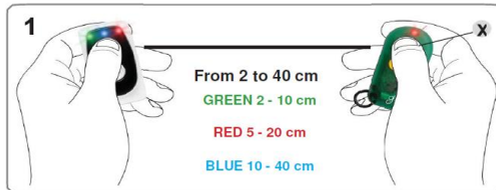




BABY-ONE Instructions

How to learn (clone) a code:

1. Press down both buttons simultaneously and then release immediately.
2. The blue LED will light up for 5 seconds.
3. In this 5 seconds press and hold one of the buttons (the one to be programmed). The 3 LEDs will light up one at a time.
4. Press and hold down the button of a compatible remote (the one you are cloning). The remote control will continue to change between the 3 LED colours to check the frequency. N.B the remote should be 2-40cm away from each other during this process.
5. The blue LED will flash regularly to confirm the operation.



New code generation:

The first button of the remote control will already have a code assigned (created during testing) and the second button has no code assigned. This operation creates new codes for both buttons and cancels previous codes.

1. Press button 1 and then 2 and keep them pressed.
2. The blue LED flashes slowly.
3. Keep pressed and wait 8 seconds for the blue LED to start flashing faster.
4. Let go of button 1.
5. The red LED flashes slowly (433MHz). To create a new code for 868MHz, press and release button 1. The blue LED flashes.
6. Let go of button 2.
7. To generate a new code for 433MHz follow the process above, but instead of pressing and releasing button 1 during step 5, hold it down. It will cycle between the blue and red LEDs, release button 1 when the red LED lights up.

Now every button has a generated code from millions of different combinations.

Battery and opening of the remote control:

Open the case with a flat head screwdriver levering the box open by inserting into slots A and B. When the battery is replaced, check the polarity. Dispose of the battery in the correct manner according to local regulations.

C Prox Ltd - Inc. Quantek

59A Sheffield Road, Dronfield, Derbyshire S18 2GF

☎ 01246 417113 ✉ sales@cproxltd.com @ www.quantek.co.uk