



Vista 10, 15 & 20P Users Guide

Always wait for a green "Ready" light. This lets you know that doors and windows with sensors are closed and the system is ready to be armed.

NOTE: Replace "1234" with your four-digit Security Code.

HOW TO ARM AND DISARM SYSTEM

1. To Arm in Away Mode: [1234] + [2] or [#] + [2] --This arms everything in the System, including Motion Detectors.
2. To Arm in Stay Mode: [1234] + [3] or [#] + [3] --This arms the perimeter only, no Motion Detectors.
3. To Arm in Instant mode: [1234] + [7] or [#] + [7] --This arms the perimeter only, with no Motion Detectors and no Entry Delay.
4. To Disarm: [1234] + [1] – This cancels any above Armed Status

HOW TO BYPASS A ZONE- *The system must be disarmed first.*

1. [1234] + [6] + [two digit zone number] or open the door(s) or window(s) you want Bypassed and enter [1234] + [6] + [#], this will automatically Bypass anything open.

HOW TO TURN CHIME ON AND OFF

1. To turn Chime on or Off: [1234] + [9]
2. To turn Voice Chime Mode (*custom keypads*) on or off: [#] + [0] + [2] + [4]

HOW TO CHANGE YOUR MASTER SECURITY CODE

1. [1234] + [802] + [new 4 digit code] + [new 4 digit code again]
 - a. You should hear 1 beep once you are done. This lets you know your Code is locked in. If you don't hear 1 beep, that means you either went too slow or you accidentally hit another number in the process.
 - b. You only have 2 seconds in between each keystroke while changing your code.

HOW TO ADD A USER SECURITY CODE – *See Users Guide for "Authority Levels"*

1. [1234] + [803] + [4 digit User's Code]
2. [1234] + [804] + [4 digit User's Code]
3. [1234] + [805] + [4 digit User's Code]

HOW TO DELETE A USER SECURITY CODE

1. [1234] + [803] + [# 0]
2. [1234] + [804] + [# 0]
3. [1234] + [805] + [# 0]

HOW TO RECORD A MESSAGE – *Custom Keypads ONLY*

1. [#] + [0] + [1] – Speak into microphone to record message.
2. Stop recording: [1]

HOW TO RETRIEVE A RECORDED MESSAGE – *Custom key pads Only*

1. [#] + [0] + [3] – Recorded message will play (message is erased when next message is recorded).