Seip 433Mhz Midi Handset Programming Procedure

Option One

Only do this if you have an existing working midi key fob transmitter with four buttons and a Seip model A45, A60, C75 or C100 operator).

1. Briefly push the two lower buttons on the original handset simultaneously at this point the motor unit will beep to acknowledge that it is ready to learn a new code.

2. Take the new midi key fob and press the button that you wish to use to operate your door and hold briefly.

3. Your new handset should now operate your garage door.

If you have more than one Seip motor in your garage you will need to switch off the power on the other motors otherwise these to will also be ready to learn the new code.

Option Two

If you do not have an original working key fob with four buttons or you have a Seip model M50 operator you will need to release the fixing screw at the rear centre of the motor casing and open the hinged cover and do the following.

1. Find the programming button on the decoder PCB inside the motor casing and press it briefly (a yellow LED will flash on the decoder PCB or a bleeping sound will be heard). You now have 10 seconds to perform the next step.

2. On the new handset press the button that you wish to use to operate your door for one second.

3. Your new handset should now operate your garage door.

(Note: the Seip receiver modules type WAM1K & WAK1K have a small black programming button on the casing)

For security reasons if the handset has been lost or stolen we suggest clearing the memory.

Copy Option Two as above but press and hold the programming button for 20 seconds then follow steps 1, 2 & 3 to re-programme your remaining key fobs.