

OPERATION INSTRUCTIONS

F148E+F163B SET

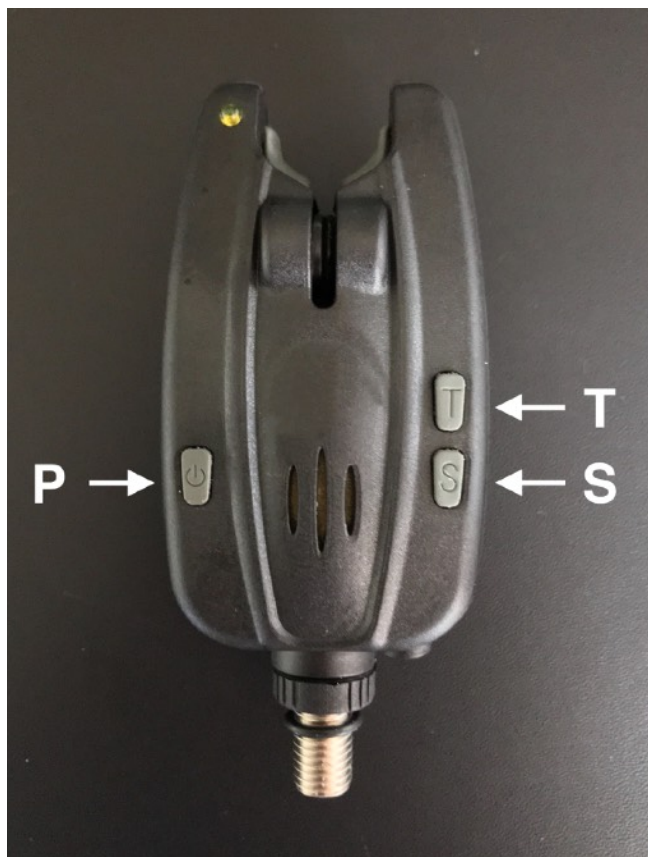
OPERATION INSTRUCTIONS - F148E+F163B SET

FEATURE LIST

- Ultra bright long life LEDS
- Extremely compact design in ergonomically combined materials
- 20 seconds after glow period on both the alarm and the receiver
- Battery low warning on the alarm and receiver
- Range 100m-150m in a non-disturbed areas
- Easy coding, simple use
- All weather construction
- Body made out of high impact ABS material and the special reinforced screw part is manufactured out of aluminum
- Non-slop rod support for precise indication
- The bite alarm operates on a 9V battery and the receiver on 3*AAA, 1.5V batteries

OPERATION INSTRUCTIONS - F148E+F163B SET

ITEM : Alarm



•Manual Power Switch(P)

Press 2 seconds: Power on
Press once when power on: increase volume(include silence)

•Tone Switch (T)

Total 4 level

•Sensitivity Switch (S)

Total 4 level

•Low Battery Detection Function (Blow 5V):

The alarm will warn you with short "beep" when the batteries of the alarm are weak with latching LED on, until LED off.

• Night Light Function:

- ①Power on
- ②Press and hold "S", then press "T" once

• **Range:**100-150M, depend on surrounding condition

• Selftest Function:

- ①Power off
- ②Press and hold "S", then power on

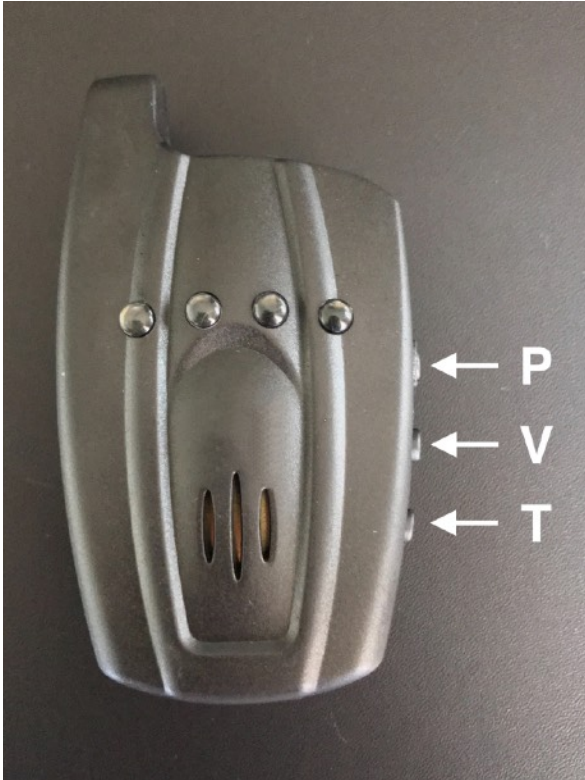
• **Light memory:**15 seconds

• **Plug underness of the alarm**

• **Need to match code with receiver**

OPERATION INSTRUCTIONS - F148E+F163B SET

ITEM : Receiver



- **Power Switch(P)**

Press 2 seconds: Power on

- **Volume Switch("V")**

Total 5 level

Include silence

- **Tone Switch(T)**

Total 4 level

- **Range:**100-150M, depend on surrounding condition

- **Light memory:**15 seconds

- **Low Battery Detection Function(Blow 3V):**

The alarm will warn you with short "beep" constantly when the batteries of the alarm are weak.

- **Match Code:**

- ① Power off,
- ② Press and hold "T", then press power switch for 2 seconds
- ③ LED will on, press "T" choose the colour to match, then rolling the wheel in the bite alarm, alarm will receive the code, match completed