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TSG

TASTIERA DIGITALE A CODICE PROGRAMMABILE
DIGITAL KEYBOARD WITH PROGRAMMABLE CODES
DIGITALES CODESCHLOSS MIT PROGRAMMIERBAREM CODE
CLAVIER NUMÉRIQUE À CODE PROGRAMMABLE
TECLADO DIGITAL CON CÓDIGO PROGRAMABLE



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GUIDA ALL'INSTALLAZIONE
INSTALLATION GUIDE
INSTALLATIONSANLEITUNG
NOTICE D'INSTALLATION
GUÍA PARA LA INSTALACIÓN

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Digital keyboard with remotely programmable codes (max. 50 codes) and mod. RXDC decoding receiver.

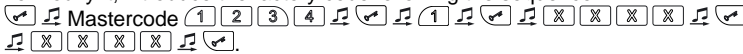
KEYBOARD INSTALLATION

- Remove the screw cover (fig. 2) with a screwdriver (fig. 1);
- after having removed the screws (fig. 3), remove the keyboard front from the battery casing;
- connect the battery to the keyboard front as shown in fig. 4;
- fix the battery casing to the chosen support (use 5 mm Ø screw anchors if fixing the keyboard to the wall or 3.5 mm Ø self-drilling screws for metal or steel supports, or 3.5 mm Ø self tapping for wooden or similar supports), making sure that the writing is at the top (fig. 5) so that possible condensation can drain (1 fig. 5);
- Once the battery casing has been fixed to the support, fit the keyboard front with the battery connected and fix it with the 2 supplied screws (fig. 6);
- Finally simply push the screw cover into place (fig. 7).

MODIFICATION OF THE MASTERCODE

The factory setting of the mastercode is: **1234**.

To modify it, introduce the factory code following the sequence:



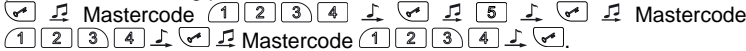
N.B. The new code is now memorised.
It is a good idea to note down the new Mastercode.



MEMORY RESET

The Mastercode is required in order to begin the memory reset and creation and cancellation of a code.

The memory should ideally be reset before introducing your code. To do so, perform the following procedure:

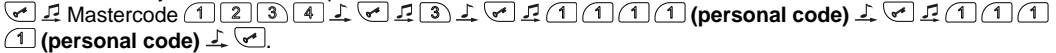


The operation is confirmed with a single long beep.

CREATION OF A NEW CODE (E.G. 1111 – PERSONAL CODE)

The codes must have a minimum of 2 and a maximum of 4 digits.

After the memory has been reset, proceed with the creation of a new code:



The operation is confirmed with a single long beep.

TRANSMISSION OF THE CODE TO THE RECEIVER

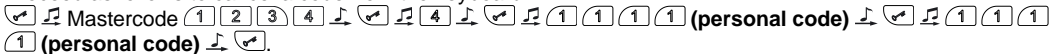
Before proceeding with the code transmission, make sure you are in the programming mode on the mod. RXDC receiver (Press the PS1 button on the receiver – once to select channel 1 of the receiver, twice for channel 2, three times for channel 3 and four times for channel 4 -, the red LED that corresponds to the selected channel will light confirming that the programming phase is active), then proceed as follows:



The red LED on the receiver switches off confirming that the transmission has taken place.

CANCELLATION OF A CODE

Proceed as follows to cancel a code from the keyboard:



The operation is confirmed with a single long beep.

Each time a code is cancelled from the keyboard it is also advisable to cancel it from the related channel on the receiver so as to avoid a build-up of unused codes on the receiver (max. 64 codes per channel).

N.B. If the code is introduced incorrectly the keyboard emits a double beep error signal when the [key] button is pushed. Repeat the correct sequence of the set code.

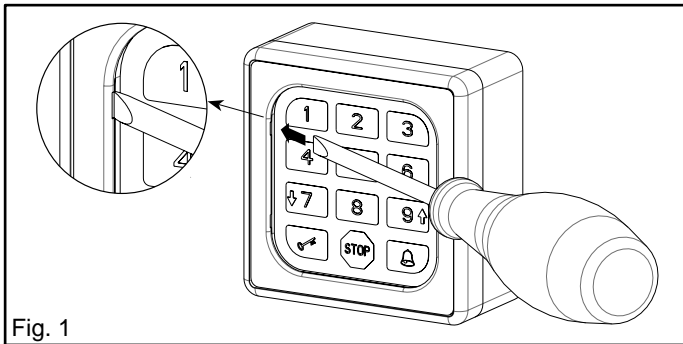


Fig. 1

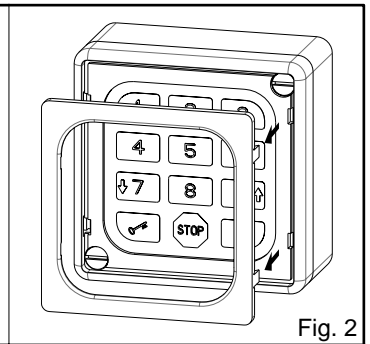


Fig. 2

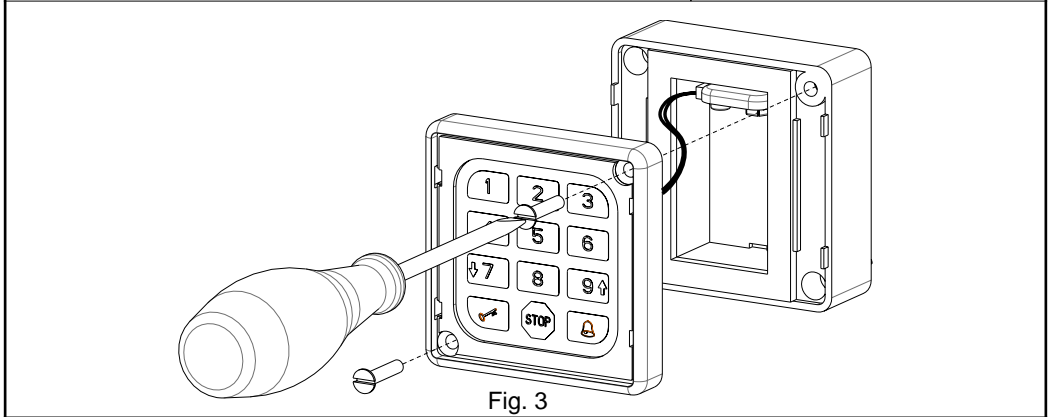


Fig. 3

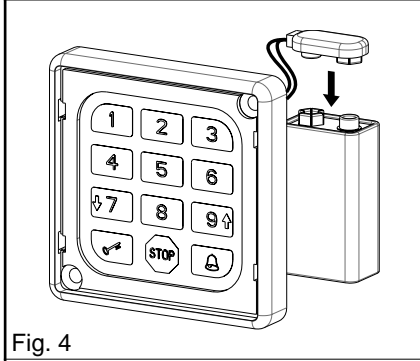


Fig. 4

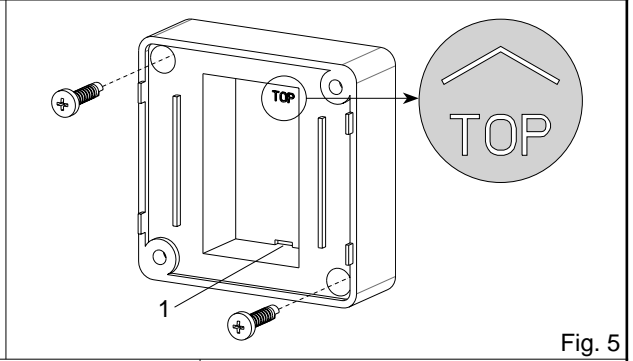


Fig. 5

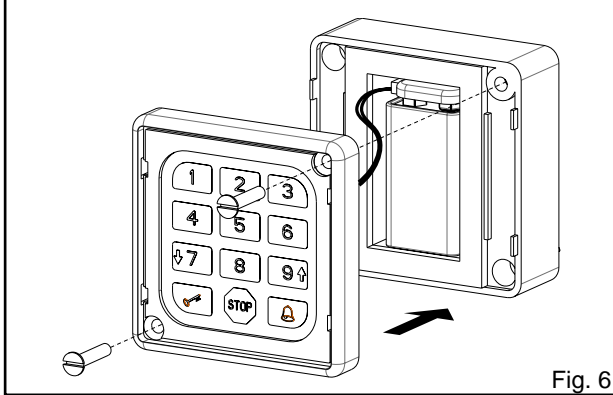


Fig. 6

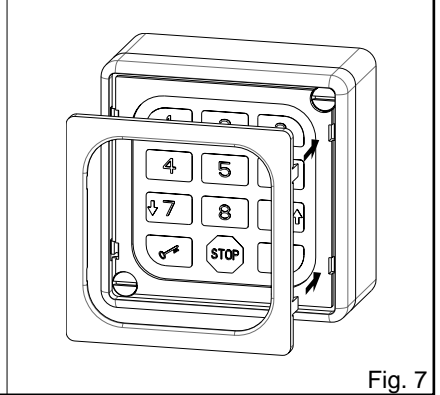


Fig. 7



Servizio Assistenza Tecnica (Italia)

VERDE

840 500122

ADDEBITO RIPARTITO

*Dal lunedì 08.00 - 12.00
al venerdì 14.00 - 18.00
solo dall'Italia*



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