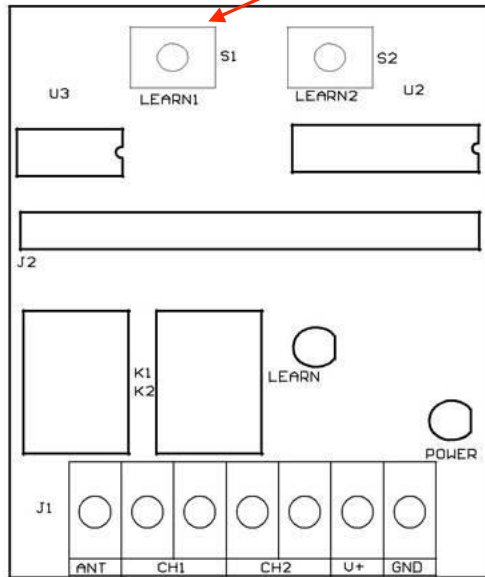


I usually always have this Learn Button Programmed

## Steel-Line Receiver



ANT	Receiver Antenna
CH1	Relay Output 1
CH2	Relay Output 2
V+	Voltage +
GND	Ground

This receiver is designed to control any gate automation system, burglar alarm system, electric doors, windows, lifting equipment, gateways, lifting devices. This is an easy to use, good looking, low power consumption and is easy to connect to your existing system. This receiver can store up to 400 remote controls.

It can be learned with our 433,92MHz.fixed and rolling code remotes II . **Learning method (LEARN BUTTON IS THE ONE USUALLY PROGRAMED TO WORK YOUR REMOTES)**

- Press “learn 1” or “learn 2” button – Learn LED will go on. Then press the button which you wish to learn on your remote control. Learn LED will start blinking and go off – This means that you have successfully learned your remote to the receiver.

**Repeat the above steps for other transmitters.**

**NOTES: I press and hold the transmitter button first and hold close to the receiver before I push the learn button BECAUSE IF YOU DON'T other stray frequencies can program in. (Like the next door neighbour coming home) (Stray frequencies as well) (Then test it so see if it went in an if not you have to delete every remote and start again as it would have picked up some other remote).**

## Steel-Line Receiver

### III. Erasing receiver's memory

- **Press “learn 1” or “learn2” and keep holding until Learn LED will go off – Once Learn LED is off, it means that you have successfully erased the memory of the Receiver.**