

NX 470 / GE Key Fob Operation

Key Fobs work differently depending on whether you use them in a panel system or the Simon XT. Although there are some programming options, the button operation should operate using the instructions below.



There are 4 buttons on your NX 470 Key Fob. The Lock, Unlock, Light bulb and asterisks. When using the NX 470 Key Fobs in a panel system, they operate in the following manner:

- The "light bulb" button is used for the Stay / Instant alarm.
- The " * " button is used as an exit button feature.
- Light and " * " together are a medical emergency
- Lock and unlock buttons together are duress - Send police immediately.
- Lock is to arm and Unlock is to disarm.

NX 470 / GE Key Fob Operation

When using the NX 470 Key Fobs in a wireless Simon XT security system, they operate in the following manner:

- **Unlock button.** Disarms the control panel. The doors, windows, and motion sensors are disarmed.
- **Lock button.** Key presses will depend on programming in option 28 of the security system, but typical programming options are programmed with no delay. If pressed once, the control panel arms doors and windows and if twice, the control panel arms motion sensors.
- **Lock and Unlock buttons simultaneously.** If both buttons are pressed simultaneously an immediate alarm is sent to the central station.
- **Light Button.** Toggles system controlled lights on or off if option is installed.
- **Star Button.** If used with the X-10 universal module, the control panel will cause the garage door to open or close.