

Item no.: 381866

## MCE91 - Selbstkopierende Fernbedienung kompatibel mit Nice-One / Nice-Flors / DiTEC / V2 Maclean, Frequenz 433,92 MHz, variabler Code

## from 8,52 EUR

shipping weight: 0.10 kg Manufacturer: Maclean Brackets



## Product Description

Product description: High quality, brand new Maclean remote control. The device is addressed to people who have the original remote control and would like to buy a spare one. It has an elegant, durable housing with chrome inserts and a sliding flap. The remote control copies the signal of most remote controls (for gates, controllers, alarms, cars) with a variable code to 433.92 Mhz. Functions: copy codes, erase codes and restore codes.4 built-in buttons to use. Very quick and easy to program. Packaging: string bag. Erasing the remote control memory. Press and hold buttons A and B simultaneously - after two seconds the LED will flash three times. Release button B and then quickly press and release it 3 times (button A must be kept pressed). After a while, the red LED will start flashing rapidly. Release both buttons. The remote control's memory has been erased (after pressing any button, the red diode does not light up). Signal copying: To start copying, you must first delete the previously saved button codes from the remote control (see: "Deleting the remote control memory"). Bring both remote controls closer to each other and press the button you want to copy - the LED will flash slowly 3 times and then start flashing quickly, which means that the button has been copied correctly. The operation should be repeated with the next remote control buttons. Please remember that both remote controls must be very close to each other and must have functional batteries. Memory recovery: Press the A and D buttons simultaneously - the diode will flash three times and after a while it will start flashing quickly. Means. that the memory has been restored correctly.

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

