

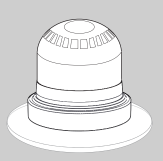
Part no FC-179-002

**Description** 

Wireless Sounder Weather Resistant Kit

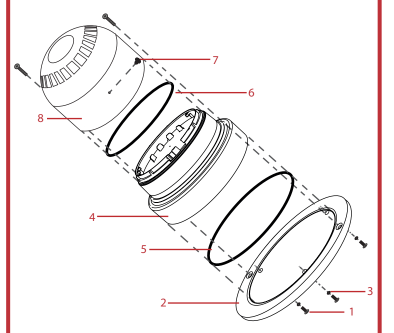
#### **Wireless Sounder Weather Resistant Kit**

Installation Guide



### 1 Pre installation

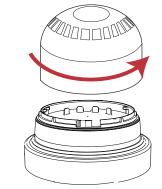
Ensure that you have all of the required parts as detailed below.



ltem no	QTY	Part description
1	3	1/2 pan pozi screw
2	1	Perspex mounting plate
3	3	Flat washer
4	1	Wireless module (sold separately)
5	1	Large o-ring (120 mm diameter)
6	1	Small o-ring (90 mm diameter)
7	1	Rubber plug
8	1	Sounder visual indicator (sold separately)

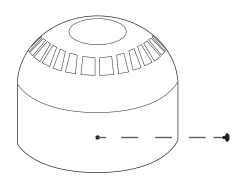
### 2 Remove the sounder

Remove the sounder / visual indicator from the wireless module by turning it anti-clockwise.



# 3 Fit the rubber plug

Fit the rubber plug (item 7) into the cavity on the sounder / visual indicator.



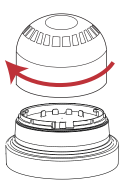
# 4 Fit the small o-ring

- Fit the small o-ring (item 6) to the sounder / visual indicator.
- Ensure the o-ring is spaced evenly around the lip of the sounder / visual indicator.



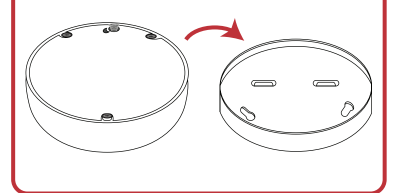
### **5 Attach the sounder**

Re-attach the sounder / visual indicator to the wireless module.



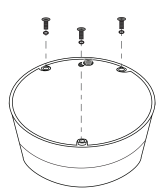
## **6 Remove mounting plate**

Remove the mounting plate by turning it anti-clockwise.



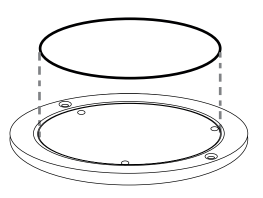
## 7 Remove retaining plate

Remove the three exposed screws.



### 8 Fit the large o-ring

Fit the large o-ring (item 5) to the perspex mounting plate.



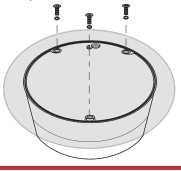
## 9 Fit the device to the mounting plate

• Fit the device on to the perspex mounting plate (item 2) with the o-ring between them as shown.



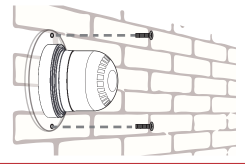
### 10 Secure mounting plate

- Align the devices and plate screw holes as shown.
- Secure the device to the perspex mounting plate using the washers and screws (items 1 and 3).



### 11 Fix to the wall

- Fix the weather resistant sounder securely to the wall using suitable 4 mm countersunk screws as shown.
- The rubber plug should be located at the bottom of the device.



# **Specification**

**Compatibility** For use with FireCell wireless sounder

and visual indicator variants

**Dimensions** (Ø x D) 155 x 12 mm

Weight 0.25 Kg

IP rating IP55

**Application** Type B: for outdoor use

### **Regulatory information**

**Manufacturer** KGS Manufacturing Poland Sp. z o.o.

Ul. Kolejowa 24. 39-100 Ropczyce, Poland

Certification





Approved to

BS EN 60529:2000