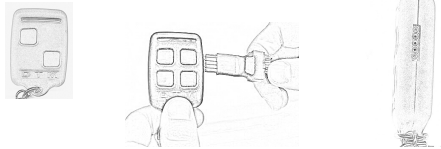




## PROGRAMMABLE DOOR OPENER DTM-2 (433 or 868)



### PRODUCT DESCRIPTION

The door opener remote the customer has acquired it is part of DTM top-quality products (Detumando S.L.). They are exclusively used for activating automations to open and close garage doors and similar. These top-quality items are made up of two types of products: the **DTM with fixed code (DTM-1; DTM-2; DTM-MV; DTM-Q)** and the **DTM with rolling code (DTM-ROLL)**. Each model is provided with 2 or 4 channels or buttons, they are used for being functional as compatible of receivers of the following brands: FACC, CELINSA, NICE, ROLLTORE, BFT, JCM, CLEMSA, CELINSA, V2, DEA SYSTEM, HORMANN, BELSON, CAME, CARDIN, GIBIDI, MATICDOOR, TELCOMA, VELLEMAN, PUJOL, ERREKA, FORSA, KAMAR, MX-ONDA, LIFT MASTER, GENIE, etc...

### PROGRAMMING

It has to be programmed with the **RF PLUS**. To program the DTM-2 door opener with any of the mentioned brands above, please follow the next steps:

1. - Plug in the three pins probe in the target door opener, as seen on Fig. A and B. **2.-** Place the door opener to be duplicated on the RF PLUS "TX AREA", press the button on the target remote where the code is going to be stocked; the LED on this door opener will star to flash, it will stop after three flickering. **3. -** Then, start to transmit with the original door opener till the light in the target door opener starts to flicker. Steps two and three are recommended to do very quickly. If the original door opener had several buttons, the process would be repeated for each button.

### TECHNICAL CHARACTERISTICS

- BRAND: DETUMANDO S.L
- MODEL: DTM- 2+
- CHANNELS: 4
- MICROSWITCH: -----
- FREQUENCY: 433.92 or 868.68 MHz
- TYPE OF BATTERY: 12 V
- DUPLICATED WITH: DTM-1+