

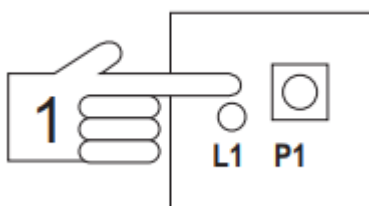
TELCOMA

Preliminary operations:

1. Set a code, as desired, in the FOX remote controls.
2. Connect an antenna tuned to the antenna terminal on the receiver. Alternatively, diminishing the receiver specifications, a piece of wire approx. 20 cm long may be connected.
3. Once the receiver has been connected to the control unit or the necessary connections on to the terminal board have been completed, switch on.
4. As soon as the receiver is powered, it carries out an internal test, shown by LED L2 coming on for 3 seconds.

Self-memorisation:

1. Upon pressing key P1 for an instant the relative led will blink 5 times
2. Within this period of time, transmit with the radio control required for use
3. Fixed indicator lights lasting about 3 seconds indicate that the code has been successfully stored
4. Immediately after this the led starts blinking again, waiting for a new radio control signal to be memorised; if it receives none after blinking another 5 - Fixed indicator lights lasting about 3 seconds indicate that the code has been successfully stored. - Immediately after this the led starts blinking again, waiting for a new radio control signal to be memorised; if it receives none after blinking another 5 times, the receiver automatically exits from the programming stage



Follow the same procedure also for the other P keys

Meaning of the blinking LEDs:

1. L2 on for 3 seconds: as soon as the receiver is powered.
2. Brief flash of one led: when transmitting with a correctly memorised radio control, and the respective relay is activated
3. Simultaneous blinking of all the LEDs: during programming this indicates that a transmitter that is already enabled is being memorized
4. Alternate blinking of the LEDs: during programming this indicates that the storage is full

ADVANCED PROGRAMMING:

The mode of operation may be changed in the receiver relay outputs, making them versatile for various uses.

Attention! Do not set options given in this section with button P1 of the FOX SR receiver

Single-step output

During programming press key P2 twice instead of once as described in paragraph 2 under the heading "Standard programming"

The led related to the pressed button gives 5 series of two blinks

During this stage, transmit with a transmitter

A fixed led light for a few moments indicates that memorisation has been successful. The P2 output is now single-step. The output has no magnetic hold, so if - The led related to the pressed button gives 5 series of two blinks. - During this stage, transmit with a transmitter. - A fixed led light for a few moments indicates that memorisation has been successful. The P2 output is now single-step. The output has no magnetic hold, so if there is a power failure while the relay is activated, the latter deactivates

Timer output:

Press the key P2 3 times during programming

The led related to the pressed button gives 5 series of three blinks

Transmit with a remote control during this stage

A fixed led light for a few moments indicates that memorisation has been successful.

The P2 output has now become a timer