

## INSTRUCTIONS FOR THREE BUTTON, DUAL FREQUENCY (390 & 315 MHz)

### Garage Door & Gate Openers

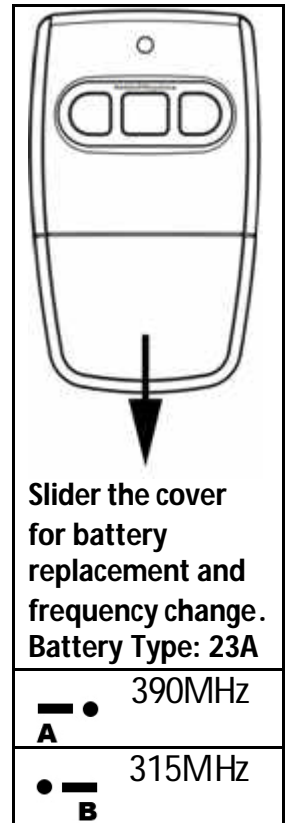
**Read the following instructions thoroughly before using the remote.**

#### Programming Remote Controller to the Opener

- Garage door opener must have a working light bulb as it will flash indicating successful programming.
- Locate learn button on front or rear of garage door/gate opener.
- Press and HOLD desired button on hand held remote.
- Then press and release the smart/learn button on opener. The LED light will turn on. The opener light bulb will flash when programming is completed.
- After light bulb has stopped flashing then test remote control.
- Repeat steps above to program additional openers/devices by selecting a different button on remote control. This remote can control up to three openers/devices, one per button.

#### Trouble Shooting

- In the event that the remote control fails to operate correctly, check and replace battery if necessary.
- If programming is unsuccessful, check to make sure jumper is in correct position for your model opener. You may need to need to change frequency setting. See illustration for jumper location.
- Verify light bulb in garage door opener is working.
- Check that there are no obstructions to garage door opening and safety beam.



### 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.

**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.