

Model: P-220

Instructions for Gate Operator Radio Controls: Single Entry Transmitter, Keychain Mini Transmitter, **Dual& Triple Entry Transmitters**

Read the following instructions thoroughly before using transmitter.

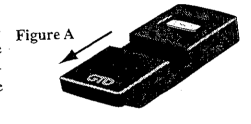
CAUTION: EACH TRANSMITTER IS SET TO A FACTORY PRESET CODE. IT MUST BE CHANGED TO SAFEGUARD AGAINST UNAUTHORIZED OR UNWANTED OPERATION.

FCC Regulation: This device complies with FCC Rules Part 15. Operation is subject to the 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 circumstances beyond our control.

INSTRUCTIONS FOR SINGLE ENTRY TRANSMITTER

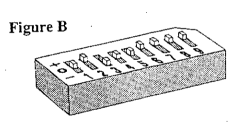
1. Remove the Transmitter Cover

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

There are nine (9) 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 zeros (Figure B). WARNING: No other adjustments should be made inside the transmitter.



Now that your have selected your personal code, reassemble the transmitter.

3. Commit the Code to Memory in Control Board

Remove operator control box lid. To commit the code to operator memory, place the control board in programming mode:

- A. Turn the main power switch to OFF by pushing rocker switch on the bottom of the control box to the right.
- B. While holding down the S5 button (on the operator control box), turn the main power switch to ON (push rocker switch to the left).
- C. Release the S5 button immediately after turning the main switch to ON.

Commit the programmed features and settings into the operator's memory as follows: Depress the transmitter until the LED light on the control board flashes bright and then returns to dim. Release the transmitter button. The transmitter code is now committed to operator memory and the operator is now in the operational mode.

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960314 Transmitter Instructions

NOTE: Be sure the red light on the transmitter is bright and stays on while waiting for the control board to return to the operating mode. If the red light is dim or flickering, the transmitter battery may be weak. Replace when necessary with a nine (9) Volt battery.

4. Using your transmitter

The transmitter can either be hand held or mounted on the sun visor of your vehicle with the enclosed visor clip. If sun visor mounting is desired, slide the visor clip into place on the back of the transmitter. If removal of the visor clip is necessary, remove the screw from the back of the transmitter and visor clip with a small Phillips screwdriver. Clip should release and pull out easily.

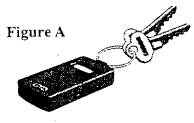
To activate your gate operator, simply depress your transmitter button until the gate begins to move.

INSTRUCTIONS FOR KEYCHAIN MINI TRANSMITTER

IF YOU WILL BE USING A KEYCHAIN MINI TRANSMITTER (Figure A), the Mini Transmitter will operate the same as the Single Entry transmitter. Both will work with any of our trinary coded receivers. IMPORTANT: The exact same code must be set on your existing transmitter(s) and your Mini Transmitter. If just one switch is mismatched, the controls will not function. If you are adding the Mini Transmitter to your existing controls, verify the exact code you are currently using on your standard transmitter. Do not set your existing transmitter(s) to the factory code of the Mini Transmitter.

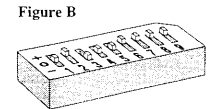
1. Remove the Transmitter Cover

Remove the screw from the back of the Mini Transmitter with a small Phillips screwdriver. Lay the transmitter down with the button facing up. Unsnap the top of the transmitter to access the coding switches.



2. Set the Coding Switches

There are nine (9) dip switches, each of which can be placed in three different positions (+,0,-). Set the switches in the Mini Transmitter to exactly match your existing transmitter(s). DO NOT set all switches in the same position, such as all +, all -, or all zeros (Figure B). WARNING: No other adjustments should be made inside the transmitter.



3. Reassemble the Transmitter

When you are sure that all the switches are set the same in all transmitters. Put the top back on the Mini Transmitter and tighten the Phillips screw. Remember to place the necklace chain or key ring in the eye of the transmitter case before you snap the transmitter back together.

NOTE: If the red light on the transmitter is dim or flickers when the transmitter button is pushed, the transmitter battery may be weak. Replace when necessary with a 12 volt Battery (available at most camera stores).

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INSTRUCTIONS FOR DUAL AND TRIPLE TRANSMITTERS

The two and three button transmitters are used for the remote control of two or three gate openers and/or garage door openers (Figure A).

Figure A

TO PROGRAM FOR USE WITH GATE OPERATOR:

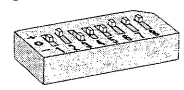
1. Remove the Transmitter Cover

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

2. Setting the Codes

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 zeros (Figure B). WARNING: No other adjustments should be made inside the transmitter.

Figure B



3. Commit the Code to Memory in Control Board

Remove operator control box lid. To commit the code to operator memory, place the control board in <u>programming</u> mode:

- A. Turn the main power switch to OFF by pushing rocker switch on the bottom of the control box to the right.
- B. While holding down the S5 button (on the operator control box), turn the main power switch to ON (push rocker switch to the left).
- C. Release the S5 button immediately after turning the main switch to ON.

Commit the programmed features and settings into the operator's memory as follows: Select the transmitter button that you will use to operate your gate (i.e.: left, right, or middle). Depress this transmitter button until the LED light on the control board flashes bright and then returns to dim. Release the transmitter button. The program is now committed to memory and is now in the operational mode. Make note of the button you chose, as this will be the button you must now use to operate your gate.

To activate gate, simply depress your transmitter button until the gate begins to move.

If you have more than one gate operator, repeat #3, Commit the Code to Memory in Control Board as needed. Be sure to select a different transmitter button to use with each operator.

TO PROGRAM FOR USE WITH GARAGE DOOR RECEIVER:

The Garage Door Receiver allows the use of the same GTO remote transmitter for both the gate opener and the garage door opener and works in conjunction with dual and triple transmitters (Figure C).

Figure C



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. This will expose the battery and the dip switches. The code can now be changed using a small screwdriver.

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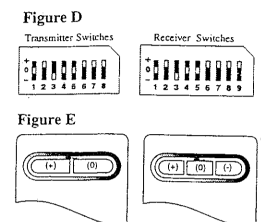
2. Remove the Garage Door Receiver Cover

Use a small screwdriver or knife to remove small door on back of receiver to gain access to coding switches (Figure C).

3. Setting the Code

In the <u>transmitter</u> 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 zeros. WARNING: No other adjustments should be made inside the transmitter.

In the receiver, there are nine (9) dip switches. Set the first eight switches in the receiver so that they exactly match the eight switch settings on the transmitter (Figure D). You will set the ninth dip switch to correspond with the transmitter button that you wish to use to open garage door. Each transmitter button corresponds to a (+, 0, or -) setting (Figure E). On the Dual Transmitter, the Left button has a (+) setting, and the Right button has a setting of (0). On the Triple Transmitter, the Left button has



a (+) setting, the middle button has a setting of (0), and the Right button has a setting of (-). Set the ninth switch in the receiver to the same setting (+, 0, -) as the button you wish to use. For example, if you wish to use the Right button on the Dual Transmitter to open your garage, you would set the ninth dip switch on the receiver to (0).

Be sure not to use the same transmitter button that you selected to activate the gate operator. For example, on a Dual Transmitter, if you set the Left Button to open your gate, you would use the Right Button to open your garage door.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to fadio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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Reorient or relocate the receiving antenna.
increase the separation between the equipment and receiver.
Connect the equipment into an outlet on a circuit different from that to
which the receiver is needed.
Consult the dealer or an experienced radio/TV technician for help.
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