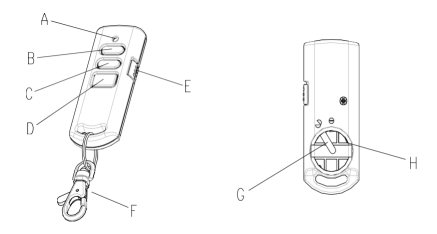
# AS80RE11 Wireless Keyfob

# **Installation Instructions**

#### **General Introduction**

The Wireless Keyfob is used to Arm, Partial Arm and Disarm the system. The Keyfob also incorporates a Panic switch that will immediately initiate a Full Alarm condition when the system is Armed or Disarmed.

#### **Product Overview**



Α	LED indicator	В	Arm	C	Partial Arm
D	Disarm	Ε	Panic Switch	F	Key Chain Ring
G	Negative Polarity	Н	Positive Polarity		

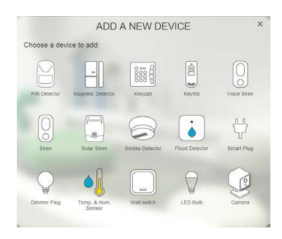
## **Binding**

- 1. Remove the battery cover behind the keyfob.
- Prepare the CR2032 coin cell battery by removing any plastic wrapping on the battery. Do not insert the batteries yet into the unit.
- 3. Log into the ELRO Smart Home Alarm account from a web browser.

4. Select "System", then "Add a New Device".



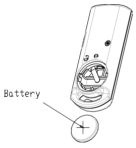
5. Select "Keyfob".



6. The following screen will appear. This means the gateway is entering binding mode.



7. Insert the battery ensuring that the +v terminal faces upwards away from the PCB and replace the battery cover.



8. The screen below will appear in 10 seconds if the process is successful.



9. Time-out will occur if the binding process was unsuccessful. Please refer to the "Manual binding" section.

#### **Manual Binding**

- With the battery inserted, repeat steps 3 to 6 of the Binding with Homesys section.
- Press and hold the Disarm button for more than 3 seconds until the LED flashes
  moderately (on for 2 second; off for 2 second). This implies keyfob has now
  entered the binding mode and is waiting to receive binding signals from the
  gateway.

 Within 5 secs, the LED indicator then stop flashing and turn off, indicating the learning procedure is completed. The screen below will appear indicating the process is successful.



4. If after 30 seconds LED flashes rapidly for 3 times, it means the keyfob fails the binding process

## **Operation & Testing**

#### **Operating the Keyfob**

There are 5 operating modes provided by the keyfob.

- 1. ARM: Press and release the ARM button.
- 2. DISARM: Press and release
- 3. PARTIAL ARM 1: Press and release the Partial Arm button once
- 4. PANIC: Slide the Panic Switch and hold for at least 3 secs before releasing.

**Note**: The LED on the keyfob will turn green after button press is released. This implies the keyfob receives a confirmation signal from the Gateway. Instead if the LED turns red, this means the keyfob did not receive the reply from gateway

#### **Testing the Keyfob**

- Press the Arm button to see if there is an entry in the LOGS page of your ELRO Smart Home Alarm account.
- Press the Partial Arm button to see if there is an entry in the LOGS page of your ELRO Smart Home Alarm account.
- Press the Disarm button to see if there is an entry in the LOGS page of your ELRO Smart Home Alarm account.
- 4. Slide the Panic Switch and hold for at least 3 secs before releasing. See if there is an entry in the LOGS page of your ELRO Smart Home Alarm account.

**Note:** Press the Disarm button to deactivate a triggered alarm and siren sound.

#### **Maintenance**

Low Battery: When the battery becomes low, the LED will turn orange after each press to indicate low battery condition to the user. Replace the battery when this occurs.

# **Troubleshooting**

The troubleshooting table lists some possible causes and solutions. Please contact your original retailer or nearest service center if the below solutions cannot solve your problem.

Symptom		Recommendation
LED cannot be displayed	power. 2. Check if reverse battery polarity.	<ol> <li>Replace a new battery.</li> <li>Refit the battery with correct polarity.</li> </ol>
LED turns red after pressing the button	the gateway.	Move closer to the gateway     Hold the keyfob higher and press again.
LED blinks green slowly for 30secs after power on.	Keyfob has not bind with Gateway	Remove the battery and perform binding

#### **LED Table**

The table below summarizes the LED indication of the keyfob.

Function	LED Indication
RF transmission	Green LED illuminating for 1 second
Failed RF transmission	Red LED illuminating for 1 second
Low battery	Orange LED illuminating for 1 second
Binding in process	LED flashing with an interval of 2 seconds
Binding successful	Green LED illuminating for 0.5 seconds
Binding timeout	Green LED flash 3 times.

### **Reset to Factory Settings**

- Remove the battery from the keyfob.
- 2. Using two fingers, press and hold both the Arm and Disarm simultaneously while inserting the battery.
- Keep pressing both buttons for more than 5 secs until the detector's LED blinks red, this implies the device is reset back to factory mode.

**Note:** After power on, the Keyfob will automatically enter "Auto-binding" mode to bind with a gateway. The auto-binding process lasts for 30 seconds indicated by the LED blinking slowly.

## **Specifications**

Battery	CR2032 3V/230mAh
Operating Frequency	868MHz
Operating Temperature	-10°C to 40°C
RF Output power	< 25mW

<sup>\*\*</sup> Specifications are subject to change without notice.



#### WARNING:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities instead. Please contact your local government for information regarding the collection systems available.

If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

When replacing old appliances with new once, the retailer is legally obligated to take back your old appliance for disposal at least for free of charge.

ELRO Europe Postbus 9607 - Box E800 1006 GC Amsterdam The Netherlands



Symbols: Recycling and disposal: The WEEE symbol means that this product and batteries must be disposed separately from other household waste. When it reaches its end of life, take it to a designated waste collection point in your area to guarantee a safe disposal or recycling. Protect the environment, human health and natural resources!

