



Garage Remote Programming Instruction – TRG117

If you have an old working remote →

1. Remove the battery cover of the old remote to reveal the 8 dip switches
2. Use a slotted screwdriver to twist/pry open the case of new remote (see the right picture) to reveal the 8 dip switches
3. Set the position (ON/OFF) of each dip switch in the NEW remote the same as those in the old remote*. → The code setting is complete, press button on new remote to test.



If you don't have any working remote →

1. Remove the housing of the drive unit/motor in your garage to reveal the 8 dip switches on the circuit board (Please switch off the power before doing so)
2. Set the positions of the dip switches inside the new remote the same as those on the circuit board. → The code setting is complete, press button on new remote to test.

**: If you old remote only has 7 dip switches, try the #8 dip switch in new remote both ON and OFF to test*



Garage Remote Programming Instruction – TRG117

If you have an old working remote →

1. Remove the battery cover of the old remote to reveal the 8 dip switches
2. Use a slotted screwdriver to twist/pry open the case of new remote (see the right picture) to reveal the 8 dip switches
3. Set the position (ON/OFF) of each dip switch in the NEW remote the same as those in the old remote*. → The code setting is complete, press button on new remote to test.



If you don't have any working remote →

1. Remove the housing of the drive unit/motor in your garage to reveal the 8 dip switches on the circuit board (Please switch off the power before doing so)
2. Set the positions of the dip switches inside the new remote the same as those on the circuit board. → The code setting is complete, press button on new remote to test.

**: If you old remote only has 7 dip switches, try the #8 dip switch in new remote both ON and OFF to test*