





V-LINE

SUGGESTED USE

- the V-line series is an independent anti-theft security system dedicated to smartphones and tablets.
- an aesthetic product presentation is ensured by two types of sensors: angled (25°) and flat.
- an additional advantage is a possiblity to rotate the sensor by 90°, which allows convenient testing of a product.
- small size assures optimum visibility of a product.

CAUTION!

Check whether your remote controls are properly programmed before installing a product. After connecting a power supply a periodically blinking yellow diode in the base signals lack of programmed remote controls.

After connecting a power supply to the V-line a periodically blinking yellow diode in the base signals lack of programmed remote controls.



Aim a USER remote control at the periodically blinking yellow diode. Push and hold the button with a locked padlock symbol until the yellow diode turns off. Turning off of the yellow diode indicates that the USER remote control has been programmed.







V-LINE

In order to program another USER remote control one has to push and hold a small black switch in the canal of the base for 2 seconds. A short acoustic signal and a periodically blinking yellow diode in the base confirm turning on of the programming mode.



Next, one has to push the button with a locked padlock symbol once again and hold it until the yellow diode turns off. Turning off of the yellow diode indicates that another USER remote control has been programmed.



After programming the USER remote control one has to assemble the anti-theft system and make sure whether its operation is correct. Aim a USER remote control at the armed V-line and push the button with an unlocked padlock symbol. The V-line should then disarm.



Next, one has to push the button with the locked padlock symbol once again, which should make the V-line arm and indicate that the remote controls have been properly programmed.

