



# INSTRUCTION MANUAL













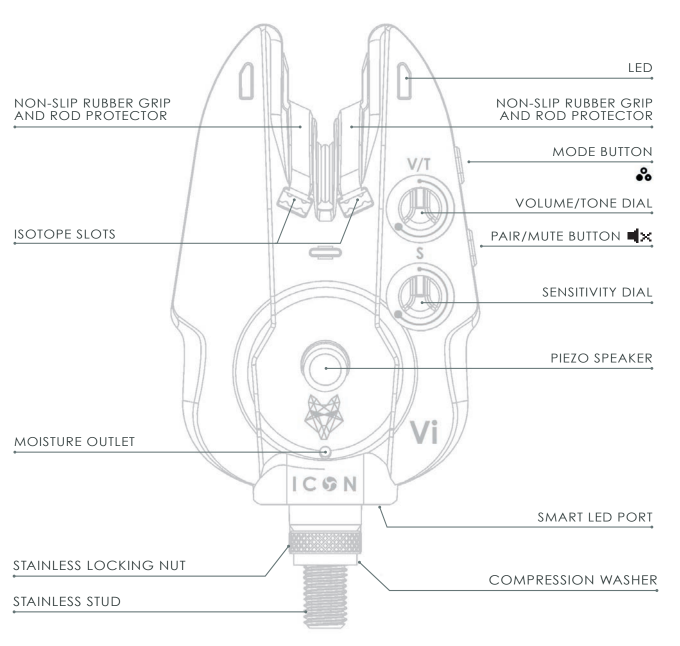












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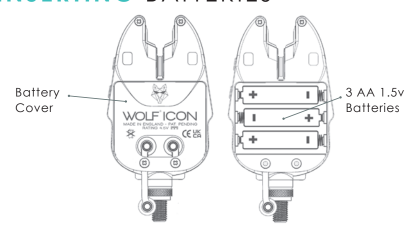
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### **FEATURES**

- Dropback Differentiation
- High Visibility Dual Bite LED 7 Changeable Colours Green, Blue, Cyan, Yellow, Magenta, White or Red
- LED Indicates Forward and Backward Flashes on dropback
- LED Time adjustable via HUBB and Stealth mode (LED Off)
- Piezo Speaker
- Indicator Port Smart LED Drive, colour change on bite detection
- HUBB/Qr HUBB Link Receives and Transmits Commands
- Pairing Button
- Menu Button
- Extreme Transmit/Receive Range 2km
- Water Resistant Electronics
- Battery Level Indication
- Indication type Event sent to HUBB
- Mute 60/30 Seconds Selectable
- On/Off
- Hard Case

- Non-Slip Rubber Grip & Rod Protectors
- Stainless Steel Stud, Locking Nut & Compression Washer
- Battery Life 700hrs on Standby
- Betalight Slots x 2 Size 6mm x 2mm
- Rubber Socket Cover
- Range Test
- Power Down Alert To HUBB Anti Theft
- LED Brightness The brightness of the LED can be adjusted for different fishing situations
- Volume Settings Adjustable from Alarm & HUBB
- Tone Settings Adjustable from Alarm & HUBB
- Sensitivity Settings Adjustable from Alarm
- Tone difference Run Forward & Dropback
- · Latching Run Time 30 Seconds Adjustable via HUBB
- Low power mode is available when not paired to HUBB only. After HUBB pairing LP mode can be re-enabled by a hard reset of the Bite Alarm
- Warranty 3 Years with 4th Year Free
   Register you ICON at www.wolfint.co.uk

### **INSERTING BATTERIES**



To insert batteries use a Philips screwdriver and open 2 screws on battery compartment. When inserting new batteries always replace all of them and turn off Alarm before replacing.

### **ALARM** CARE

After use of Alarm in damp conditions, dry off alarm exterior and leave to dry out somewhere warm and dry before packing away and if not going to be used for a while it is recommended to remove batteries in case of leakage.

### **POWER ON**

To power up the Vi Alarm.

Press Mode button for 3 seconds for On/Off then release. When switched Off a tone will sound. After 0.5 seconds LED lights dim blue and gets brighter until after 3 seconds blinks to indicate that the alarm has turned on. The user can then let go. After turn On the LED will light with battery level.



### MODE BUTTON

A single press of the Mode button (top side button). Toggle between volume or tone adjustment. The colour of the LED indicates the battery level: Green - Good Battery Level - Yellow - OK Battery Level Red - Low Battery Level, for approximately 8 seconds. After 30 seconds to control will revert back to volume.







Good battery level

OK battery level

Low battery level

### RUBBER SOCKET HOLDER



When Port is not being used the rubber socket holder should be pressed into port. When not needed it should be pressed into the socket holder on reverse of Vi Alarm.

### STAINLESS STEEL STUD WITH LOCKING NUT & COMPRESSION WASHER



Incorporates a 3/8" stainless steel stud with locking nut and compression washer for attaching the alarm to your buzz bar or bankstick. Be careful when attaching the Vi Alarm to banksticks, buzz bars etc. and avoid over-tightening.

### **CONTROL** KNOBS

The Vi Alarm control knobs can be used to adjust various settings.

### **VOLUME/TONE** SETTINGS





The V/T Dial (Top Right) adjusts the volume of the alerts on the Vi Alarm and (after pressing the mode button) adjusts the pitch of the alerts on the Vi Alarm.

### VIBRATION DETECTION



The S Dial (Bottom Right) has 15 Sensitivity Settings on the Vi alarm.

### **PAIRING**

When the receiver device is ready for pairing with HUBB (see receiver device instructions), press and hold the \*\subset button until indicator LED turns Blue then release Button, this will initiate pairing.

### MUTE BUTTON

When not in configuration menu, single presses on the Mute button (Bottom side right) will put the alarm in to mute. In this state the main LED will go white, alerts will still be indicated by the set indicator colour but no sound will be produced. After a set time the local mute will expire and the device will return to normal. A single press will give a 30 second local mute. A single press whilst muted will cancel the mute.

### FACTORY DEFAULT

To reset the Vi Alarm to factory settings, and remove all user data, hold the \*\sim \text{button while powering on the Vi Alarm.}

After the white LED illuminates, release the \*\sim \text{button.} A tone will play to confirm the reset.

### FORWARD DETECTION

Forward line movement is indicated with a single tone set by the user with the Tone dial. For each detection the main indicator LED will illuminate. A new detection whilst the LED are illuminated will cause the LED to blink Off once for each detection. Once detections have stopped the LED will remain illuminated for 30 seconds default. Adjustable from HUBB.

### **BACKWARD** DETECTION

Backward line movement is indicated with alternating tones set by the user with the Tone dial. Single alternating tones will be played indicating each detection. For each detection the main indicator LED will illuminate A new detection whilst the LED are illuminated will cause the LED to blink Off once for each detection. Once detections have stopped the LED will remain illuminated for 30 seconds default. Adjustable from HUBB.

### **ALERTS**

ALERT TYPE	LED INDICATION	SOUND
Forward	Solid Alert Colour	Single Tone at user selected pitch.
Dropback	Flashing Alert Colour	Tone at alternating pitch.
Vibrate	Solid Alert Colour	Dual Tone at user selected pitch.
Battery Critical	Flashing Red	No tone played.

### LED ILLUMINATION BRIGHTNESS

While in the configuration menu the vibration sensitivity dial adjusts the brightness of the LED.

### **SMART** LED PORT

Smart LED Drive. Colour matching LED and 2 options, \*when used with WOLF Indicators only. Also drives some 3rd party indicators.

### **CONFIGURATION** MENU

Holding down the Mode button will cause the LED to flash Yellow - Blue - Yellow. Releasing the Mode button, a tone is played indicating the device is in configuration menu.

Whilst in the configuration menu the Volume dial can be adjusted to change the indicator LED colour: Off, Red, Green, Blue, Cyan, Yellow, Magenta and White.

Whilst in the configuration menu the Sensitivity dial can be adjusted to change the brightness of the LED.

Whilst in the configuration menu a press of the Mute button cycles between the three vibration detection modes.

One magenta flash and a single bleep enters vibration with no direction mode. This will indicate a vibration in any direction with an alert tone and a momentary blue flash followed by the selected alert colour on the indicator LED.

Two Magenta flashes and two bleeps enters vibration mode with hybrid detection. In this mode the alert will indicate direction when this can be accurately determined. If there is insufficient direction information, then a vibration indication alone will be triggered with an alert tone and the selected alert colour on the indicator LED.

Three magenta flashes and three bleeps enters vibration mode with forwards and backwards detection. This will indicate a vibration in any direction with an alert tone and a momentary blue flash followed by the selected alert colour on the indicator LED. (When used on the most sensitive range forwards/ backwards detection may give false direction information). To exit the configuration menu press the Mode button. A tone is played unless the volume is set to OFF.

### ADJUSTMENT OF VI ALARM CONTROLS FROM HUBB

### **DEVICE** MENU

When the HUBB has been paired with the Vi press the corresponding Alarm channel to change any settings. Press and hold channel button until 'Device Menu' is shown on screen.



On activation of the bite Alarm the tone is replicated on the HUBB and the HUBB LED's replicate the alert colour shown on the bite Alarm. Depending on the HUBB/Qr settings, the HUBB/Qr will also vibrate on alert.

When 'Device Menu' is shown, use OK button to enter sub menu.

Go to 'Sensitivity' to adjust the connected bite Alarm line sensitivity. When confirming this option a message will be sent to the bite Alarm, if successful you will be notified on screen.

### BITE LED BRIGHTNESS



Go to 'LED Brightness' to change the brightness of the LED displayed on the Vi Alarm.



### **ADVANCED** MENU



Use the back button to leave 'Device Menu' and go 'Advanced Menu' and use OK button to enter this menu.

### LED ILLUMINATION COLOURS



Go to 'Alert Colour' to change the colour used to display alerts on the Vi Alarm and HUBB.

7 Colours: Blue - Cyan - Yellow -Magenta - White - Green - Red -Stealth Mode (Off)

### **ALERT TIMEOUT**



Go to 'Alert Timeout' to adjust the time that the LED remains turned on after an alert on the Vi Alarm.

60 seconds / 30 seconds / 20 seconds / 10 seconds / 5 seconds

### **ALERT VOLUME**



In 'Advanced Menu' go 'Alert Volume' to adjust the volume of the Vi Alarm alert.





### **ALERT TONE**



In 'Advanced Menu' go 'Alert Tone' to adjust the pitch on the Vi Alarm and the HUBB

### **DEVICE STATUS**

Use the back button to leave 'Advanced Menu' and navigate to the option titled 'Device Status' and enter sub menu using OK button.

### **BATTERY I FVFI INDICATION**



Navigate to the option 'Battery Level'.

This provides a detailed measurement of the Alarms battery level.

### RANGE TEST



Navigate to the option 'Range Test' and use the OK button to begin the test. When a connection is established the HUBB will report the signal strength of the connected Vi Alarm and also indicates that the LED is working.

### **ANTI-THEFT**

When turning off the connected Alarm, a tone is played on the Vi Alarm and HUBB for theft prevention.

### **MUTE**

Pressing the Mute button once should mute all connected Alarms. On activation neither the HUBB or Alarm will play a tone. A double press of the Mute button will undo the mute on the HUBB and Alarms.

## ADJUSTMENT OF VI ALARM CONTROLS FROM Qr

When the Vi Alarm is paired with the ICON Qr some settings are not available. See Qr instructions for information on pairing with the Vi Alarm.

Sensitivity Settings not available on Qr or Hubb.
Brightness adjustment not available on Qr.
Volume Settings not available on Qr.
Tone Settings not available on Qr.
Latching Run time setting not available on Qr.

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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: WFIC023

For language translations of all instructions and functions and care of your Wolf International ICON Alarm or HUBB visit www.wolfint.co.uk/product-manuals/



Languages available: English / Italian / French / Dutch / German E&OE

www.wolfint.co.uk