




6150





6160







6460W

Arm System -  - Make sure all protected windows & doors are closed. You should have a green "ready" light on the keypad.


Away Press  +  This will arm all devices including motion detectors.


Stay Press  +  This will arm all devices and automatically bypasses all motion detectors.




Instant Press  +  This will arm the entry doors without a delay and bypass all motion detectors.

Maximum Press  +  This will arm all devices and will arm all entry doors without an entry delay.

To Turn System Off Enter 4 digit code + 

Door Chime On/Off Enter 4 digit code + 

Bypass A Zone Enter 4 digit code +  + two digit zone number you wish to bypass (02,13,22,etc). Wait for bypass to appear then arm the system.

Panic Buttons Press and hold for 3 seconds  or  or 

Change Mastercode Number

(Default Mastercode is 1234) (Code-8) (user #) (New 4 digit code number)
Enter current Mastercode _ _ _ _ + 8 + 0 2 + New 4 digit mastercode (twice)

Change or Add Additional Codes

(Default Mastercode is 1234) (Code-8) (user #) (New 4 digit code number)
Enter current Mastercode _ _ _ _ + 8 + 0 3 + New 4 digit code number
Enter current Mastercode _ _ _ _ + 8 + 0 4 + New 4 digit code number
Enter current Mastercode _ _ _ _ + 8 + 0 5 + New 4 digit code number
.....
Enter current Mastercode _ _ _ _ + 8 + 3 2 + New 4 digit code number

Delete A User Code

(Default Mastercode is 1234) (Code-8) (user #)
Enter current Mastercode _ _ _ _ + 8 + user number + # + 0

Sending a test signal

Make sure all protected windows & doors are closed. You should have a green "ready" light on the keypad. Enter code number +(5 TEST) + 1 the system will call the monitoring center and when they receive your test signal, the keypad will show "cd" if you do not see this after one minute call for service.

To clear out the "cd" enter your code + off