

INSTRUCTIONS FOR Radio Control Operator

Single entry transmitter P220-1KA Model

Read the following instructions thoroughly before using the remote.

This transmitter must be adjusted so that the coding switches match the coding on your present operating transmitters or receiver

FCC Regulations: This device complies with FCC Rules Part 15. Operation is subject to following two conditions: 1) This device may not cause harmful interference. 2) This device must accept an interference that may cause an undesired operation. Transmitter distance may vary due to circumstance beyond our control.

Programming Remote Controller to the Opener

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 codes

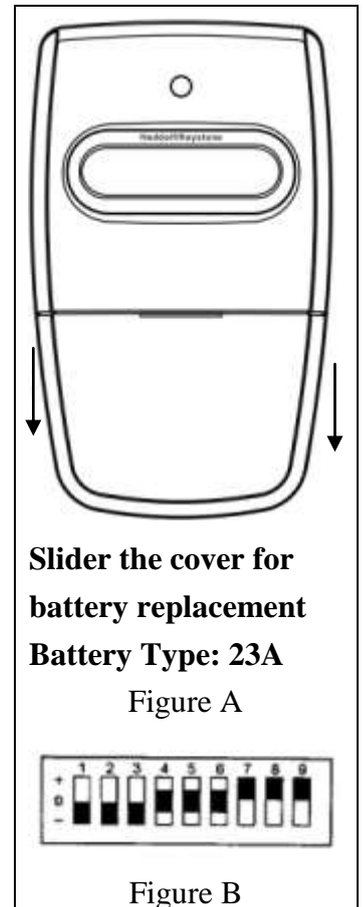
You may set your transmitter to any code you desire, but be sure the code you set matches both your transmitter and receiver.

There are eight (8) dip switches, each of which can be placed in three different positions (+, 0, -). DO NOT set all switches in the same position, such as all +, all -, or all zero (Figure B). **WARNING:** No other adjustments should be made inside the transmitter.

Warning

To avoid possible serious injury or death from a garage door or moving gate:

- Keep all remote controls out of children's reach at all times. Never allow children near batteries!**
- Only activate door or gate when it is in clear view and is in proper working condition.**
- Always completely monitor garage door and gate opener until completely opened or closed.**
- Never allow anyone to cross area of opening and closing of moving garage door or gate.**
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.**



**Slider the cover for
battery replacement
Battery Type: 23A**

Figure A

Figure B