

Installation Manual

MODELS:

1. Introduction

The AED Climate Box is an innovative device specifically designed to protect and maintain AED defibrillators in optimal conditions, ensuring they are ready for use 24 hours a day. Due to the crucial role defibrillators play in saving lives, their functionality and availability under all conditions are absolutely critical. Unfortunately, improper storage conditions, such as extreme temperatures, can seriously damage the devices or even completely immobilize them, often only discovered at the moment when their use is most needed.

The solution to these challenges is the AED Climate Box, which offers advanced security features, including:

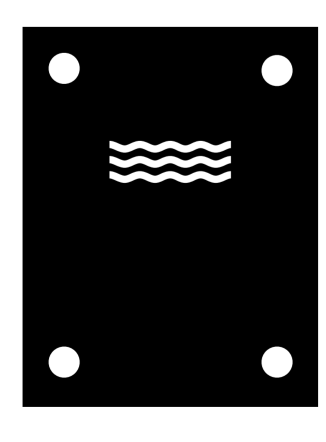
- Gravity Ventilation: Ensures a constant airflow, maintaining appropriate circulation.
- UV Glass: Protection against the negative effects of UV radiation.
- Door Open Alarm: Protection against the potential theft of the AED defibrillator.



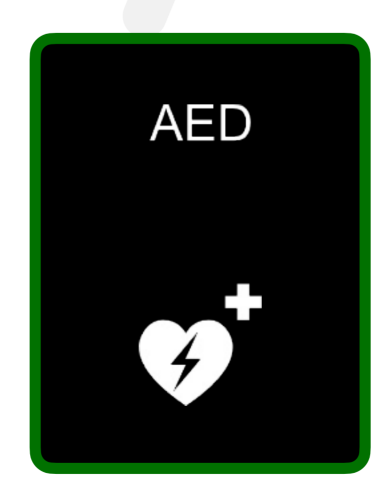
WARNING! To ensure the defibrillator operates within working temperatures, make sure that the cabinet is not exposed to direct sunlight. For installation in sunlight, use other available AED ClimateBOX models with mechanical ventilation.

2. Package Contents

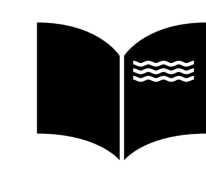
- AED Climate Box Device
- User Manual
- Drilling Template





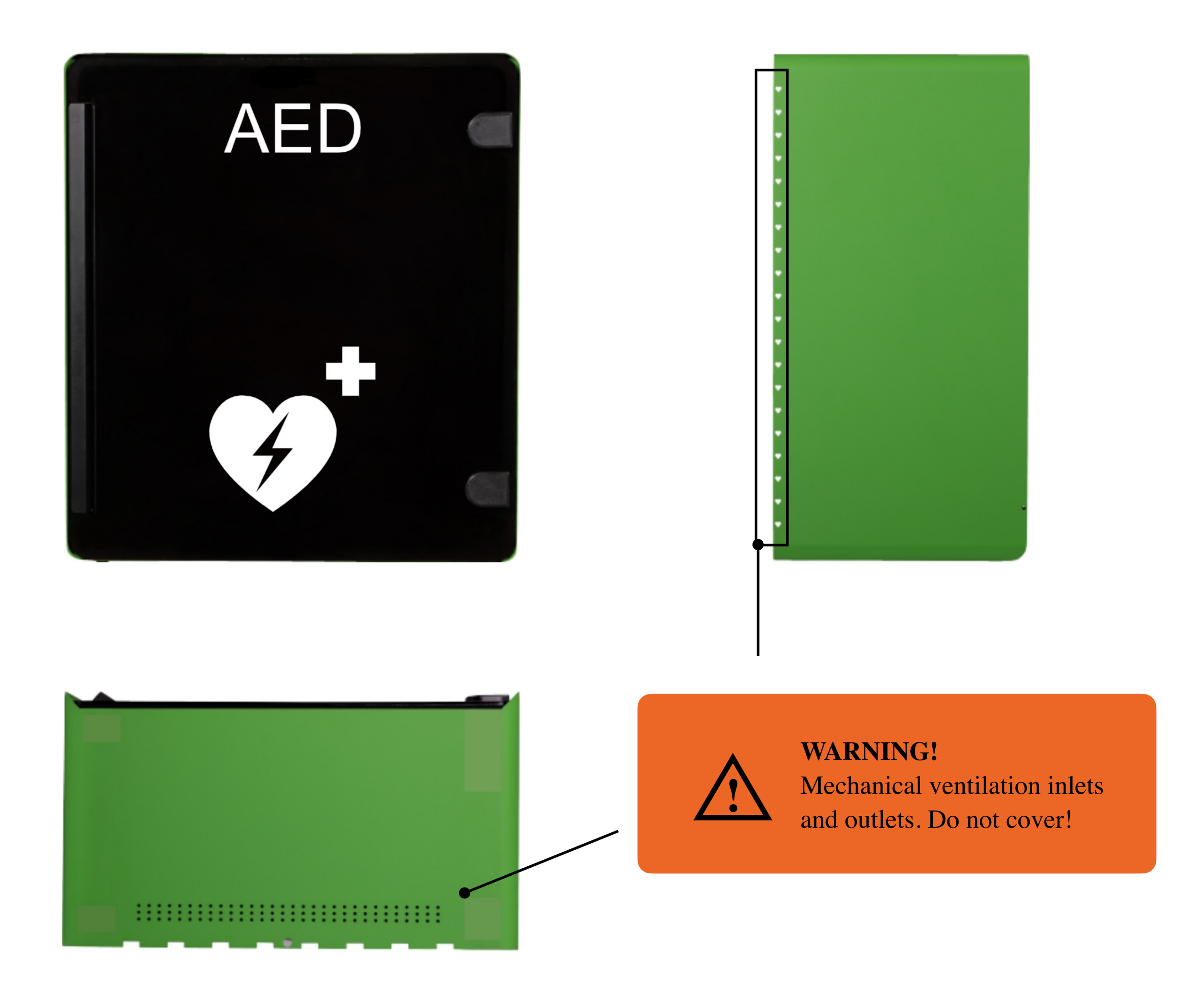


AED Climate Box Device



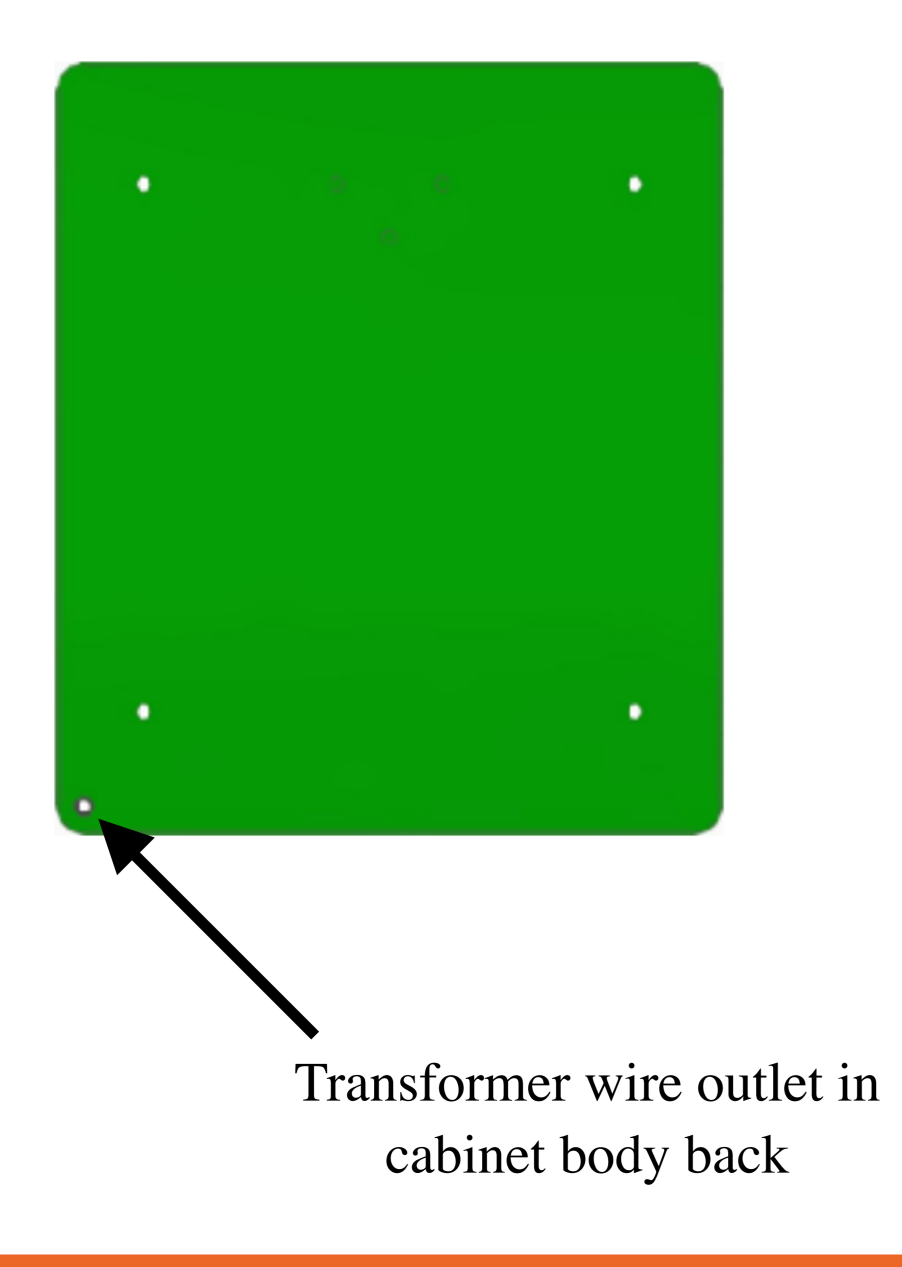
Quick start user manual

3. AED Climate BOX body



4. Wall installation

Drill holes in the wall using drilling template.



5. Placing the AED in the Cabinet

1. Hang the AED device in the cabinet on a hanger installed in the upper part of the cabinet.





6. Activating the Door Open Alarm

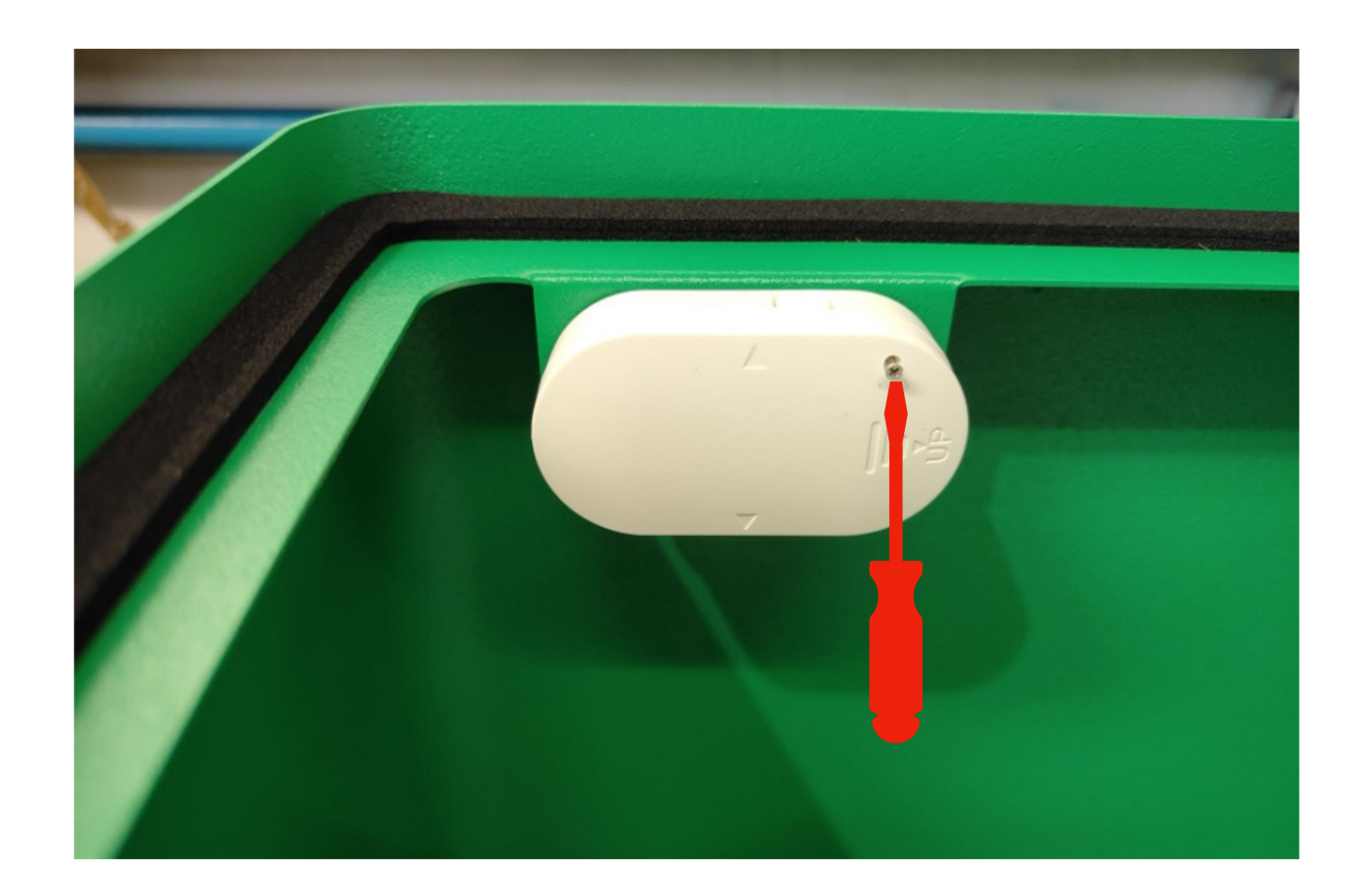
1. To activate door open alarm, switch on it using the switch located on the side of the alarm, available from cabinet the inside.





7. Battery Replacement

1. To replace the battery, unscrew the screw, slide the cover to the left and remove the batteries (3xLR44).





8. Technical data

EN 55035

Model ACB-2 Mechanical properties Material* Stainless steel 1,0 mm Standard color** Green RAL 6018 **Operating temperatures** 5°C / 40°C IP class Installation Indoor Alarm sound level (distance 1m) 72dB **Overall dimensions** 440x380x215 Space for AED / DAE 280x280x170 Weight 6 kg Compliance EN 12944 level of corrosion **C**3

^{*}stainless steel recommended nearby shores in salty environments, **other colors on request



AED Climate BOX

GRAS PPH
77-230 KORZYBIE
Sławieńska 12 street
POLAND

www.aedcb.com