

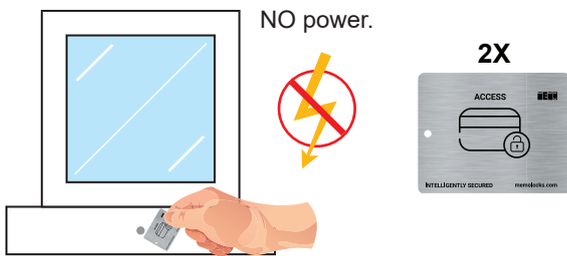
HOW TO USE EMERGENCY POWER AND OPENING DEVICE QUICK AND EASY. STEP BY STEP.



Video Tutorial



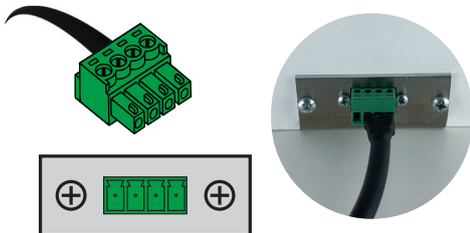
- This power generator is used in scenarios where there is a power fail in the shop and valuable items need to be removed from the showcases.
- To use the Emergency Power and Opening Device, follow these steps carefully.
- **IMPORTANT:** This procedure requires **TWO** people.



STEP 1:

Before starting this process, present the **ACCESS KEYFOB** to the system to ensure the showcase is without power.

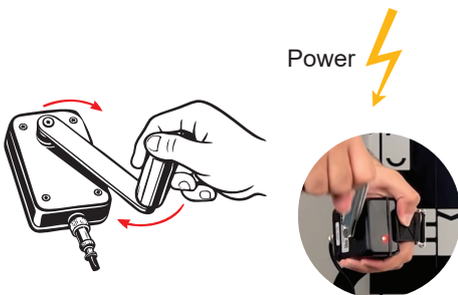
This is a mandatory condition for the safe use of the Emergency Power and Opening Device.



STEP 2:

Connect the Emergency Power and Opening Device to the showcase without power by plugging in the green connector.

It is important to use the provided strap to hold the Emergency Power and Opening Device firmly by hand, and ensure stability during the operation.



STEP 3:

Person 1 must turn the lever on the hand crank to start generating electricity.

The rotation must be continuous and steady to maintain power supply to the system, a **RED LED** on the power generator will indicate that electricity is being generated.



System Ready

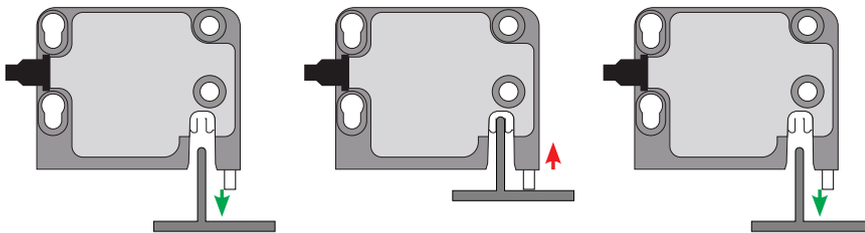
Do not stop cranking until:

You hear the system boot up sound from the controller.

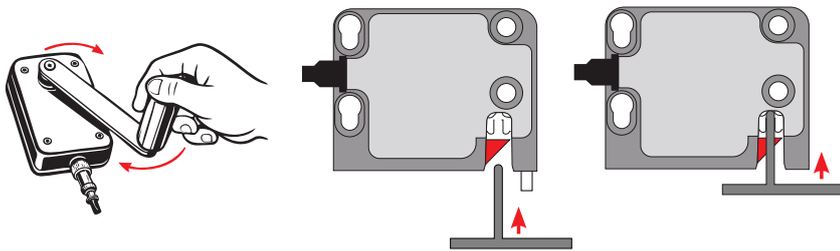


Open the door.
After this, person 2 must present the access key fob and open the showcase door.

Once the door is open, you may stop turning the hand crank and remove the items from the showcase.

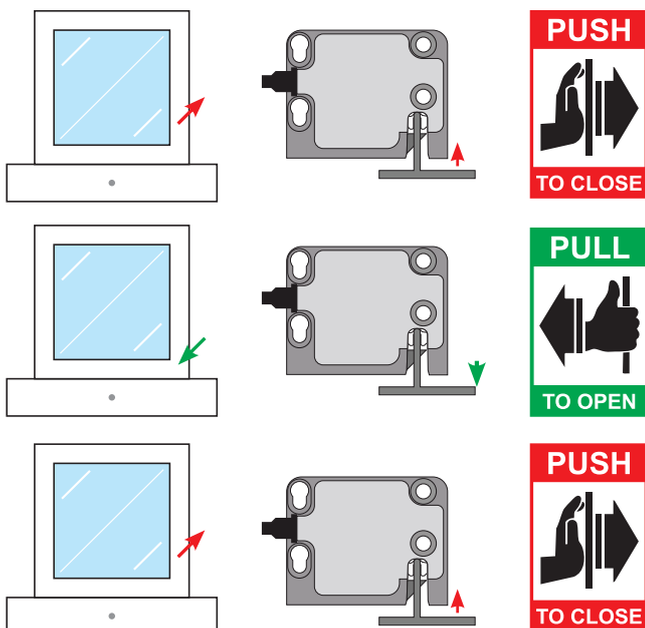


STEP 2:
To securely close the showcase door, make sure that the lock is in the closed position.



If the lock is not in a closed position, crank the Emergency Power and Opening Device until the lock is in a closed position, and close the showcase door.

CORRECT DOOR CLOSING. Perform a push and pull test on the door to ensure it's fully locked.



1. PUSH INSIDE to CLOSE

2. PULL OUTSIDE to CHECK

3. PUSH INSIDE to REMOVE TENSION

Perform this PUSH-PULL-PUSH closing EVERY time you close a door and drawer!