

## MANUAL MINI TRANSMITTER MZ-4.433



**DETECTO**   
REMOTE CONTROLS

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## **1: PREFACE**

The new mini transmitter MZ-4.433 replaces the outdated 1- to 4 channel version with hard plastic switches.

The new MZ-4433 transmitter is only available in a four-button 433MHz FM version.

The push buttons consist of a soft rubber front, which is a great improvement compared to the older version.

The transmitter has the latest possible technique and has some features that are not available on a normal mini transmitter!

This implies that the transmitter has a significantly greater range in combination with the latest receiver and is wireless code learning.

For questions please contact your supplier.

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## **2: REPLACING BATTERY**

### **2.1: Opening the case**

Before opening the case, the screw at the back of the case must be removed.

After removal, proceed as follows:



Lift the cover slightly and slide the cover backwards so that the brackets are released from the top. (1)

If the brackets are free from the top, the cover can be lifted. (2)

Note that the lifting is not forced to prevent breaking of the brackets.

To close the case, proceed vice versa.

### **2.2: Replacing Battery**

The battery is a 3V Lithium battery type CR2032.

Replace the battery with the same type.

The old battery can simply be extended from beneath the clip.

Note the (+) faces upwards when inserting the new battery.

### **3: ENCODING**

From the factory the transmitter has a unique code.  
This code can be changed only by means of a second (compatible) transmitter or by your supplier.

#### **3.1: Learning a new code**

The mini transmitter is code learning and has no code switches.  
To learn a new code, a second mini transmitter (or compatible) is required.

These two transmitters can be wirelessly paired.  
To do this, follow these steps:



To the right of the fourth switch is a second switch (leerknop)  
Press it and hold it down.  
Then press one of the four function keys for which the code is to be learned.  
The transmitter LED starts flashing.  
The transmitter is now in the 'learning mode'.  
Now activate the function of the (second) transmitter whose code is to be learned.  
When the code is accepted, the LED goes out.  
When the transmitter does not receive a valid code within 5 seconds, the transmitter leaves the 'learning mode' and the LED goes out.  
To prevent the transmitter from learning a strange signal, the range is very limited.  
Both transmitters should therefore lie side by side.

Each switch on the transmitter can be learned with a separate code, but only one unique code per switch.  
It is possible to learn the same code on all switches.

## **4: NOTES**