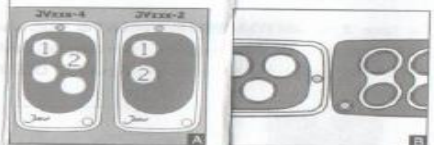




**JANE V** has the same appearance as the JANE F/R models. The only difference is the **GREEN LED**.

**JANE V** learns a different code and frequencies for each individual key.



### SELF-LEARNING

**1 - PRESS JANE KEYS 1 AND 2 SIMULTANEOUSLY (FIGURE A) AND WHEN THE GREEN LED STARTS TO FLASH, RELEASE BOTH**

When the LED flashes you only have 20 seconds before moving on to the next step.

**2 - POSITION THE JANE AND EXTERIOR REMOTE CONTROL AS IN FIGURE B**

**3 - PRESS AND HOLD FIRST THE CHOSEN KEY ON THE EXERIOR REMOTE AND THEN ONE OF THE JANE KEYS THAT YOU WISH TO COPY (NOT VICE VERSA!)**

Now the JANE will scan all of the frequencies, measuring the signal level of each one and once it has identified the right one it will acquire the code.

For an external remote control with short signal, press the key again.

**4 - WAIT UNTIL THE GREEN LED ON THE JANE STOPS FLASHES (BECOMING STEADY). IT WILL TURN OFF AUTOMATICALLY**

This operation lasts about 8 seconds.

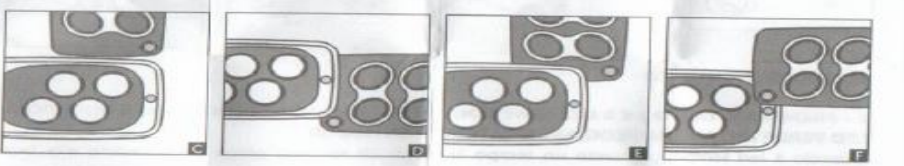
**5 - RELEASE BOTH KEYS**

To program the next button on the JANE remote, repeat all of the **SELF-LEARNING** steps, pressing another key on the exterior remote or other remote.

During step 4, if flashing continues ending with the LED shutting off, this means the **SELF-LEARNING** was not successful and therefore the original code and frequency or the previously memorized one remains.

For some remotes with a frequency of 433.92 MHz transmitting a signal that is too strong, the **SELF-LEARNING** procedure is done while keeping them at a distance of about 2 cm from each other.

Step 2 of **SELF-LEARNING** can vary under the following conditions: Antenna position or weak signal. In both cases, hold the antennas of the 2 remotes as close together as possible (see example in figures C, D, E and F).



### TECHNICAL CHARACTERISTICS

Frequency	433 - 868 MHz
Supply	lithium battery 3v (CR2032)
Encryption	FIXED code
Number of channels	2 - 4
Transmission consumption	23 mA
Oscillator type	SAW

**Warranty: 24 months**

**Manufacturing and technology: 100% made in Italy**

### Compliance statement

The undersigned, **Luigino Pellattiero**, legal representative of **ITALFILE srl**, declares that the remote control **JVxxx-4 / JVxxx-2** manufactured in 2012 was assembled in compliance with the following standards:

**DIRECTIVE 2004/108/EC** - known as the Electromagnetic Compatibility Directive

**DIRECTIVE 2002/95/EC** - known as the RoHS Directive

And therefore complies with current standards.

**Patented product.**

ITALFILE srl  
administrator  
Luigino Pellattiero  
*Luigino Pellattiero*

## Távirányító programozás:

A távirányító képes 433 – 868 MHz frekvenciát megtanulni, akár több féle típust. A dekódolás az új kód felülírása.

**Tanítási folyamat:** A Jane adó felső két gombját nyomja le egyszerre míg a visszajelző LED el nem kezd villogni, majd engedje el a gombokat. Fordítsa szembe a másolandó adót a Jane adóval, majd nyomja le mindkét adón a tanítandó és tanító csatornát, ez a folyamat kb 3-15 mp-ig tarthat, utána összevillog a tanító Led, Kész, Ha egy másik csatornát tanít, az esetben kezdje előlről a tanítási folyamatot. Ugrókédos rendszert nem tanul a távirányító. Tanuló típusuk: Hörmann 868 MHz (kék gombos), Came 434MHz, Nice DIP 433MHz, Proteco 433 MHz, Bármilyen FIX kódos rendszer 433 – 868 MHz-ig.