

REMOTE CONTROL RS 433 TXR / RS 868 TXR

Instruction

Memorizing new transmitters through receiver:

1. Keep button P1-MEM of radio receiver printed circuit board pressed (Fig. 1). After about 0,8 sec. you will hear a continuous tone.
2. While you keep P1-MEM pressed, now also press the button of the transmitter which should be stored.
3. When the memorizing process is finished, the receiver will emit successive signals. Now the transmitter code has been successfully stored. If you want to store further transmitters, repeat the whole procedure.

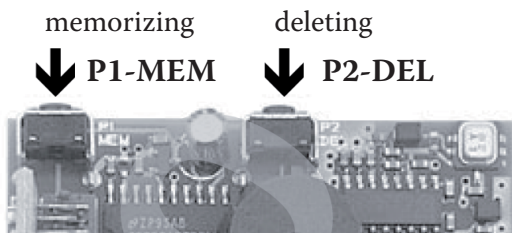
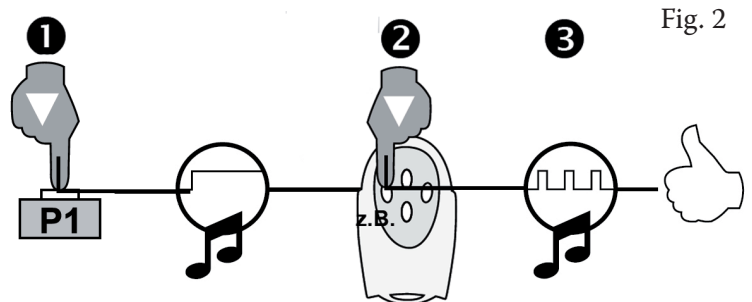


Fig. 1 Radio receiver circuit board



Memorizing new transmitters through transmitter:

ATTENTION at multichannel facilities: The power supply for possibly existing additional receivers has to be turned off, to avoid an unintentional activation of several receivers during memorizing.

ATTENTION: The memory of the receiver can store up to 84 different transmitter channels. If the receiver doesn't store the code, the receiver memory may be full. (signal tones can be heard for 3 sec.) hence the corresponding transmitter button has already been programmed.

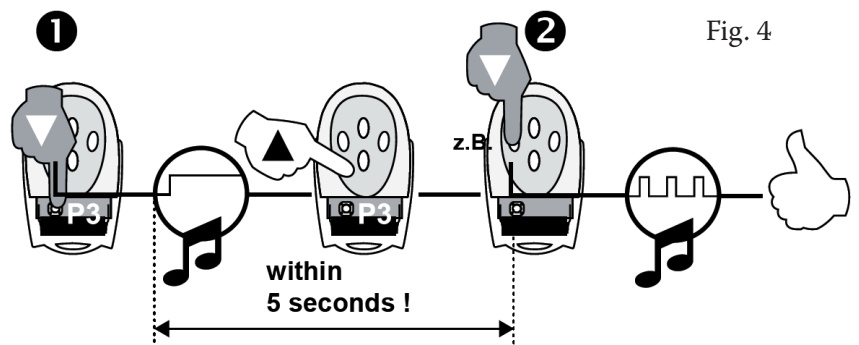
Memorizing the first transmitter when the whole memory of the receiver is empty:

Open cover of the transmitter you would like to store (see Fig. 3) and stand next to the receiver.

1. Through pressing **transmitter button P3** the receiver is set in memorizing mode and emits a 5 sec. long continuous tone. As soon as you hear this tone, release button P3.
2. Within these 5 sec. now press the channel button which should be stored. As soon as the channel has been stored in the receiver memory, you can hear several successive signals.



Fig. 3 Take the cover of the transmitter between thumb and forefinger and press the cover together and upwards.



Memorizing new transmitters through an already stored transmitter:

Open the cover of an already memorized transmitter (see Fig. 3) and stand next to the receiver.

1. Through pressing **transmitter button P3** the receiver is set in memorizing mode and emits a 5 sec. long continuous tone. As soon as you hear this tone, release button P3.
2. Within these 5 sec. now press the channel button which should be stored. As soon as the channel has been stored in the receiver memory, you can hear several successive signals.

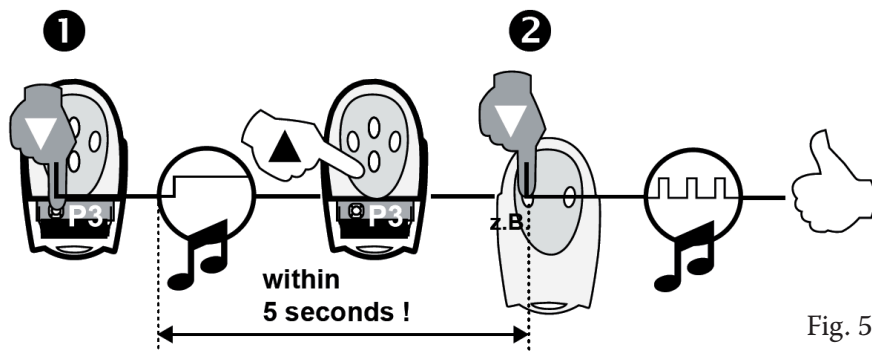


Fig. 5

Deleting the whole memory:

1. Press and hold **receiver button P2-DEL**. After 0,8 sec. the receiver will emit slow successive signals.
 2. Now release P2-DEL for a short moment and than press it again within 0,5 sec. Now the receiver emits quick successive signals.
- Keep the button pressed as long as the receiver starts emitting a continuous tone.

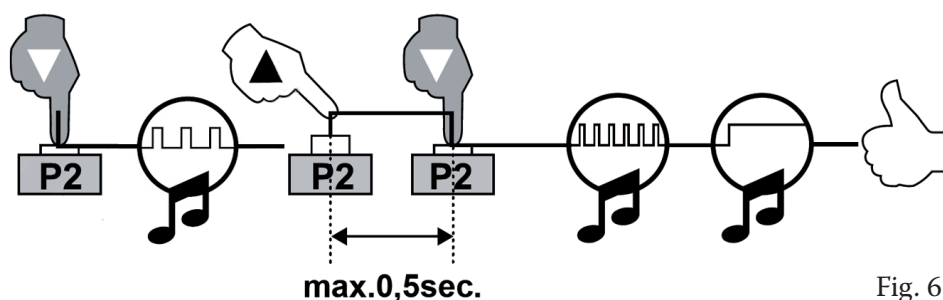


Fig. 6

Deleting one transmitter out of receiver memory:

1. Press and hold **receiver button P2-DEL**. After 0,8 sec. the receiver will emit slow successive signals.
 2. While you hold P2-DEL pressed, now also actuate the transmitter button, you would like to delete. As soon as the deleting process is finished, the receiver will emit a continuous tone.
- For deleting further transmitter channels, please repeat the whole procedure.

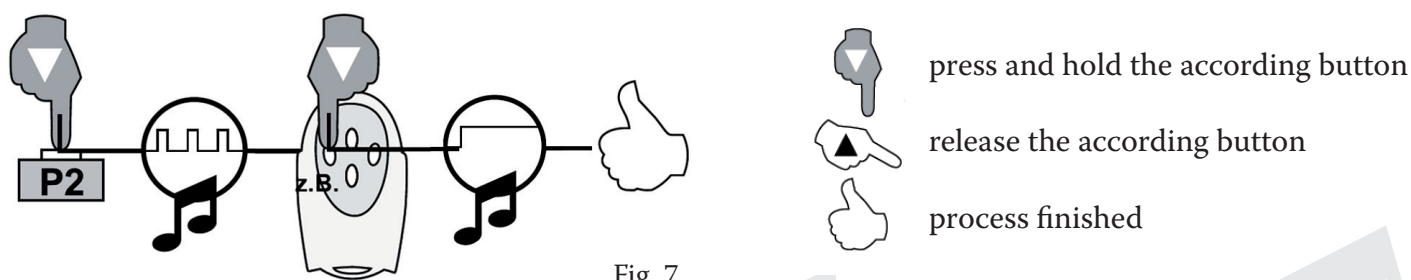


Fig. 7

