

St John Ambulance Australia

# INSTRUCTIONS FOR OUTDOOR AED CABINET WITH KEYPAD

### CABINET INSTALLATION



Before installing the AED wall cabinet, first confirm whether the wall material can be drilled and whether the wall can bear the cabinet, To ensure the stability and safety of the cabinet installation.

HOLE OF THE WALL

**HOLE OF THE CABINET** 

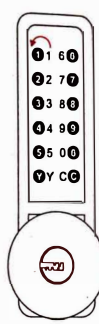
- 1 Drill 8 mm diameter holes in the wall
- 2 Screw expansion screws into the holes respectively
- 3 Align the holes on the back of the cabinet with the expansion screws
- After the screws are screwed into the expansion screws, the installation of the AED wall cabinet is completed

#### CODE ON KEYPAD



Setting

NOTE: Do not close door until you know your code works by checking lock first with door open



**Emergencies** 

Use the key to lock/unlock

- Your AED Cabinet is delivered unlocked and without a digital Code programmed. To open door, rotate the lock clockwise
- Use the 'Allen key' to rotate inside lock to the 'OFF' position
- 3 Select a code that you wish to use
- Rotate the Numbers that you have selected, in this case 1, 2, 3 anti clockwise 180 Degrees or to the horizontal position. Each number key has 2 red dots to assist in making sure they have reached the horizontal position
- Once complete, use the 'Allen key' to rotate the ON/OFF switch back to "ON" Your code is now set

Changing

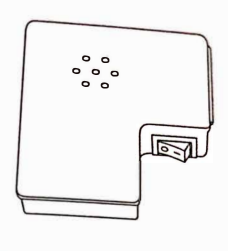
NOTE: Check that code works before closing door

- 1 Use 'Allan key' to turn to OFF position
- 3 Turn all numbers 'clockwise' to horizontal position(this cancels previous setting)
- Now select your new code by turning(anti clock wise to horizontal position). Use 'Allen key' to turn to ON position

## POST-MAINTENANCE

#### Replace battery

When taking out the battery clasp, do not pull it too hard to avoid loosening the wires.



- 1 Open the door of the cabinet
- 2 Open the battery cover
- Take out the battery and battery clasp
- 4 Remove the battery from the battery clasp
- 5 Put the new battery back into the battery clasp
- 6 Put the battery back into the battery box
- 7 Close the battery cover