

Multi-code Coding Instructions

ACCESSING THE CODE SWITCH & BATTERY

The single & two channel remote case is composed of two parts which are held together with a small

Phillips head screw. Removing the screw will allow access to the code switches & battery. Code = Sequence of switches that are ON & OFF



ONE BUTTON

Has one bank of switches which aligns with the single button
Open your existing remote being careful not to change the code sequence in the process
Copy the code or sequence of switches from the old remote to the new

TWO BUTTON

Has two banks of switches each controlling a separate button.
With the battery sitting at the top the outside bank controls button 1 or left hand button - the inner bank looks after button 2 or right hand button

Open your existing remote being careful not to change the code sequence in the process

Copy the code or sequence of switches from the old remote to the new

Once the codes are set test the functions & reassemble the remote

LOST CODE

If a code is lost in the remote due to accident or playfulness
You can check the code set in the receiver which must match the remote 100%.

The receiver will be connected to the opener & the code can be viewed through a window.

COPYING FROM A MULTI-CODE REMOTE

The only difference between these remotes is:-
MULTI-CODE SWITCHES = UP FOR ON - DOWN FOR OFF
DIGI-CODE SWITCHES = DOWN FOR ON - UP FOR OFF

So if any M/C switch is On or Up - Put the same switch in D/C On or Down

Your remote will now operate with your motor