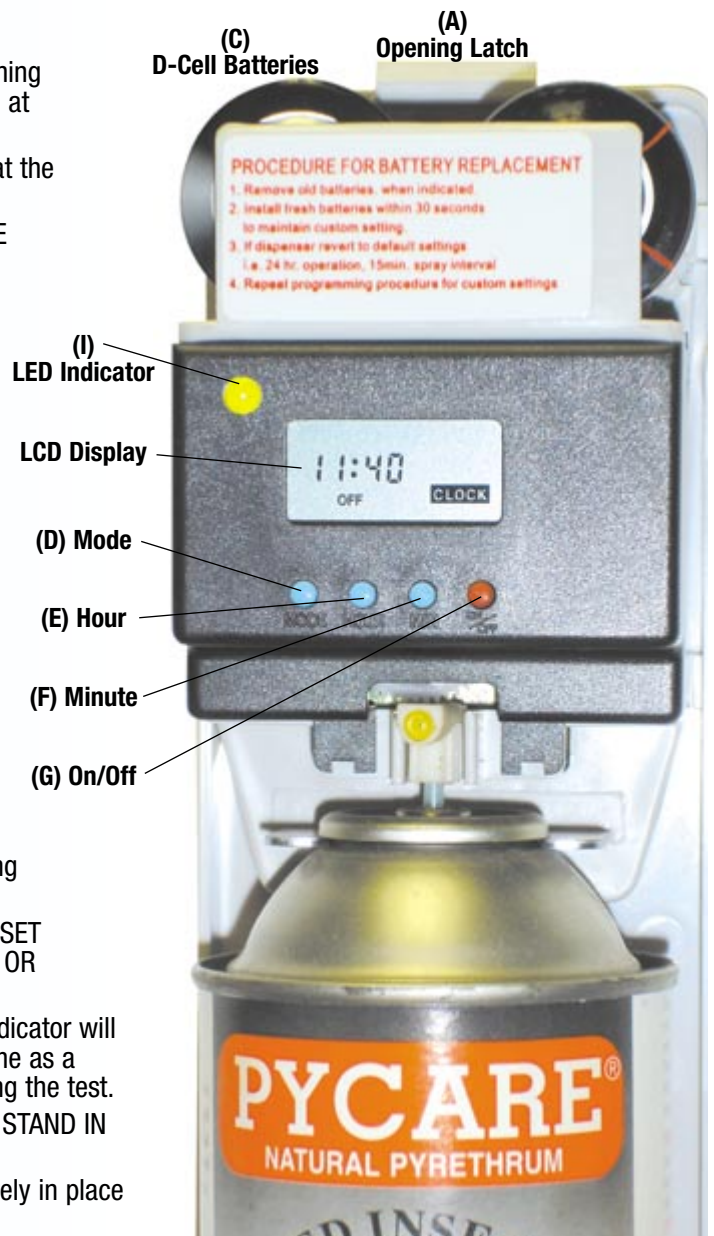
Open dispenser with white wedge shaped key and remove the digital controller by pressing in the grey tab on the back plate, and sliding downward. Using the back plate as a pattern, mark the top screw position and one bottom screw position onto the wall. Use a 6.5mm drill bit to drill into the marked screw positions. Tap one white plug (supplied) into each hole. Attach the back plate to the wall by screwing 2 supplied screws into the white plastic plugs. Insert digital controller back into the back plate by sliding upward until it "clicks" into place.

WARNING!! DO NOT ATTACH THE DISPENSER WITH THE PROVIDED DOUBLE SIDED TAPE!



Programming

- Open dispenser by pushing the wedge shaped key into the Opening Latch (Fig. A) and pull cover forward. Dispenser cover is hinged at the bottom (Fig. B)
- Insert 2 fresh D-Cell batteries (Fig. C) into the designated slots at the top of the unit, paying attention to polarity.
CHECK LCD MAKING SURE THE DISPENSER IS IN THE OFF MODE PRIOR TO INSERTING THE CAN
- Setting Clock - Press MODE (Fig. D) button until CLOCK appears in the bottom right corner, then press the hour and minute buttons until the correct time appears. Keep in mind this is a 24 hour clock (Military Time)
- Setting on/off time – The unit will operate 24 hours a day unless programmed differently. Press MODE (Fig. D) button until start appears, then press the HOUR (Fig. E) and MIN. (Fig. F) button until the desired start time is on the display. Repeat this procedure for the STOP function, setting the desired stop time
- Setting spray interval – The unit is preset at a 15 minute spray interval, all other desired intervals must be programmed. Press MODE (Fig. D) button until interval appears, then press the MIN. (Fig. F) button until the desired interval appears.
REFER TO THE TABLE BELOW FOR CORRECT INTERVAL SETTINGS.
- Place a can of PYCARE into the dispenser, making sure the tip is facing forward and the shoulder of the can (Fig. J) is resting securely in the metal retaining bracket (Fig. H).
IT IS IMPORTANT THAT THE UNIT IS IN THE OFF MODE, THEN RESET BY PRESSING THE ON/OFF BUTTON (Fig. G) EACH TIME THE CAN OR BATTERIES ARE REPLACED
- To activate the unit press the ON/OFF button (Fig. G), the LED indicator will flash green/red 3 times and the actuating arm will activate 1 time as a system check. Replace batteries if the unit fails to activate during the test. TO AVOID BEING SPRAYED WHEN THE UNIT ACTIVATES, DO NOT STAND IN FRONT OF THE DISPENSER
- Close the cover, making sure the Opening Latch (Fig. A) is securely in place and the nozzle is pointing forward.



During Normal Operation

Green LED blinks every 5 seconds. Red LED blinks to indicate it is time to replace the canister

No blinking light indicates that it is outside of the “Programmed Active “ hours, or the need to replace the batteries

IMPORTANT: Spray counting mechanism will let you know the number of times the unit has been activated. When the counter has reached 3,000 sprays, the system will switch to “dormant” and remain off until the canister is replaced and the counter is reset. This is done by pressing the ON/OFF button (Fig. G) 2 times.

CAUTION: DO NOT EXPOSE EYES TO FRONT OF SPRAY TIP WHEN CHANGING AEROSOL CAN. DO NOT OPERATE THE UNIT WITHOUT A CANISTER IN PLACE

Adding or Changing Canisters

Each canister contains 2,800 sprays and will last 4 weeks on the recommended setting or 6 weeks on a reduced interval setting. Place the supplied round reminder stickers in your diary or calendar to remind you to replace the canister on the correct date.

Interval Calculator	4 Weekly Service	6 Weekly Service
How many hours per day will the unit be on (Active)	Normal Interval Setting (Minutes)	Low Interval setting (Minutes)
16	10	14
14	8	13
12	7	11
10	6	9
8	5	7