## **REMOTE PRO**

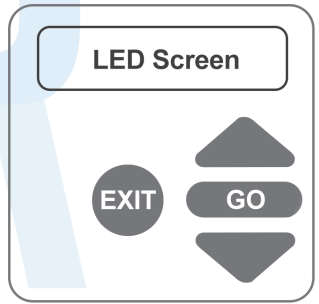
#### PROGRAMMING INSTRUCTIONS



## **NOVA / CENTSYS**

### PROGRAMMING TO CENTSYS D5/D10/VANTAGE/VECTOR

- 1. Press the 'Go' button once and release.
- 2. Press the 'Go' button again for 2 seconds.
- 3. Press the top arrow button until you see "Remote Controls (TX)" on the screen.
- 4. Press the 'Go' button once, you will see "Add Remote".
- 5. Press the 'Go' button again, you will see "Select Function Trigger Gate".
- 6. Press "Go" button again, you will see "Time Bar Remote?".
- 7. Press "Go" button again, you will see "Press Remote Button".
- 8. Press a button on your new remote for 2 seconds and release. The screen will display "Success".
- Press the Exit button twice to exit programming mode.
- 10. Test your new remote.



#### PROGRAMMING TO CENTSYS D2

- 1. Rotate the Function Dial to REMOTES position (B), as shown above.
- 2. Rotate the Setting Dial to the "Tx TRG" selection along the 'B' row of options.
- 3. Press the pushbutton (highlighted in red above) to select the "TX TRG" setting. The Status LED light will change from red to green to confirm the setting.





# **REMOTE PRO**



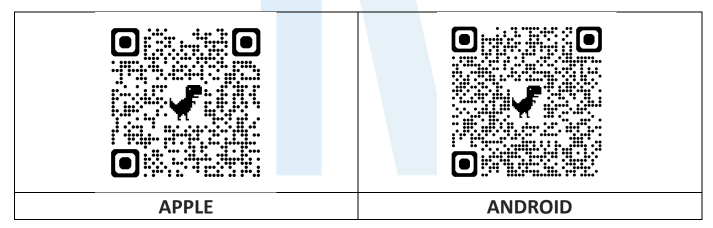


- 4. Press any button on your new remote that you wish to operate your motor. The Status LED light will flash twice indicating that the onboard receiver has learned in the remote. The onboard buzzer will also pulse twice.
- 5. Return the Function Dial to the RUN position.
- 6. Test your new remote.



### PROGRAMMING TO CENTSYS SMART MODELS

1. Download and install the app below, stand next to your motor and follow the in-app steps.



### PROGRAMMING TO CENTSYS STAND ALONE RECEIVER

- 1. Open the receiver unit and locate the J1 or Learn jumper pins.
- 2. Bridge the J1 or Learn pins with the jumper located on the receiver board.



# **REMOTE PRO**



### PROGRAMMING INSTRUCTIONS

- 3. A red LED will illuminate on the receiver board to indicate the receiver is in learn mode.
- 4. Press the button you wish to operate the gate on the new remote and the LED on the receiver board will flash once to confirm that the new remote has been programmed.
- 5. If coding additional remotes, please repeat step 4.
- 6. Remove the jumper from the J1 or Learn pins and place it back to its original position.
- 7. Test the remote to ensure it can operate the gate.