PRADIO KEYS IN ONE!

3 Button Radio Key +

1 Button Radio Key



RK3+1 Radio Key

The Ness RK3+1 Radio Key is a compact and attractive fully waterproof Radio Key.

The unit is fully sealed and is powered by a Lithium battery with an expected life of 10 years, (assuming 7 transmissions per day).

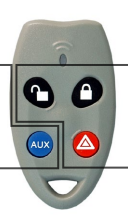
The four buttons provide Arming, Disarming, Panic and an additional separately coded Aux button for use with Ness control panels or standalone radio receivers.

Rk3+1 is designed to be compatible with previous models of Ness receivers and radio-enabled control panels which do not accept Ness RK4 4 button signals.

Of course RK3+1 is also compatible with all current Ness receivers and radio-enabled panels.

1 BUTTON RADIO KEY

AUX button (Sends "Arm" signal)
This button operates as an independent radio key and must be separately
"learned" to a receiver/panel.



3 BUTTON RADIO KEY

ARM, DISARM, PANIC buttons Functions and compatibility are identical to the superceded RK3 radio key.

Compatibility

All Ness radio receivers and radio-enabled control panels.

Also backward compatible with previous models including D8 V4 & earlier, SGII and early SGIII.

Part No. 106-178 Ness RK3+1 Radio Key



FUNCTIONS

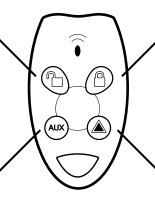
- DISARM Ness Eco8X, D8x, D16x, D24, R16, SecurityGuard Panels.
- Any output on the Ness 100-666 MCR Receiver.
- Relay output on the Ness 100-187 SCR Receiver.

The AUX button sends a Ness Radio "ARM" signal. Unlike the RK4 radio Key, this button does NOT send an "AUX" signal.

This button is separately encoded and must be separately programmed to a receiver as a unique radio key.

FUNCTIONS

 Relay output on the Ness 100-187 SCR Receiver. Any output on the Ness 100-666 MCR Receiver.



FUNCTIONS

- ARM Ness Eco8X, D8x, D16x, D24, R16, SecurityGuard Panels.
- Any output on the Ness 100-666 MCR Receiver.
- Relay output on the Ness 100-187 SCR Receiver.

FUNCTIONS

- PANIC output for Ness Eco8X, D8x, D16x, D24, R16, SecurityGuard Panels.
- Any output on the Ness 100-666 MCR Receiver.

Programming



TO SEND A LEARN SIGNAL FROM THE 3 BUTTON RADIO KEY

Press the DISARM button once for any receiver that requires an ARM or DISARM transmission to learn in a radio key.

Some receivers may require two Panic signals instead.

For standalone receivers press DISARM three times.

Refer to the receiver or control panel's manual for further detail.



TO SEND A LEARN SIGNAL FROM THE 1 BUTTON RADIO KEY

Press the AUX button three times for any receiver that accepts an ARM or DISARM transmission to learn in a radio key.

Or press and hold the AUX button to send three PANIC transmissions in a row.

Notes

NOTE 1: The RK3+1 is classified as a 3 channel radio key with a separately encoded extra channel (the AUX button).

Note 2: Although similar in appearance to the RK4 radio key, the AUX button on this unit does NOT have the same function as the AUX button on the RK4. See Button Functions.

Note 3: When using this radio key on D8x/D16x rev7.8 and later, the panel option P68E 3E "Long radio message" must be turned OFF.

Ordering Information

Part No. 106-178 Ness RK3+1 Radio Key



Ph 02 8825 9222

sales@ness.com.au

Innovative Electronic Solutions www.nesscorporation.com

VIC Ph 03 9875 6400 nessmelb@ness.com.au

QLD Ph 07 3399 4910 nessbris@ness.com.au

WA Ph 08 9328 2511 nessper@ness.com.au

SA Ph 08 8152 0000 adelaide@ness.com.au