REMOTE PRO

PROGRAMMING INSTRUCTIONS



SEIP RC-AM

PROGRAMMING PROCEDURE 1

Use this procedure only if you have an existing working remote with four buttons and Seip model A45, A60, C75 or C100 operator.

Please note that if you have more than one Seip motor in your garage, it will be necessary to switch off the power to each motor in turn to avoid both receivers entering the 'code learning mode' together. Alternatively, you can use programming procedure 2.

- 1. Briefly depress the 2 lower buttons on the original remote at the same time. A beeping sound should be heard from the motor. This indicates that the receiver has entered 'code learning mode.'
- 2. Within 10 seconds, take the new remote and press the button that you wish to use to operate your door and hold briefly for approximately 1-3 seconds.
- 3. Your new handset should now operate your garage door. Test the remote.

PROGRAMMING PROCEDURE 2

Use this procedure if you are unable to use programming procedure 1 because you are missing an original working remote (with 4 buttons). Use this procedure if you have a Seip model M50. It will be necessary to release the fixing screw at the rear centre of the motor casing and open the hinged cover before proceeding.

Please note that Seip receiver module types WAM1K and WAK1K have a small black programming button on the casing.

- 1. Locate the programming button on the decoder PCB inside the motor casing
- 2. Press it briefly. A yellow LED will flash on the decoder PCB or a bleeping sound will be heard.
- 3. Within 10 seconds, take the new handset and press the button that you wish to use to operate your door for 1 second.
- 4. Your new handset should now operate your garage door. Test the remote.



REMOTE PRO

PROGRAMMING INSTRUCTIONS



CLEARING THE MEMORY

- 1. Locate the programming button on the decoder PCB inside the motor casing
- 2. Press and hold the programming button for 20 seconds.
- 3. Test to ensure none of your remotes are working.
- 4. Reprogram in your remotes using programming procedure 2.

