





# REMOTE SOUNDER

# INSTRUCTION MANUAL ENGLISH



WIDE TRANSMISSION RANGE



RUMBLE ALERT



HUBB LINK



GLOBAL MUTE



HIGH VISIBILITY LEDS



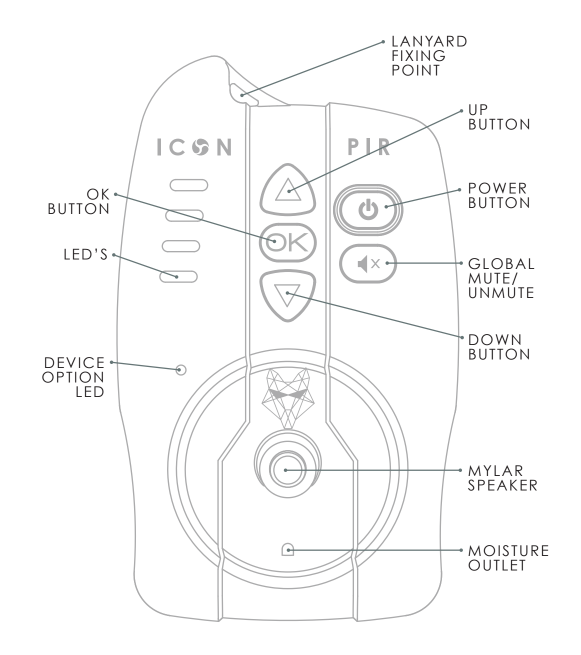
LONG BATTERY



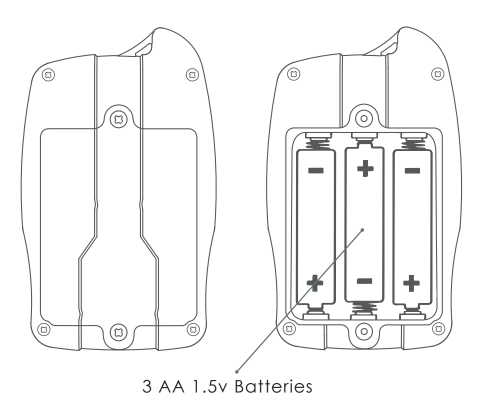


#### **FEATURES**

- 4 Indicator Channel LED's
- Mylar Speaker
- On/Off Button
- Volume Adjustment
- Radio Signal Strength
- Bivvy Light Link
- Global Mute Button
- Water Resistant Electronics
- Battery Level Indication
- Extra Long Battery Life
- Extreme Transmit / Receive Range 1km
- Lanyard Fixing Point
- Anti-Theft
- Can be used as a Remote Sounder for all ICON alarms
- Warranty 2 Years with 3rd Year
   Free. Register your PIR Sounder at www.wolfint.co.uk



# **INSERTING BATTERIES**



To insert batteries use screwdriver provided and open 2 screws on battery compartment.

When inserting new batteries always replace all of them.

When PIR Sounder is not going to be used for a while it is recommended to remove batteries in case of leakage.

# **POWER ON**

When the PIR Sounder is turned off, Press and hold  $\mathbf{0}$  for 4 seconds.



Release **U** to begin the start-up sequence.



# **POWER OFF**

From any mode, press and hold  $\Theta$  for 3 seconds. LED's will illuminate Blue.

Release **U** to power off.

# VIBRATION MODE

Press the volume up or down buttons and then press the **O** power button to toggle vibration ON/OFF.

Red status LED - Vibration OFF Green status LED - Vibration ON. Press OK to confirm the change in settings.



# **VOLUME ADJUST**

From idle, or an alert display, pressing  $\triangle$  or  $\blacktriangledown$  will enter volume adjustment.  $\triangle$  or  $\blacktriangledown$  will then adjust the volume of the PIR Sounder.



100% Volume

75% Volume

#### CHANNEL SELECT



From idle, Press OK to enter channel browsing mode. The last channel to receive an alert will be selected by default, and its corresponding channel LED will pulse in the selected alert colour. If the channel is unpaired, the channel LED will fast blink red.

The ▲ and ▼ keys are used to navigate between the different channels.

The Device Option LED will illuminate if applicable for this device. The LED will illuminate red to indicate that the Device Option Toggle is off, or green to indicate the toggle is on. See 'Device Option Toggle' for more info.

# **FACTORY DEFAULT**



To return the PIR Sounder to factory settings, and clear all user data, power the PIR Sounder off, and then power it back on while holding the \*\* key. When all the channel LED's turn Blue, release only the \*\* key while keeping \*\* pressed. After the Blue LED's have flashed and turned Off, the PIR Sounder can be turned back on by holding \*\*U.

# **DEVICE PAIRING**



From idle, Press OK to enter channel browsing mode. Use ▲ and ▼ to select an unpaired channel, indicated by a fast blinking red indicator. Press and hold ■× to initiate pairing.

Initiate the pairing sequence on the other device. On successful pairing, the PIR Sounder will return to the channel select mode and play a tone.

#### DEVICE UNPAIRING



From idle, Press OK to enter channel browsing mode. Use ▲ and ▼ to select a paired channel, indicated by a pulsing indicator LED. Press and hold ◄× until indicator turns BLUE. Release then indicator will blink RED.

Press OK to confirm, or wait for the mode to time-out if you wish to cancel.

After deletion, the PIR Sounder will return to the channel select mode, indicating the unpaired channel with a fast flashing red indicator.

#### **GLOBAL MUTE**

A press of will start the global mute sequence, and a quick double press will start the global unmute sequence. Colour is used to differentiate between mute and unmute. White representing a mute operation, and green an unmute.



All paired devices will be muted/unmuted.
The corresponding channel LED will flash white/green while the communication is in progress.



When communication was successful, the channel LED's will turn to a solid white/ green to indicate the channel has been muted/unmuted.

If some paired devices are unreachable, they may not successfully mute. If this happens, the corresponding channel LED will alternate between white/green and red.

#### **DEVICE OPTION TOGGLE**



From idle, Press OK to enter channel browsing mode, double press the  $\ensuremath{\mathfrak{O}}$  power button to toggle the paired device's 'Device Option'.

The effect of this toggle depends on what type of device is paired to that channel. Below is a generalisation of products and the associated effect.

DEVICE TYPE	EFFECT
Bite Alarms	Toggle IQ Port On/Off
Light Devices	Toggle the Main Light On/Off
Motion Sensors	Toggle the device between Standby and Active

When communicating, the Channel LED and the Device Option LED flash to indicate the channel selected, and the state that is sending. When communication is completed, the PIR will go back to channel select mode, and indicate the new state of the Device Option Toggle with a green or red colour.

# **CHANNEL INFO**

From idle, Press OK to enter channel browsing mode, press and hold the OK button to display info about the connected device. The PIR Sounder will cycle between display of the RF signal strength, and the connected device's battery level until the OK button is released.



Good signal



Good battery level



OK signal



OK battery level



Bad signal



Bad battery level

# **ALERTS**



PIR Trigger Piercing security tone



Local Mute Off 1 Green LED



Power Down 4 Blue LED's



Local Mute On Flashing Blue LED

When a paired device which has 'Local Mute' function, when Local Mute is enabled, the LED is WHITE.

# WOLF

Suite 1, 284 Warley Hill, Great Warley, Brentwood, Essex CM13 3AB

E: sales@wolfint.co.uk

T: +44 (0) 333 366 8888 E: support@wolfint.co.uk

www.wolfint.co.uk

Information of troubleshooting is available at www.wolfint.co.uk

#### Warranty

If you need information to the warranty please visit www.wolfint.co.uk/product-warranty/ Please ensure to register your new Wolf product at www.wolfint.co.uk/product-registration/

#### **Customer Support**

If you need support you can contact us by: Telephone: +44 (0) 333 366 8888 Email: support@wolfint.co.uk More information can be found at

www.wolfint.co.uk/customer-support/













#### **Patents Pending:**

GB 1721169.9 | GB 1721166.5 | GB 1721158.2 EP 18213109.4 | EP 18213012.0 | EP 18213022.9

#### Compliant to:

Safety EN 62368-1 | RED 2014/53/EU | RoHS





Product Code: WFIC027

For language translations of all instructions and functions and care of vour Wolf PIR visit www.wolfint.co.uk/product-manuals/



#### Languages available:

English / Italian / French / Dutch / German E&OE