

UNIQUE REMOTE CONTROL

K9/R9 set included the REMOTE CONTROL function.

In short, it is easy to remote control the functions of bite alarm(k9), such as volume, tone, sensitivity&night-light, when you stay at the shelter.

DIGITAL RADIO SYSTEM

- Digital radio system- guarantee seamless connection with IPHONE & Android phone.
- Excellent range- penetration and reception in all conditions.
- LOW-POWER-- 200 nA sleep mode current consumption, guarantee more standby time.

Item	Battery Model	Remote control mode	Normal mode
K9	2*ER14250(CR2)	300 Hours	60,000 Hours
R9	2*ER14250(CR2)	300 Hours	300 Hours
TH9	2*ER14250(CR2)	300 Hours	60,000 Hours

- Comply with international standards.-Suited for systems targeting compliance with EN 300 220 (Europe) and FCC CFR Part 15 (US);Suited for systems targeting compliance with the Wireless MBUS standard EN 13757-4:2005 .
- Range check facility. It is easy to test the range by yourself.
- Non-repeating codes to avoid cross activation by other users

VISUAL BITE INDICATION

It is a complete system dedicated to the K9(bite alarm).

The K9 visual bite indication system comprises of the Light House(snag bars) , Mutil-color lights, Light roller and HALO EFFECT NIGHT LIGHT.

FREE FULL-FEATURED APP

Take more functions with a comprehensive mobile app. Everything is just a tap away. To help you engage with app anywhere and anytime, the application can be accessed from 6000+ smart phone models and tablets including Apple, Samsung, LG, Sony, HTC, Sony Ericsson, Motorola, Huawei and many more. For your convenience, the officially supported device list continues to grow daily. Before downloading app, you can check whether your device is compatible with the application.

IOS OPERATING SYSTEM

iPad mini, iPhone 4S, iPhone 4, iPhone 5 , iPhone 5s, iOS 7.0 and later versions

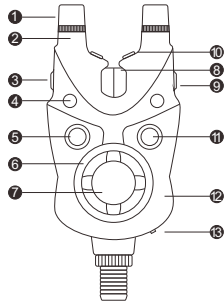


ANDROID OPERATING SYSTEM

Compatible with Samsung, LG, Sony, HTC, Sony Ericsson, Motorola, Huawei and 6000+ other smartphone models and tablets.

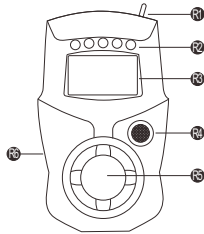


K9 ALARM



- 1.light house cover
- 2.Automatic night light
- 3.Mute 30'/night light ON(off,automatic)
- 4.RGB LEDs
- 5.Volume control
- 6.Halo for night light
- 7.Loudspeaker
- 8.Light roller wheel
- 9.Tone control/power on(off)
- 10.Non-slip rod seat
- 11.Sensitivity control
- 12.Er1425 battery*2 or CR2*2
- 13.Power outlet
- 14.Lighthouse

R9 RECEIVER



- R1.Power On/Off
- R2.LEDs
- R3.Display
- R4.Multi-function button

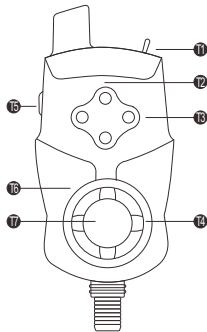


- Left:Vibration
Middle:OFF
Right:ON



- R5.Loudspeaker
- R6.Er1425 battery*2 or CR2*2

Th9 ANTI-THEFT ALARM



- T1.Power On(Off)/Remote control mode
- T2.Infrared sensor
- T3.LEDs
- T4.Halo for low power
- T5.Turn On/Off LEDs
- T6.Er1425 battery*2 or CR2*2
- T7.Loudspeaker

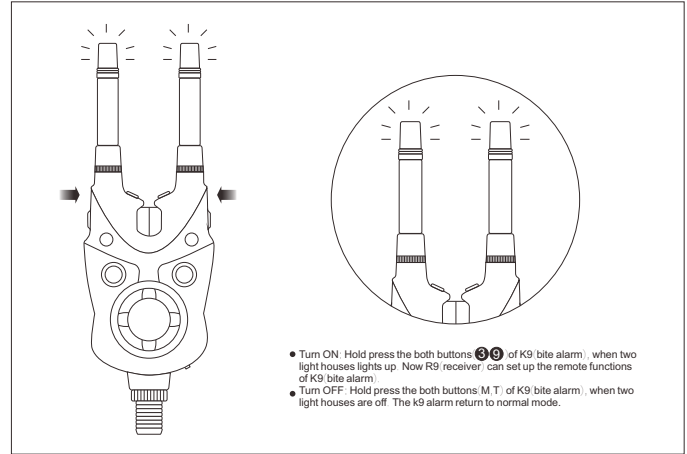


- Left:ON
Middle:OFF
Right:Remote control mode

- hold press: turn ON(off) anti-theft function

REMOTE CONTROL MODE OF K9

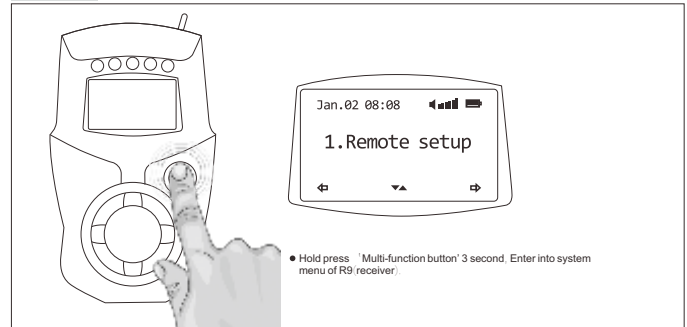
FIGURE 1



- Turn ON: Hold press the both buttons (M.T.) of K9 (bite alarm), when two light houses lights up. Now R9 (receiver) can set up the remote functions of K9 (bite alarm).
- Turn OFF: Hold press the both buttons (M.T.) of K9 (bite alarm), when two light houses are off. The K9 alarm return to normal mode.

SYSTEM MENU OF R9

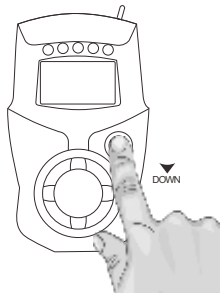
FIGURE 2



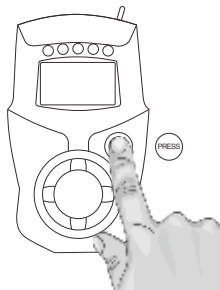
- Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver).

A..HOW TO REGISTER BITE ALARMS

1. Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver).SEE FIGURE 2
2. Down to choose 'Register ALARM'menu, then press it.

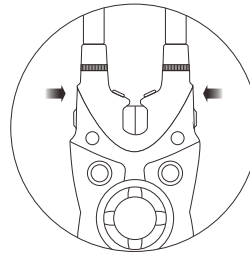


3. Choose which color do you want to register

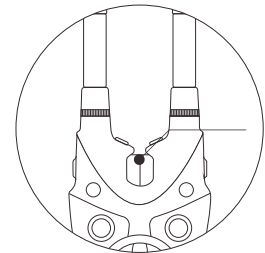


- A.RED CHA
- B.GREEN CHA
- C.BLUE CHA
- D.YELLOW CHA
- E.PURPLE CHA
- F.A-EFT CHA
- H.Clear all CHA

4. Turn ON the Remote control mode of K9. SEE FIGURE 1



5. Please turn wheel of the K9 (bite alarm).

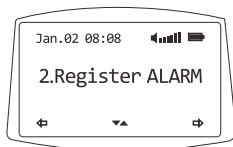
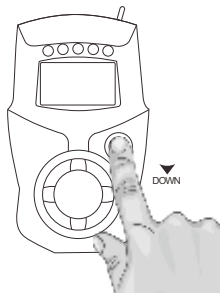


6. When you see the 'success' on the screen, it is registered.

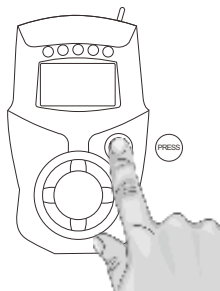


B.HOW TO REGISTER ANTI-THEFT ALARM

1. Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver).SEE FIGURE 2
2. Down to choose 'Register ALARM'menu, then press it.

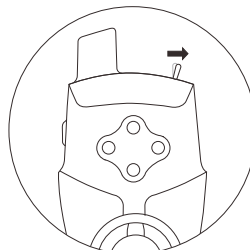


3. Choose menu A-EFT CHA

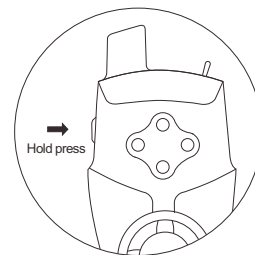


- A.REDCHA
- B.GREEN CHA
- C.BLUE CHA
- D.YELLOW CHA
- E.PURPLE CHA
- F.A-EFT CHA
- H.Clear all CHA

4. Turn ON the Remote control mode of TH9. SEE FIGURE 1



5. Hold press the button on the TH9(anti-theft alarm).

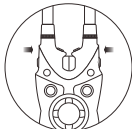


6. When you see the 'success' on the screen, it is registered.



C. HOW TO REMOTE CONTROL FUNCTIONS OF K9/TH9

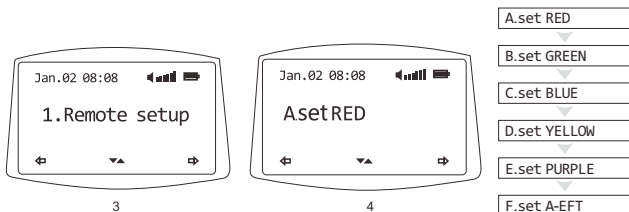
1. Turn ON the Remote control mode of K9. SEE FIGURE 1



2. Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver). SEE FIGURE 2

3. Choose 'Remote setup' menu, Press it.

4. Choose which color you want to remote control.



5. Left/Right to choose which function, Up/Down to set the value.

When you changed the value, the K9 will respond.

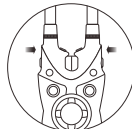


6. Please choose 'Exit' menu to return main menu.



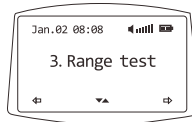
D. RANGE TEST

1. Turn ON the Remote control. mode of K9. SEE FIGURE 1

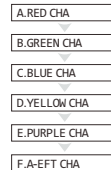


2. Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver). SEE FIGURE 2

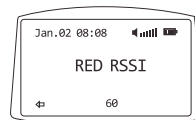
3. Choose 'Range test' menu, and press it



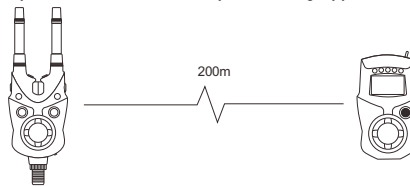
4. Choose which color you want to range test, Press it.



5. Enter into the range test mode.



6. If they work fine, you will hear 'bi bi bi'. It is easy to test the range by yourself.



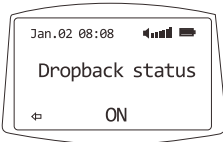
Please put the bite alarm on the rod pod, when you test the range.

E. DROP BACK SET

1. Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver).SEE FIGURE 2
2. Choose 'drop back set' menu, Press it



3. ▼▲ set ON/OFF.



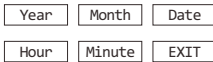
4. Clear all register code on the R9(receiver), then register again.
Dropback status= ON, Bite alarm include the function of dropback.
Dropback status= OFF, Bite alarm don't include the function of dropback.

F. DATE TIME SET

1. Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver).SEE FIGURE 2
2. Choose 'Date time set' menu, Press it.

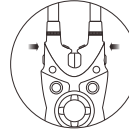


3. ⇐ ⇨ choose Year/Month/Date/Hour/Minute/Exit, ▼▲ set the value of item.



G. BLUETOOTH SET

1. Turn ON the Remote control mode of K9.SEE FIGURE 1



2. Hold press 'Multi-function button' 3 second, Enter into system menu of R9(receiver).SEE FIGURE 2
3. Choose 'Bluetooth set' menu , press it.

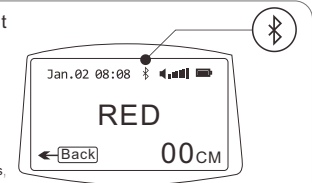


4. ▼▲ Turn on/off the Bluetooth. When you turn ON the Bluetooth, The icon of Bluetooth will flicker on the screen.



5. You can click 'connect' button on the APP. It will be automatically connected.

Shortcut key for Bluetooth Set



- Hold press 'Multi-function button' 11 seconds,
The icon of Bluetooth will flicker on the screen.

SUPPORT

[Http://Newdirectiontackle.co.uk/support/](http://Newdirectiontackle.co.uk/support/)

We are committed to providing you with the best possible products and services, but in the unfortunate circumstance that you have a complaint or our app has a bug need to be fixed, please get in touch with us straight away using our support center system.

In order to streamline support requests and better serve you, we utilize a support ticket system. Every support request is assigned a unique ticket number which you can use to track the progress and responses online. For your reference we provide complete archives and history of all your support requests. A valid email address is required to submit a ticket.



Tell us what you think...

New Direction has listened to the voices of its customers, and identified their tastes and preferences. The company has finally designed and produced favorite products for customers. On our vision of becoming the most popular brand of customers, New Direction is on the right track.

Technical team: info@kingindicator.com



NEW DIRECTION CO.,LTD

EC DECLARATION OF CONFORMITY

NO.:ND-20150202-RTTE

We:
NEW DIRECTION CO.,LTD
Xiangge Building 1904#
Kaifa Rode
Cixi
Ningbo
Zhejiang
CHINA.

Declare under our own responsibility that the products:

- K9 Bite Alarm
- Th9 Anti-theft alarm
- R9 Mini Receiver

to which this declaration refers, conform with the relevant standards of other standardising documents:

ETSI EN 300-220-1 v2.4.1
ETSI EN 300-220-2 V2.4.1
ETSI EN 301-489-1 v1.6.1
ETSI EN 301-489-3 v.1.9.2



according to the regulations in the R&TTE Directive 1999/5/EC.

NingBo,China,06th,feb,2015
Authorised Person: Ke Yan (Managing Director)
Signature

