## **WIRELESS KEYPAD - Installation / User Manual**

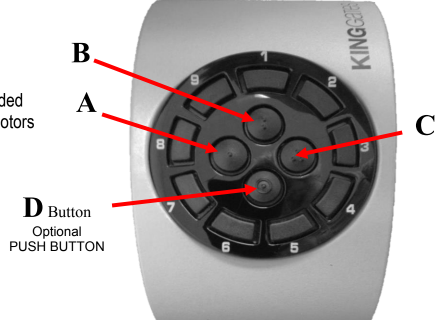
Code: KPD-NO-WIRE-KG-2 Short Version instruction

#### **Features:**

- ✓ Up to three different user pin-codes
- ✓ Push button optional button
- ✓ Wireless no wires required
- ✓ Powered by standard AAA batteries, included
- ✓ Specifically designed for the KingGates motors

#### Before programming the keypad - unit

- > fit in the batteries
- programming, and check reception, prior to the mounting of the unit
- metal surface may reduce the reception range
- using the unit is by keying 4 numbers followed by one of the dotted buttons A, or B, or C (see picture above)
- technical knowledge needed for programming this unit



- > pin-codes are similar: to 1,2,3,4, **B** or 6,5,8,6, **A** etc, see above picture
- > three (3) different user pin-codes can be set
- > the **D** key is reserved for the Push Button option- DO NOT PROGRAM THIS BUTTON TO THE MOTOR UNLESS YOU NEED THIS OPTION.
- > no need to delete old code; When entering new code old code will be deleted
- you need to go into programing mode first, and then, to program a user pin-code
- ➢ for security reason do not use 1234, 1111, or other simple codes.

#### Programming a user pin-code(s) to the unit

- 1) press buttons A and B together for 6 seconds until you hear three consecutive beeps
- 2) press 1,1,1,1, (the default Master Code), followed by the **D** button three consecutive beeps
- 3) key-in new user pin-code: 4 numbers, followed by one of the button A or B or C one long beep confirms the code has been stored
- 4) Try the new pin-code; if ok One confirmation long beep, (if not successful -consecutive short beeps will be heard, repeat steps 1 4)

#### Programming the keypad to a King motor/ control box / your gate:

In the motor or the control box:

- 1) press the RAD button- the red RAD indicator become steady on and release the button immediately. If it starts flashing wait until it goes off, and repeat it again
- 2) on the keypad; Key-in the new user pin-code you just enter (Eg:1,2,3,4, B) red RAD indicator on the control unit flashes
- 3) key-in the other user pin-code if done RAD indicator on the control unit flashes
- 4) repeat for more user pin-codes if need to (A, B, C)
- 5) wait few seconds until the RAD indicator turned off

#### Programming the keypad to a KingGates FRED receiver:

- 1) press the tact switch on the RECIVER shortly green light turns ON
- 2) key-in the user pin-code you just enter (Eg:1,2,3,4, B) Green light OFF
- 3) repeat section 1 and 2 for more pin-codes if need to (A, B, C)

#### Setting the keypad as a Push Button:

- 1) press the RAD button on the motor/ control unit.

  as the red RAD indicator turns on release the button immediately. If it starts flashing wait until it goes off, and repeat it again
- 2) press the **D** key on the keypad the RAD indicator flashes while the code is memorized.
- 3) wait few seconds until the Red RAD indicator turns off done

#### **Changing the Programing Code:**

**IMPORTANT:** loosing programming code will block the unit, do not change the programming code unless you are fully understanding the procedure and you are pencilling it, and keeping it in a safe and secure place

- 1) press the **A** and **C** buttons together for 6 seconds
- 2) key-in the existing programming code (1111 by default) followed by the D key
- 3) key-in your new Programming code followed by the **D** key
- 4) key-in the new programming code again, followed by the D key
- Three consecutive beeps
- Three consecutive beeps
- Three consecutive beeps
- Three consecutive beeps

#### Mounting the keypad

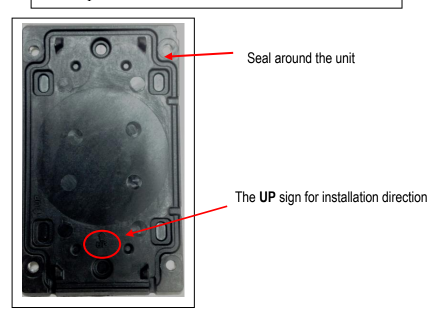
Programme the unit prior to the installation of it
Do not mount the unit horizontally allowed for Australia
Make sure to have a seal on the back part of the keypad

1) Separate the back part of the unit

#### REPLACING THE BATTERIES

- 1. Insert a screw-driver into the holes on the side of the unit to take the black plastic sides out.
- 2. Open the 4 screws of the front metal part
- 3. Open the 4 screws on the corners,
- 4. Replace the batteries and close back the unit





Front part

back mounting part

- 2) Follow the "**UP**" mark on the back plate; fit it vertically to the wall / post
- 3) Make sure that the foam -seal is in place
- 4) Put the keypad back together



# Australia: Allegro Gate Automation Pty. Ltd.



www.allegrogateautomation.com.au

KINGGATES



### KingGates - S.R.L

Via A. Malignani, 42 - 33077 Sacile (PN) ITALY