

" & % \$ B C J O F U * O T U S V D U J P O T ' P S 6 T F

Instruction

The AED cabinet is used to protect and store UIF . J O E S B Z " & %
Below is an overview of the cabinet:



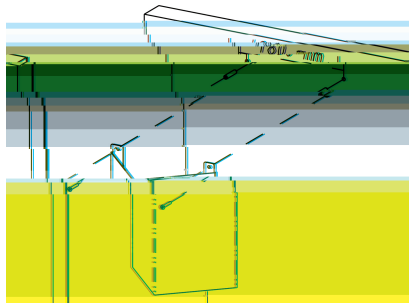
1. Battery compartement
2. Alarm lamp switch
 - i ON: the alarm lamp ashes and beeps when the door is opened.
 - ii OFF: the alarm lamp does not give alert when the door is opened.
- Alarm lamp
- 4 V Q Q P S U Q M B U F
- AED cabinet

Installation

The AED cabinet and sign board have to be xed on the wall.
Before installation, make sure the supplied expansion plugs and screws are applicable for the wall. If not, select appropriate accessories.

Installing the Sign Board

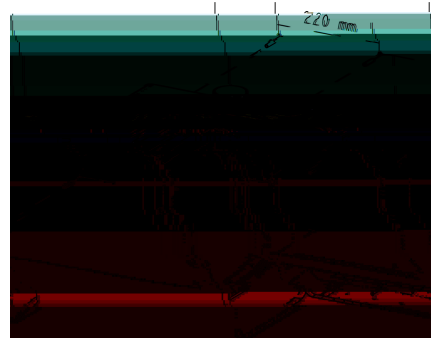
1. Drill two holes on the wall with a diameter of 8 mm and distance of 18 mm, as shown below:



2. Neil two expansion plugs into the two holes.
3. Align the two holes on the sign board with the expansion plugs and then x it with two screws.

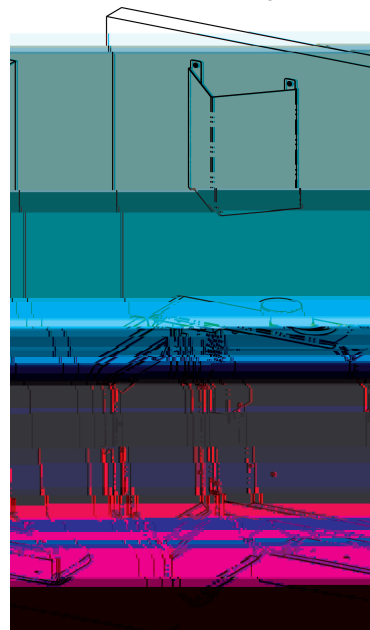
Installing the Cabinet

1. Drill four holes on the wall with a diameter of 8 mm and distances of 2 0 mm mm, as shown below:



2. Neil two expansion plugs into the two holes.
3. Align the four holes on the back board of the cabinet with the expansion plugs and then x it with four screws.

Below is an overview of installed sign board and cabinet:



Placing UIF " & %

Open the cabinet door.
1 M B D J O H UIF " & % on the T V Q Q P S U Q M B U F inside the ca
shown below:



3. Shut the cabinet door.

Replacing Battery

1. Open the cabinet door.
2. Unscrew the screw that xing the battery compartment cover, as shown below:



3. Lift the cover slightly and then take it out.
4. Remove the installed battery.
5. Install a new or fully charged battery (DURACELL PILE ALCALINE, ./] -3 7 N N N N N) with correct polarity.
6. Cover the battery compartment cover and then fix the screw.

Packing List

No.	Description	Quantity	Remarks
1	AED cabinet	1	/
2	AED sign board	1	/
3	Screw	6	/
4	Expansion plug	10	4 for future use
5	Instructions For Use	1	/

" & % E ... Ž y - Ú ú

¥ .
AED

AED

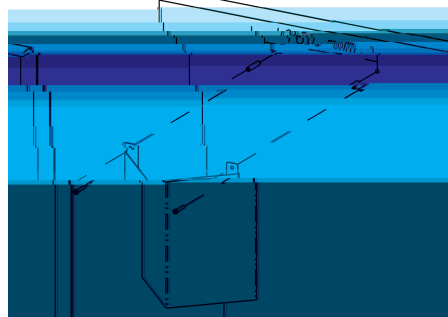


- 1.
2. i ON
i OFF
- 3.
- 4.
5. AED

÷
AED

÷ È è j

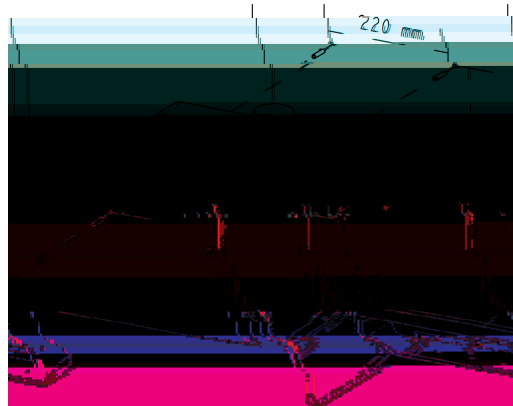
1. 8 180



- 2.
- 3.

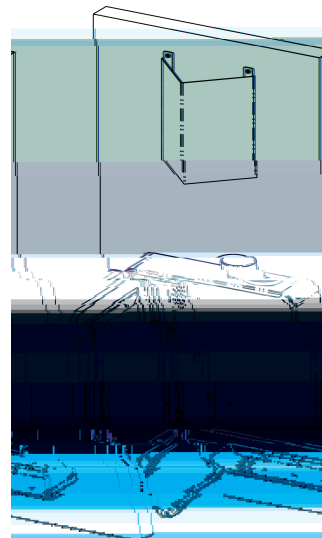
÷ E ...

1. 260 8 220 x



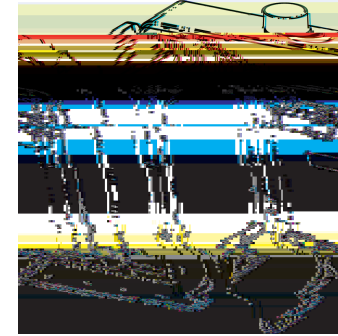
- 2.
- 3.

4



÷ Š A E D

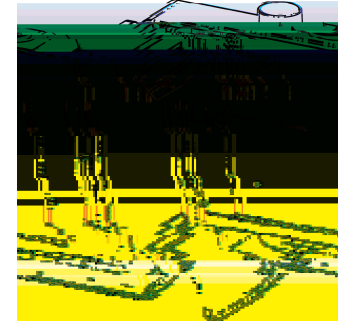
- 1.
2. AED



- 3.

ñ f É

- 1.
- 2.



- 3.
- 4.
- 5.
- 6.

DURACELL , ? N1606 > D 61, H 26.5fl 17.5fl 48.5

F H • í

1	AED	1	/
2	AED	1	/
3		6	/
4		10	4
5		1	/