

8014 PRO

Wireless table / wall button

14-12-23 V1.3



User Manual

General:

The wireless table/wall button alarms when someone closely approaches or presses the red button. The button can easily be used on a table or mounted onto a wall. To ease finding the button at night, a light placed behind the red button will shortly light up every 2 seconds. This option can be turned off. The 8014 Pro can be used in combination with DAZA receivers and pagers.

Put into use:

The battery is already installed, however the button is still in sleep mode. By pressing the red button, the button will come out of its sleep mode and will send an alarm. From now onwards, the orientation-lighting will be lightly visible every 2 seconds, as well as the approaching function will be activated. With touch or approach of the red button (+/- 1cm), it will alarm. A beep will sound and the lighting under the red button will light up brightly. The 8014 PRO will have to be read into a receiver. Consult the manual of the receiver to see how to do this. If the button is delivered together with a receiver it is probably that they have already been coupled.

Settings:

Multiple settings are available. To access these, the casing of the button will have to be opened.
The switches are very small. Use a needle for example to carefully move them.

Opening of the casing:

Remove the screw from the side of the casing.
Turn the lid until the mark and lift the lid.(figure 1)

Function settings:

The 8014 Pro has 8 dipswitches of which at the moment only the first 4 are being used (see figure 2). These have the following function settings:

Switch	ON	OFF
1 Approaching function	ON	OFF
2 Orientation lighting	ON	OFF

Switch 3 and 4 determine the volume of the beep.

High volume	3 ON	4 ON
Medium volume	3 OFF	4 ON
Low volume	3 ON	4 OFF
Buzzer off	3 OFF	4 OFF

**By default all switches are turned on (turned forward).*

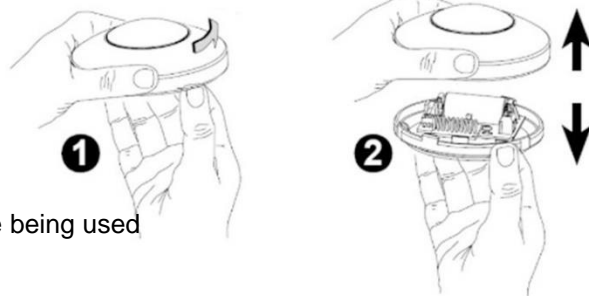


Figure 1: Opening of button

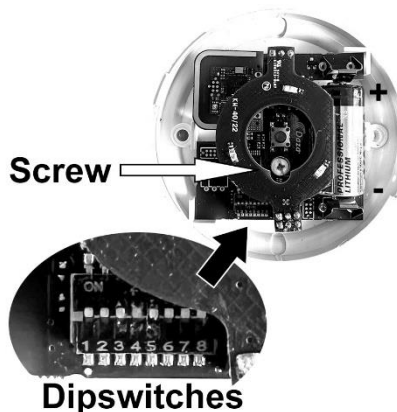


Figure 2: Battery placement and Dipswitches

Approach Function:

When switch 6 is set to OFF (downward position), you have 5 seconds to cancel any accidentally activated alarm. If you have chosen this option, the system will emit a sound signal 5 times during this period. If you approach the button again within that time, the alarm will be canceled without sending a wireless signal. If the 5 seconds elapse without re-approaching the button, the wireless alarm will be triggered. This option introduces a short delay before the alarm goes off.

8014 PRO

Wireless table / wall button

14-12-23 V1.3



User Manual

Battery empty and replacement of battery:

The lifetime of the battery is about 1,5 year. When it is almost empty it will alarm 3 soft beeps and blink its lights 3 times*, when the alarm is activated. Additionally, a battery empty message will be sent together with the alarm, as a result of which the receiver will also show the empty battery. The orientation lighting now blinks every 4 seconds. To remove the battery, the screw can best be removed (see figure 2) and the PCB (printed circuit board) can be taken out. After the replacement of the battery type CR123A, you return the screw and the PCB to its original position. Be aware of the + and the - pole of the battery as is mentioned on the sticker. The placement is easiest by first placing the - pole and then carefully pressing the + pole in.

** only if switch 3 and 4 are not both turned OFF.*

Closing of the casing:

Place the top with the stripe marking above the hole of the bottom part (figure 3) and click them into each other. Then turn the topside to the left until the holes are across each other again and place the screw back.

Test the product for the correct operation.

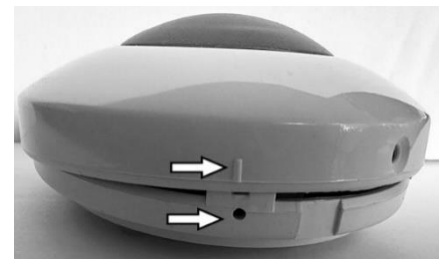


Figure 3

Turning the button temporarily off:

When the button is not being used for a long period of time (or during storage) the button can temporarily be turned into sleep mode, which saves the battery. The approaching function and orientation lighting are then not operational. You put the button into this mode by placing your finger on the button and as soon an alarm will be made, you press the (mechanical) button quickly 8 times. You will hear a long beep which has turned off the approaching function and orientation lighting.

You can get the button out of its sleep mode by pressing the red mechanical button once.

Specifications:

Frequency : 869 MHz.

Internal Battery: 3V battery type CR123A

Lifetime battery: +/- 1,5 year

Note: Dispose of used batteries in accordance with applicable regulations.