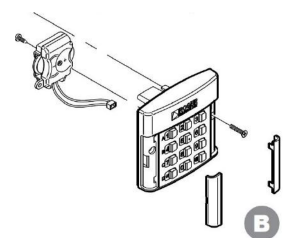
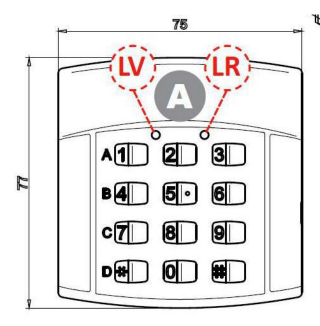
The Electric Gate Shop

Roger H85/TDR/E Wireless Keypad - Quick User Guide

Step 1.



Open the unit and attach the battery lead.



Key -

Green Led LV Red Led LR **Entry Button Channel 1** Α **Channel 2** В **Channel 3** C **Channel 4** D Clear # **Engineers Password 0000**

Changing the engineer's password.

- 1) Key in **0000* (This is the factory default password)
- 2) Key in **1234***(This sets the keypad engineer's password to 1234 or use a 4 digit password of your choice)
- 3) Key in **1234*** (This confirms and saves the engineer's password as 1234 or use a 4 digit password of your choice)
- 4) Done (The green led lights and the unit buzzes for 2 seconds)

Storing a simple user entry code (Example to open the gate).

(Assuming the engineer's code is 0000, if you have changed it use your new 4 digit engineer's password)

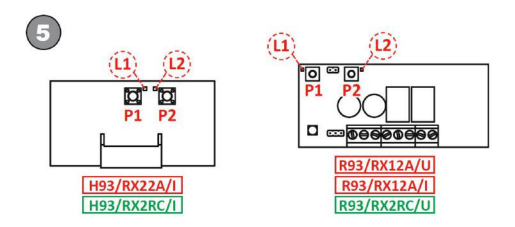
- 1) Key in*0000* (This enters programming using the engineers password)
- 2) Key in **5555##** (This sets the new entry code to 5555 or use a 4 digit code of your choice)
- 3) Done

Using the keypad – Simple user entry code

(The enter button is *, and it is assuming you have changed the entry code to 5555 or if not use the actual code you have set)

1) Key in **5555**** (This enters your user entry code, and opens the gate)

Learning Procedure - Roger control box or standalone receiver.



(The keypad learns in the same way that your learn the gate remotes, refer to the control box instructions)

After pressing **P1** on the radio card the led will flash slowly.

1) Then key in **5555**** (This enters your user entry code 5555** into the receiver)

Troubleshooting

If the unit does not learn to the receiver, try speeding up the process as the receiver may have timed out. Or when entering the code 5555** hold the second * for longer (This is the same as holding your remote button longer).

Advanced Features

(For all the advanced features refer to the manufacturer's booklet that comes with the keypad)

Storing a simple user entry code with multiple channels (Example using two channels, to open the gate (A) and pedestrian function (B), or to use all 4 functions (A) (B) (C) & (D)).

(Assuming the engineers code is 0000, if you have changed it use your new 4 digit engineer's password)

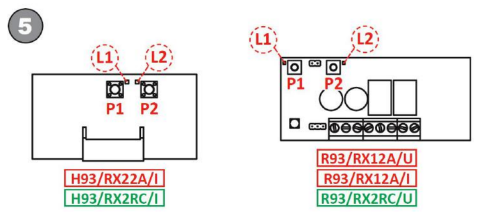
- 1) Key in*0000* (This enters programming using the engineers password)
- 2) Key in **5555#A#** (This sets the new entry code to 5555*A to operate channel A or use a 4 digit code of your choice)
- 1) Key in*0000* (This enters programming using the engineers password)
- 2) Key in **5555#B#** (This sets the new entry code to 5555*B to operate channel B or use a 4 digit code of your choice)
- 1) Key in*0000* (This enters programming using the engineers password)
- 2) Key in **5555#C#** (This sets the new entry code to 5555*C to operate channel C or use a 4 digit code of your choice)
- 1) Key in*0000* (This enters programming using the engineers password)
- 2) Key in **5555#D#** (This sets the new entry code to 5555*D to operate channel D or use a 4 digit code of your choice)

Using the keypad - User entry code with multiple channels (Example using two channels to open the gate (A) and pedestrian function (B) (The enter button is *, and assuming you have changed the entry code to 5555 or use the actual code you have set)

1) Key in **5555*A** (This enters your user entry code, and opens the gate)

2) Key in **5555*B** (This enters your user entry code, and opens the gates pedestrian function)

Learning Procedure - Roger control box or standalone receiver.



(The keypad learns in the same way that your learn the gate remotes, refer to the control box instructions)

- 1) Press **P1** on the radio card the led will flash slowly.
- 1) Then key in **5555*A** (This enters your user entry code 5555*A into the receiver channel 1)
- 1) Press **P2** on the radio card the led will flash slowly.
- 1) Then key in **5555*B** (This enters your user entry code 5555*B into the receiver channel 2)

Troubleshooting

If the unit does not learn to the receiver, try speeding up the process as the receiver may have timed out. Or when entering the code 5555*A or B hold the second A or B for longer (This is the same as holding your remote button longer).

Deleting a user code. (Example – user code 5555)

- 1) Key in ##5555* (This enters the user code 5555 that you wish to delete)
- 2) If the code exists the red led flashes and stays lit.
- 3) Key in **5555***(The user code 5555 is deleted, the green led lights and the unit buzzes for two seconds