

Garage Door Frequency Conversion Guide

⚠ IMPORTANT: Always follow safety precautions and manufacturer guidelines. This guide is for reference only.

1. Safety Precautions

- Ensure garage door is fully closed before starting
- Keep children and pets away from the work area
- Have a backup entry method available
- Document all original settings before making changes

2. Required Tools

- Original remote control
- New compatible receiver (if needed)
- Small screwdriver
- Fresh batteries
- Notepad for documentation

3. Understanding Your Remote

Identifying Your Model:

- Check the back of your remote for model number
- Note the current frequency (usually 300-400 MHz)
- Verify compatibility with our online tool

4. Step-by-Step Conversion Process

Step 1: Preparation

- Record original frequency
- Calculate new frequency (use our online calculator)
- Clear programming from opener

Step 2: Programming

- Press and hold programming button on opener
- Wait for LED indicator
- Press remote button within 30 seconds
- Verify successful programming with LED confirmation

5. Programming Instructions

Common Programming Sequences:

- Chamberlain/LiftMaster: Press purple button until LED lights
- Craftsman: Press and hold program button until light blinks
- Genie: Press program button twice, light will blink

6. Troubleshooting

- Remote not responding: Check battery, verify frequency
- Intermittent operation: Check for interference
- Programming fails: Clear memory, restart process
- Range issues: Replace battery, check antenna

7. Maintenance Tips

- Replace batteries annually
- Keep remote clean and dry
- Store backup copy of frequencies
- Test operation monthly