### **DoubleButton**

#### Wireless hold-up device

#### No accidental presses

To raise an alarm, you must simultaneously press both buttons. They are stiff and parted by a plastic divider. That eliminates false alarms when carrying DoubleButton in a pocket or bag.

# No unnecessary dispatches

DoubleButton supports <u>confirmed alarms</u>. This feature implies instructing users: what sequence of presses is required to generate a confirmed alarm condition. It gives a 100% guarantee that a hold-up alarm was raised intentionally and only by an authorized user.

#### Guaranteed alarm delivery

The hold-up device transmits a signal to a hub via <u>Jeweller</u> — a two-way radio protocol communicating at a range of up to 1300 meters. A flashing LED verifies the successful delivery of the DoubleButton alarm. Jeweller encrypts the transmitted data and prevents device forgery. In the case of interference, the Ajax system switches to a free radio frequency, and when the air is jammed, it notifies users and a security company about the situation.

### PRO-technology solution for any object

DoubleButton meets the requirements of professional European security standards and can be used in both private and commercial properties. Wireless connectivity with a hub and long communication range gives freedom in placing and allows you to carry DoubleButton around.

#### More than just alarms

Raising an alarm is the priority DoubleButton function. But not the only one. By transmitting an alarm signal, the hold-up device can activate all or specific sirens at the object. And also, run automation scenarios: <u>trigger a smoke machine</u>, <u>close electric locks</u>, <u>lower roller shutters</u>.

# Truly effortless maintenance

The device body is resistant to temperature extremes, dust, and splashes. Buttons are designed for thousands of clicks. With a pre-installed battery lasting up to 5 years, DoubleButton does not require maintenance for a very long time.

# Connecting without puzzles

Add DoubleButton to a system and configure it — all in <u>Ajax PRO</u> — a mobile app for engineers. No need to disassemble the case; just fix the device to the surface using <u>Holder</u>. Or hang it on lace or keychain. A few minutes and hold-up device is ready for use.

# Tech specs

Classification	Wireless hold-up device
Compatibility	Operates with all <u>Ajax hubs</u> and <u>range extenders</u> with OS Malevich 2.10 and later
False alarm prevention	Yes
Number of buttons	2
Alarm transmission	Not longer than 0,15 sec Always active (does not require waking up to use)
Jeweller radio technology	Communication range with a hub — up to 1300 m in an open area
	Two-way communication
	Operating frequencies — 868.0 - 868.6 or 868.7 – 869.2 MHz (depends on sales region)
	Self-adjusting RF output power — up to 20 mW
	Block encryption based on AES algorithm
	Frequency hopping
	<u>Learn more about Jeweller &gt;</u>
Power supply	CR2032 battery, 3 V Up to 5 years
	<u>Learn more</u>
Operating temperature range	From -10°C to +40°C
Permissible humidity	Up to 75%
Protection class	IP55
Size	47 × 35 × 16 mm
Weight	17 g
Warranty	Replacement and repair within 24 months of the date of sale. Batteries are not covered under warranty.
	<u>Learn more</u>
Complete set	DoubleButton

Pre-installed CR2032 battery
Quick Start Guide