## User manual

## INSTRUCTIONS FOR RADIO CONTROL OPERATOR SINGLE ENTRY TRANSMITTER

MODEL NO.: G220

Read the following instructions thoroughly before using switches. This transmitter must be adjusted so that the coding switchs match the coding switchs on your present operating transmitter or receiver.

Instructions for single entry transmitter

1.Remove the transmitter cover

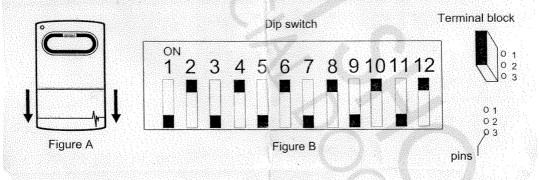
Remove the access cover from the front of the transmitter by sliding the cover away from the top of the transmitter(Figure A). This will expose the battery and the dip switches. The code can now be changed using a small screwdriver.

## 2.Setting the code

You may set your transmitter to any code you desire, but be sure the code you set matches on both your transmitter and receiver.

There are 12 dip switches on your transmitter each of which can be placed in two different position(ON\OFF) these should be placed in the exact same position as the switches on your receiver. For some receivers which have only 9 dip switches. It will be necessary for you to move the small black code terminal to connect with pins 2 & 3 therefor for the 9 dip switch model receivers the code selection of the dip switches on your transmitter 1 thru 9 should be set exactly the same as those on your receiver and switches 10, 11,12 on the transmitter should be set in the off position.

Do not set all switches in the same position, such as all ON or all OFF(Figure B). WARNING: No other adjustments should be made inside the transmitter. Now that you have selected your personal code, peplace the transmitter cover.



## FCC NOTE:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interderence, and (2) this device must accept interference received, including interference that may cause undesired operation.

By Email: sales@northshorecommercialdoor.com

North Shore Residential Door 162 Edgewood Street Elyria, Ohio 44035

Phone 800-783-6112 Fax 440-365-3514