



Resetting gate and tuning in all fobs

Terms to note

Cabinet button – The yellow button just above the battery inside the cabinet



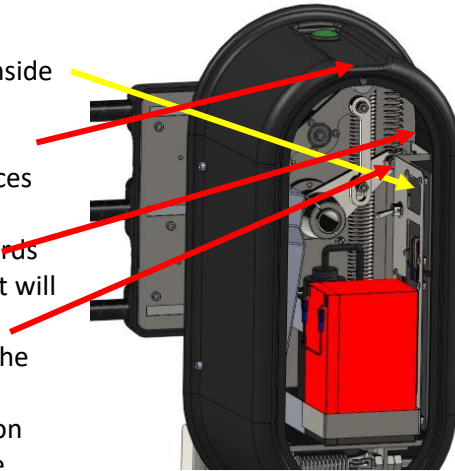
Fob Button – The only button on the fob is the up button for the gate being operated. In most instances this is 'red 1'.

Red LED is the small red LED located slightly above and towards the front from the On/Off switch. Press any fob button and it will flash whether the fob is tuned in or not.

On/Off switch is the toggle switch inside the cabinet above the battery. Down is On.

Enter Programming mode – with gate off press cabinet button and turn unit on while holding cabinet button down. Release cabinet button after 1 second. Red LED flashes slowly.

Exit Programming mode – while the red LED is flashing slowly press cabinet button and Red LED will go out.



Synchronising the barrier where one side does not react to a wired in button, keypad or where both barriers do not react to either auto close sensor being activated. In the case of auto close sensors first check LED on sensor is on when gate is up.

1. Put the gate that is working correctly in up position and turn it off
2. Put the gate not opening into programming mode (see above)
3. Turn the gate that is working correctly back on and operate by pressing the cabinet button once. (arm starts to close)
4. Press the cabinet button again on the gate that is working correctly (arm stops)
5. Go back to the gate that was not working correctly and lock in signal by pressing cabinet button.
6. Check operation
7. Tune in any other fobs as necessary using instructions below.

Now tune in any other fobs and buttons one after the other that do not work this gate unit.

1. To do this turn both gate units off to start with
2. Enter programming mode - Red LED flashes slowly
3. Press Red 1 on the fob to be tuned in - Red LED flashes quickly
4. Press Red 1 on the fob again - Red LED flashes slowly
5. Pick another fob and repeat 1-3
6. Exit programming mode (press cabinet button while Red LED is flashing slowly)

De-tune barrier unit

1. Turn unit off
2. Press and hold cabinet button for 40 seconds or until the Red LED moves from constant to slow flash
3. Release button but do not turn off
4. Wait for Red LED to stop flashing



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5. Memory cleared

Synchronising the barrier pair from scratch – it is necessary to clear the memory of both barrier units first and then tune in the same fob to both sides before any other fobs are tuned in.

Turn off both units.

1. Enter programming mode but do not release cabinet button
2. Older software – Red LED will remain on and constant then after 12 seconds of holding cabinet button down it will start to flash slowly. You can then release cabinet button.
3. Newer software – Red LED will remain on and constant then after 40 seconds of holding cabinet button down it will start to flash slowly. You can then release cabinet button.
4. Red LED will now flash slowly as memory is wiped
5. Wait until slow flash stops then turn gate off
6. Repeat on other side.

Tune in primary fob – any fob or radio button will do but must be same fob tuned in as the first one each side.

1. Have the fob to hand before starting
2. Turn both gate units off,
3. Enter programming mode – (do not hold down cabinet button this time for more than 2 seconds)
4. Red LED flashing slowly
5. On your fob press Red 1
6. The LED in the cabinet flashes quickly
7. Press the same (Red 1) fob button again.
8. Press cabinet button to lock fob in
9. Check the fob is tuned in by operating the gate with fob.
10. Turn this unit off
11. Repeat this procedure with the other gate unit.