

## Intelliguard 5600 User's Guide



The telephone number for your Honeywell Customer Service Center is: \_\_\_\_\_

*IMPORTANT: If you should trigger an alarm accidentally, silence the alarm (see "Getting Started") and then call the Honeywell Customer Service Center immediately. Be prepared to provide your passcard number.*

Your Honeywell Representative is:

Name: \_\_\_\_\_

Phone: \_\_\_\_\_

For Honeywell Service, call: \_\_\_\_\_

Other Emergency Numbers: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

☐

Your system does not have the Duress option.

☐

Your system has the Duress option.

A duress report is initiated by using the passcode \_\_\_\_\_

instead of your assigned passcode.

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## Welcome to Honeywell Security

Your Intelliguard 5600 provides a combination of burglary, holdup and other protection services in one system to fit your security needs. It is a remarkably easy-to-use system, because routine functions are accessed by pressing command keys on the control center. You'll soon find that using the Intelliguard 5600 becomes second nature. But keep this *guide* handy as a reference tool, specifically for those commands you rarely use.

### *Using This Guide*

This guide is divided into four main sections:

- **Getting Started** provides a quick introduction to using the system's most basic functions: arming, disarming, silencing an alarm and the watch mode.
- **System Overview** explains the basic structure and operation of your Intelliguard 5600 system, and introduces you to key terms (in **boldface**). We recommend that you read it if you're new to Honeywell Security.
- **Command List** provides step-by-step instructions for carrying out every command the Intelliguard 5600 offers. Easy-to-follow charts walk you through each command, explaining what you do at each step, what you'll see on the control center's display, and what happens within the system.
- **System Reference** explains how your Intelliguard 5600 system communicates with you, and how to respond to its signals and messages. It outlines what happens when an alarm sounds, and what the various alert and trouble messages you may see on your control center display mean. This section also includes maintenance and service information, and a glossary of terms.

### *The Security of Honeywell Monitoring*

If your system is monitored by Honeywell, a trained Honeywell professional is ready to respond to alarms from your system. Any alarm sends a report to your **Honeywell Customer Service Center**. Their rapid and knowledgeable emergency response can make the difference between a minor incident and major losses. This guide has been written assuming that Honeywell has been contracted to monitor your system.

### *System Limitations*

Not even the most advanced alarm system can guarantee protection against burglary, fire, or environmental problems. All alarm systems are subject to possible compromise or failure-to-warn for a variety of reasons including, but not limited to, the following:

- If sirens or horns are placed outside the hearing range of people in remote areas of the building or in areas which are frequently closed off, their presence may not provide the protection they are intended to provide.
- If intruders gain access through unprotected points of entry, the system will not detect their entrance.
- If intruders have the technical means of bypassing, jamming, or disconnecting all or part of the system, they will not be detected.
- If the ac power supply is off and the back-up battery is either missing or dead, sensors will not detect intrusion.
- Smoke sensors cannot detect smoke in chimneys, walls, or roofs, or smoke blocked by a closed door. They may not detect smoke or fire on a level of the building different from the one in which they are located. Smoke detectors may not be able to adequately warn of fires started by explosions, improper storage of flammables, overloaded electrical circuits, or other types of hazardous conditions.
- If telephone lines are out of service, signals from the security system to the security company cannot be sent. Telephone lines are vulnerable to compromise by several means.
- A user may not be able to reach a panic or emergency button quickly enough.

- Passive infrared motion detectors can only detect intrusion within the designed ranges as diagrammed in the motion detector's installation manual. They cannot detect motion or intrusion that takes place behind walls, ceilings, floors, closed doors, glass partitions, glass doors, or windows. Mechanical tampering, masking, painting, or spraying of any material on the mirrors, windows, or any part of the optical system can reduce their detection ability. Passive infrared detectors sense changes in temperature; however, as the ambient temperature of the protected area approaches the temperature range of 90° to 105°F, the detection performance can decrease.
- Even if the system responds to the emergency as intended, however, occupants may have insufficient time to protect themselves from the emergency situation. In the case of a monitored alarm system, authorities may not respond appropriately.

This equipment, like other electrical devices, is subject to component failure. Inadequate maintenance and failure to test are the most common causes of alarm failure. **It is strongly recommended that you test your system once a week to be sure that all system components are working properly.** See the System Testing section on page 17 for information on how to test your system.

Although having an alarm system may make you eligible for reduced insurance premiums, the system is not a substitute for insurance. Warning devices cannot compensate you for loss of life or property.

### ***Wireless Device Limitations***

If your system includes wireless devices, beware of the following limitations:

- Wireless devices will not work without power. Battery-operated devices will not work without batteries, with dead batteries, or if the batteries are not put in properly.
- Wireless transmitters are designed to depend on batteries that have a limited life. Longevity of batteries may be as much as 4 to 7 years, depending on the environment and usage. The wireless system will alert you to low battery situations, thus allowing you time to arrange a change of the battery to maintain protection for that given point within the system.
- Signals sent by wireless transmitters may be blocked by metal before they reach the alarm receiver. Even if the signal path has been recently checked during a weekly test, blockage can occur if a metal object is moved into the path.
- In some situations, a wireless panic button may have a signaling range of several hundred feet from the protected location. Emergency personnel will respond to the address of the protected location. A user who activates a wireless panic button may be too far away from the protected location to be located by responding emergency personnel.

## Getting Started

This section describes the five most basic and common functions of your Intelliguard 5600. We recommend that you read through the **System Overview** and at least browse through the other sections of this guide before using your Intelliguard 5600 system.

### *Arming (Turning the System On)*

You can arm **all** or **part** of your system by choosing the appropriate command key to start the arming process. See page 7 for a description of controlled points. You must secure any faulted points before arming, or bypass the faulted points during arming.

#### **TO ARM:**

1. Ensure that points to be armed are currently normal. (Press CLEAR on the 565 control center to view faulted points; the 560 control center displays current point status)
2. Press the ALL ON (or PART ON) key.
3. Enter your passcode. Exit delay now begins.
4. Leave the building through the designated exit door.

### *Disarming (Turning the System Off)*

You can disarm from either armed condition (ALL or PART) by entering your passcode. You must enter through the designated entry door to avoid a false alarm.

#### **TO DISARM:**

1. Enter your passcode.

#### **NOTE: DURESS OPTION**

*If you have chosen the duress option and an intruder threatens you and demands that you disarm the system, follow normal disarming procedures but use the duress passcode. This disarms the system and silently sends an alarm to your Honeywell Customer Service Center. See the inside front cover of this guide for information on initiating a duress report.*

### *Silencing an Alarm or Trouble*

If an alarm situation occurs, a continuous or pulsed tone sounds from the control center. The control center display indicates the alarm location.

#### **TO SILENCE THE ALARM:**

1. Enter your passcode.

**NOTE:** Report any accidental alarm to the Honeywell Customer Service Center immediately. Be prepared to give your name and passcard number.

## **ALARM MEMORY**

After you silence an alarm, the control center display will continue to show the cause of the alarm condition. Record the point information for your investigation into the cause of the alarm. The alarm memory display can be removed with the CLEAR key. Alarm memory can be recalled until the next time you arm the system. See "Checking System Trouble" for instructions.

If a trouble situation occurs, an intermittent tone sounds from the control center. The control center display indicates the trouble condition.

#### **TO SILENCE THE TROUBLE:**

1. Press the CLEAR key.

### *Watch Mode*

The Watch mode allows you to monitor portions of your system when the system is disarmed. A short beep is heard at the control center each time a "watched" point is activated, such as when a door is opened. This command key acts as a toggle for this function. Example: If WATCH mode is off, it will turn WATCH mode on. See page 18 of this guide to determine which points are "watched."

#### **TO DISABLE WATCH MODE:**

1. Press the WATCH key.
2. Enter your passcode.

### *Testing Your System*

It is strongly recommended that you test your protection points weekly to be sure that they are working properly. See the inside back cover of this guide for a listing of your systems points.

#### **TO TEST CONTROLLED POINTS**

1. Press the 7 key.
2. Enter your passcode.
3. Walk test each point.
4. Press CLEAR to end the test.

#### **TO TEST 24 HOUR POINTS**

1. Contact your Honeywell Customer Service Center. Tell them you plan to test.
2. Test each 24 hour point.
3. Silence the alarm after each test.
4. Contact Honeywell to end the test.

#### **TO TEST CONTROL COMPONENTS**

1. Contact your Honeywell Customer Service Center. Tell them you plan to test.
2. Press the 1 key.
3. Enter your passcode.
4. Contact Honeywell when the test has ended.

## System Overview

The installation of your Intelliguard 5600 has equipped your building with sensors that monitor the protection **points**, and display/command devices or **control centers** you will use to control your security system with your **passcode**. That's a very brief description of how Intelliguard works. The next few pages provide a more detailed overview. Please read them if you are new to Honeywell Security. The information they contain will make it much easier for you to use the system, and to follow the directions provided in this guide.

### *Protection Points*

When you arm the system, you are turning on an array of devices or protection points. These may be motion sensors, door contacts, glass-break detectors, or other special sensors. Your system has the particular combination of sensors you chose to meet your requirements for protection against burglary, hold-up, critical equipment damage and internal theft. The protection devices are designated as points in the system to make it easy for you to identify the exact nature and location of **faults** or alarms.

### **FLEXIBLE ARMING**

While some points on your system - such as hold-up and critical equipment - are active 24 hours a day (**24 hour points**), you choose when to arm most of your system (**controlled points**). Intelliguard 5600 allows you to arm part of the controlled points within the system and not others. For instance, arming using the PART ON key may let you work safely after normal business hours, by arming the doors and windows while leaving interior points (such as motion detectors) disarmed. When you're ready to leave, you can arm the remaining points using the ALL ON key.

Which controlled points are "PART" points is determined by the way you intended to use the system, at the time of installation, but can be modified if your needs change. See the inside back cover of this guide for a listing of your systems points.

### *Passcode-Controlled User Authority*

You and everyone in your company who uses the system have been assigned a passcode that has an **authority level**.

- Your passcode identifies you to the system as an authorized user.
- Your authority level determines what kinds of **commands** or system-changes you can make.

Most users need only the ALL ON or PART ON keys, while some users will issue a variety of commands to make other system changes. Your Intelliguard 5600 also lets you issue a passcode for one-time use.

Your Intelliguard 5600 may also include the option of a passcode to be used to report a duress situation. If an intruder threatens you and demands that you disarm the system, follow normal disarming procedures but use the duress passcode. This disarms the system and silently sends an alarm to your Honeywell Customer Service Center. See the inside front cover of this guide for information regarding the duress passcode.

### *Simple, Clear Communication*

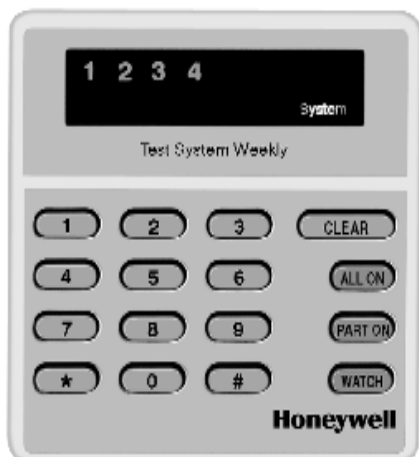
You communicate with the system through a control center, which consists of a **keypad** and **display**. Through the keypad, you issue commands to arm and disarm or make system changes at the touch of a button. The display tells you the exact location of any unauthorized entry, alarm or system trouble. The control center also communicates with you through sounds. Control center tones are described on page 30.

### *The Right Control Center for the Job*

Honeywell offers two different types of control center. Each Intelliguard 5600 installation employs those control centers that will provide security most efficiently and effectively. Your installation may use one type of control center, or it may employ a combination of types.

Following are pictures and component descriptions of the two Intelliguard 5600 control centers.

## The 560 LED Control Center



This control center is intended for systems that have 8 or fewer points, and that require relatively simple operations. Its display is a group of numbered lights, which corresponds to protection points within the building.

### Display

The LED display shows the current status of the system.

This includes:

- two rows of red numbered LED lights corresponding to eight protection points within the system.
  - off** a normal point
  - on** a faulted point
  - quick flash** an alarm
  - slow flash** point trouble or a bypassed point (when armed)
- the red “ON” LED indicates that the system is armed. This LED will flash during entry and exit delay.
- three LEDs that indicate how the system is armed.
  - ALL** (green) when this is lit, ALL of the protection points are armed (except bypassed points). This LED will flash slowly while you are arming. It will flash quickly when there has been an alarm along with the LED of the point that caused the alarm.
  - PART** (green) when this is lit, PART of the protection points are armed (except bypassed points). This LED will flash slowly while you are arming. It will flash quickly when there has been an alarm along with the LED of the point that caused the alarm.
  - NO DELAY** (red) when this is lit, the system is armed without entry or exit delay time.

- a green “System” LED indicates general system conditions.
  - on** the system ac power, backup battery and point wiring are normal.
  - slow flash** either ac power/battery trouble or a point trouble if a point LED is also slowly flashing.
  - quick flash** communication failure.

*NOTE: Both the slow flashing and quick flashing “System” LED will be accompanied by a trouble tone from the control center. This tone can be silenced with the CLEAR key.*

### Numeric Keys

Use these to enter your passcode. The backlighting of these keys will automatically come on when you press any key or when the control center annunciates an trouble or alarm.

### CLEAR

Use this key to silence trouble tones or to exit any function and start over.

### ALL ON

Press this key, then enter your passcode to arm ALL protection points. If any points are faulted, arming will not continue until the point is restored to normal or bypassed.

### PART ON

Press this key, then enter your passcode to arm the PART protection points. If any points are faulted, arming will not continue until the point is restored to normal or bypassed. See the inside back cover of this guide for a listing of your system points.

### WATCH

Use this key as an on/off key for Watch Mode. Press this key and enter your passcode.



## The 565 LCD Control Center



### Display

A two line 16-character alphanumeric Liquid Crystal Display (LCD) tells you what's happening with the system, including responses to commands you enter. See the **SYSTEM REFERENCE** section for more information about each message.

### LCD Display Backlighting

You can choose to have the 565 control center display constantly backlit, or to have the display light when any key is pressed (the backlight will turn off after twenty seconds). To change the current setting, press and hold the **CLEAR** key for 5 seconds. If you're changing the backlighting from on to off, you'll see the backlight go off. If changing from off to on, you'll hear a short beep to indicate the change.

### Numeric Keys

Use these to enter your passcode. The backlighting of these keys will automatically come on when you press any key or when the control center annunciates an alert or alarm.

### CLEAR

Use this key to silence trouble tones or to exit any function and start over. This key is also used to view faulted points.

### ALL ON

Press this key, then enter your passcode to arm **ALL** protection points. If any points are faulted, arming will not continue until the point is restored to normal or bypassed.

### PART ON

Press this key, then enter your passcode to arm the **PART** protection points. If any points are faulted, arming will not continue until the point is restored to normal or bypassed. See the inside back cover of this guide for a listing of your systems points.

### WATCH

Use this key as an on/off key for Watch Mode. Press this key and enter your passcode.

## Command List

This section provides step-by-step instructions for using all Intelliguard 5600 commands. The description of how to use the command is accompanied by the appropriate displays for each type of control center.

*NOTE: Some commands may not be available to all users. You may exit any command at any time by pressing the CLEAR key. This may mean that the changes you were making were not completed.*

### **Arming (Turning the System On)**

While some points on your system - such as hold-up and critical equipment - are active 24 hours a day (24 hour points), you choose when to arm most of your system (controlled points). Intelliguard 5600 allows you to arm part of the controlled points within the system and not others. For instance, arming using the PART ON key may let you work safely after normal business hours, by arming the doors and windows while leaving interior points (such as motion detectors) disarmed. When you're ready to leave, you can arm the remaining points using the ALL ON key.

Which controlled points are "PART" points is determined, by the way you intend to use the system, at the time of installation but can be modified should your needs change. See the inside back cover of this guide for a listing of your systems points.

### **View Faulted Points**

You must secure any faulted points before arming, or bypass the faulted points during arming.

- The 560 LED control center displays the current point status. If the point LED is on, the point is faulted.
- The 565 LCD control center will display any faulted points when you press the CLEAR key.

## Arming ALL Protection Points

The ALL ON key arms all controlled protection points. All points must be normal or bypassed to arm. The amount of exit delay time shown is for example only. Your system may have more or less exit delay time depending on the location of the exit door in relation to the control center.

**When to Use:** Use this command when closing business for the day.

*NOTE: 24 hour points are always armed and will send a report when triggered.*

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>ALL ON</b>	<b>ENTER CODE TO TURN ALL ON</b>	the ALL LED will flash slowly	OK tone
enter your <b>passcode</b> [example: 1 2 3 4]	<b>ENTER CODE</b> * * * *		
Leave building through an exit delay door.	<b>60 SEC TO EXIT!</b> [example time]	ON LED flashes during exit delay	OK tone. <b>Exit delay</b> tone begins
[if you want to disarm]	<b>TO STOP ENTER CODE</b>		
[during exit delay]	the exit delay time message and the TO STOP message will alternate until exit delay time expires		<b>Exit delay</b> tone changes to 3 long beeps as exit delay time expires
[at the end of exit delay]	<b>ALL ON SYSTEM OK</b>	the ALL LED will be on steadily the ON LED will be on steadily	the alarm sounding device will sound for 2 seconds (this will occur when the closing report is acknowledged at the Honeywell Customer Service Center for monitored systems)

## Arming PART of the Protection Points

The PART ON key allows you to arm part of the controlled protection points within the system and not others. You may choose to arm with or without delay times (exit and entry). See the inside back cover for a list of the protection points. If your needs have changed and a point is not currently a PART point, contact your Honeywell representative. The amount of exit delay time shown is for example only. Your system may have more or less exit delay time depending on the location of the exit door in relation to the control center.

**When to Use:** Use this command when you are working outside of business hours.

**NOTE:** 24 hour points are always armed and will send a report when triggered.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>PART ON</b>	<b>ENTER CODE TO TURN PART ON</b>	the PART LED will flash slowly	OK tone
enter your <b>passcode</b> [example: 1 2 3 4]	<b>ENTER CODE</b> * * * *		
Leave building through an exit delay door.	<b>60 SEC TO EXIT!</b> [example time]	ON LED flashes during exit delay	OK tone. <b>Exit delay</b> tone begins
[if you want to disarm]	<b>TO STOP ENTER CODE</b>		
[to arm without delays] press <b>PART ON</b> again	<b>FOR NO DELAY PRESS PART ON</b>		
[during exit delay]	the exit delay time, TO STOP and NO DELAY messages will alternate until exit delay time expires		<b>Exit delay</b> tone changes to 3 long beeps as exit delay time expires
[at the end of exit delay] OR	<b>PART ON SYSTEM OK</b>  <b>PART ON NO DELAY SYSTEM OK</b>	PART LED = on ON LED = on  PART LED = on ON LED = on NO DELAY = on	

## Changing Armed States

The Intelliguard 5600 system allows you to change from PART ON to ALL ON without having to disarm. If you have been working after hours with the system PART ON, you simply press the ALL ON key and enter your passcode to arm the remainder of the system. Follow the “Arming ALL Protection Points” procedure.

## Arming with Faulted Points

Normally, when you arm your system, you will want to secure all protection points. If you begin the arming process with a faulted point, the error tone and display will indicate the faulted condition. Secure the faulted point before proceeding.

There will be times when you'll want to disable a point that must remain faulted. You can still arm by **bypassing** that point. Once bypassed, the condition of the point is ignored by the system; no alarms are sent, even if the point is restored to normal. Bypass arming is temporary. Points will be unbypassed when you disarm.

**When to Use:** Only use the Bypass sequence if you must arm with a faulted point; for example, you may need to temporarily keep a window or door open.

*NOTE: 24 hour points cannot be bypassed.*

The example below shows the procedure for bypass arming using the ALL ON key. The procedure for using the PART ON key is similar. Simply read PART instead of ALL in each instance.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>ALL ON</b>	<b>ENTER CODE TO TURN ALL ON</b>	the ALL LED will flash slowly	OK tone
enter your <b>passcode</b> [example: <b>1 2 3 4</b> ]	<b>ENTER CODE</b> * * * *		
	<b>POINTS FAULTED</b>		ERROR tone
[first, attempt to secure point 2]	<b>POINT 2 FAULTED FRONT DOOR</b>	LED 2 = on	
[if you must bypass point 2]	<b>PRESS *2* TO BYPASS PT 2</b>		
press *	<b>ENTER PT NUMBER</b>		
press <b>2</b>	<b>PT 2</b>		
press *	<b>PT 2 BYPASSED FRONT DOOR</b>	LED 2 = slow flash	
[if all points are now normal or bypassed]	<b>60 SEC TO EXIT!</b> [example time]	ON LED flashes during exit delay	<b>Exit delay</b> tone begins
[if you have bypassed the wrong point, repeat the procedure *PT #* to unbypass]	<b>TO STOP ENTER CODE</b>		
	<b>ALL ON SYSTEM OK</b>	LED 2 = slow flash ALL LED = on ON LED = on	<b>Exit delay</b> tone changes to 3 long beeps as delay time expires

Disarming (Turning The System Off)

Turning off the system is as simple as entering your passcode. The procedure is the same whether the system is ALL ON or PART ON. If you are inside the building at a control center, enter your passcode. If you are outside, enter through the designated entry door, go to a control center and enter your passcode.

**When to Use:** Disarming the system is the first thing you do when you enter your building at the start of each business day.

*NOTE: 24 hour points are always armed and will send a report when triggered.*

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
enter through a designated entry door  enter your <b>passcode</b> [example: <b>1 2 3 4</b> ]	<b>ALL ON SYSTEM OK</b>  <b>ENTER CODE TO TURN SYSTEM OFF</b>  <b>ENTER CODE</b> * * * *  <b>INTELLIGUARD 5600</b>	ALL LED = on ON LED = on  the ON LED will flash	<b>Entry Delay</b> tone

NOTE: DURESS OPTION

*If you have chosen the duress option and an intruder threatens you and demands that you disarm the system, follow normal disarming procedures but use the duress passcode. This disarms the system and silently sends an alarm to your Honeywell Customer Service Center. See the inside front cover of this guide for information on initiating a duress report.*

Changing Armed States

The Intelliguard 5600 system allows you to change from ALL ON to PART ON without having to disarm. If you are arriving before business hours and would like to work with the system PART ON, you simply press the PART ON key, and enter your passcode to turn off the remainder of the system. Follow the “Arming PART of the Protection Points” procedure.

## Watch Mode

Watch Mode lets you know when points of special concern have been triggered. Whenever a watch point is affected, such as when a door or window is opened, the control center emits a Watch tone and displays the point. However, no alarm is sounded and no report is sent to your Honeywell Customer Service Center. The WATCH key is an on and off switch. If the Watch Mode is currently ON, the WATCH key will turn it off.

**When to Use:** During business hours, Watch Mode serves as a sophisticated doorbell, letting you know when a customer enters or a delivery is made, and which entrance is being used.

*NOTE: You can turn the Watch Mode on even if there are faulted points. Once it is on, you can turn off Watch Mode by repeating the command.*

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>WATCH</b>	<b>ENTER CODE TO TURN TONE ON</b>	the control center will display current status	OK tone
enter your <b>passcode</b> [example: <b>1 2 3 4</b> ]	<b>ENTER CODE</b> * * * *		
	<b>WATCH TONE IS ON</b>		OK tone
	<b>INTELLIGUARD 5600</b>		

### Select WATCH Points

The points that participate in Watch Mode are up to you. They were selected at installation but if your needs change you may select other points at any time as often as you like.

**When to Use:** To change which points are "watched."

*NOTE: 24 hour points cannot be WATCH points. They are always armed and will send a report when triggered.*

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>8</b>	<b>ENTER OWNER CODE TO CHANGE POINTS</b>	the point LEDs will indicate the currently watched points	OK tone
[example]	<b>PT 2 WATCH OFF FRONT DOOR</b>	LED 2 = off	
	<b>PT 4 WATCH ON RECEIVING DOOR</b>	LED 4 = on	[the actual display will include all points]
[to change "watched" points] enter <b>owner passcode</b>	<b>ENTER CODE</b> * * * *		
[example: to "watch" point 2]	<b>PT 2 WATCH OFF FRONT DOOR</b>		OK tone
	<b>PRESS 2* TO TURN PT 2 ON</b>		
	<b>WATCH PT 2</b>		
press <b>2 *</b>	<b>PT 2 WATCH ON FRONT DOOR</b>	LED 2 will light	
	<b>INTELLIGUARD 5600</b>	the control center will display current status	



### Testing Control Components

This command helps to ensure that your control system is operating properly by testing the alarm sounding device, battery, and telephone communications device. If any of these components fails the test, call Honeywell Service for assistance. Be sure to contact the Honeywell Customer Service Center before you begin.

**When to Use:** At least once a week, or whenever you suspect system tampering. Report any malfunction to your Honeywell Customer Service Center.

**NOTE:** You should also test your 24 hour points at the completion of this test. See the inside back cover of this guide for a listing of your system's points. Contact Honeywell Service if you are unsure as to how to test your 24 hour points. Testing of controlled points is done using the WALK TEST command.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>1</b>	<b>ENTER OWNER CODE TO START TEST</b>		OK tone
enter your <b>passcode</b>	<b>ENTER CODE</b> * * * *		
	<b>TESTING BELL</b>	slowly flashing <b>1</b>	the alarm sounding device sounds for 3 seconds
	<b>TESTING BATTERY MAY TAKE 4 MIN.</b>	slowly flashing <b>1</b>	
	<b>BATTERY TEST PASSED</b>	slowly flashing <b>1</b>	OK tone
	<b>TESTING PHONE MAY TAKE 10 MIN.</b>	slowly flashing <b>1</b>	this will only occur in monitored systems
	<b>PHONE TEST PASSED</b>	slowly flashing <b>1</b>	OK tone
OR	<b>PHONE TEST FAILED</b>		if either test fails the test ends, call Honeywell Service
press <b>CLEAR</b> [to end the test early]	<b>INTELLIGUARD 5600</b>	the control center will display current status	

### Walk Test of Controlled Points

This command helps to ensure that your system is operating properly by allowing you to test the controlled protection points. If any of these points fails the test, call Honeywell Service for assistance. See the inside back cover of this guide for a listing of your systems points. 24 hour points are not tested with this command. 24 hour points should be tested at the same time as you Test the control components.

**When to Use:** Daily, or whenever you suspect system tampering. Report any malfunction to your Honeywell Customer Service Center.

**NOTE:** You should also perform a test of the control components weekly. See *Testing Control Components* for instructions.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>7</b>	<b>ENTER OWNER CODE TO TEST POINTS</b>		OK tone
enter your <b>passcode</b>	<b>ENTER CODE</b> * * * *		
	<b>TESTING BELL</b>		the alarm sounding device sounds for 3 seconds
[all controlled points to be tested will display]	<b>PT ## NOT TESTED POINT NAME</b> the display will scroll through all points to be tested	controlled point LEDs will flash slowly (faulted points will remain steady)	[points that are faulted at the start of the test must return to normal and be faulted again to appear as tested]
test ALL of the points [no specific order is required. Contact Honeywell Service if you are unsure as to how to test a specific point]	<b>PT ## TESTED POINT NAME</b> [displayed for 60 seconds or until another point is tested or the * key is pressed to restart scrolling]	tested point LED is on steady while the point is faulted, it will be off once the point is returned to normal	OK tone
press <b>CLEAR</b> [when done]	<b>INTELLIGUARD 5600</b>	the control center will display current status	report any failures to Honeywell Service

**Reset System**

Some detection devices, such as smoke detectors and shock sensors, must be reset once they've been activated. This involves turning off the power to them, then turning it back on. The Reset Sensors command does this automatically.

**When to Use:** Use this to return the system to normal operation after the alarm situation has been resolved.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>3</b>	<b>ENTER CODE TO RESET SENSORS</b>		OK tone
enter your <b>passcode</b>	<b>ENTER CODE</b> * * * *		
	<b>RESETTING . . .</b>	the point 1 LED will light momentarily	OK tone
	<b>INTELLIGUARD 5600</b>	the control center will display current status	

## Change Your Own Passcode

Use this command to change you own passcode. You must keep the same number of digits in your passcode. The example below shows a current passcode of 4 digits; therefore, the new passcode must also be 4 digits.

**When to Use:** You may wish to change your passcode periodically to maximize security.

*NOTE: If your system sends opening and closing reports to the Honeywell Customer Service Center, passcode changes will be handled for you by the Honeywell Customer Service representatives.*

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>5</b>	<b>ENTER OLD CODE</b>		OK tone
enter your <b>passcode</b> [example: <b>1 2 3 4</b> ]	<b>ENTER CODE</b> * * * *		
[to change passcode to <b>2 6 4 1</b> ]	<b>ENTER NEW CODE</b>		
<b>2 6 4 1</b>	<b>ENTER CODE</b> * * * *	the PART LED will flash and your user number LED will light	OK tone. Enter a passcode of the same length as your current passcode.
[as a security precaution, you must enter the new passcode twice]	<b>ENTER NEW AGAIN</b>		OK tone [ERROR tone if passcode is in use]
<b>2 6 4 1</b>	<b>ENTER CODE</b> * * * *		
[if you don't enter the same passcode both times]	<b>CODE CHANGED</b>		OK tone.
	<b>CODE NOT CHANGED</b>		ERROR tone
	<b>INTELLIGUARD 5600</b>	the control center will display current status	

## Modify Users

*NOTE: If your system sends opening and closing reports to the Honeywell Customer Service Center, user modifications will be handled for you by the Honeywell Customer Service representatives.*

Use this command to modify users of the system. Each user is assigned a user number (1 to 8, for identification at Honeywell), a passcode (that allows the user to operate the system), and an authority level (either owner, user or one-time) that determines what commands a user can give.

- **Owner** authority level passcodes can re-configure which points are “watched” points, perform a walk test of the controlled points and modify other users as well as all other commands.
- **User** authority level passcodes are given to most other users of the system and allow access to all commands other than **Owner** authority level commands.
- **One-Time** authority level passcodes allow the user to turn the system off one time only. All **User** authority level commands are available until the One-Time passcode is used to turn the system off. The passcode is then automatically disabled.

**When to Use:** Since this command offers several options, this guide will present each as a separate task to enhance clarity. Each procedure begins in the same way.

## View Authority Levels

**When to Use:** To view current user type assignments.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>6</b>	<b>ENTER OWNER CODE TO MODIFY CODES</b>	the point LEDs will indicate the current authority level assigned to each user. fast flash = <b>Owner</b> slow flash = <b>User</b> on steady = <b>One-Time</b> off = <b>disabled</b> and <b>One-time</b> that have been used one time.	OK tone  both control centers will display current authority level assignments until an <b>Owner type</b> passcode is entered, the <b>CLEAR</b> key is pressed or no key is pressed for 40 seconds.
[example]	<b>CODE 1 OWNER</b> <b>CODE 2 USER</b>  <b>CODE 3 ONE-TIME</b> <b>CODE 4 DISABLED</b>  <b>CODE 5 DISABLED</b> <b>CODE 6 DISABLED</b>  <b>CODE 7 DISABLED</b> <b>CODE 8 DISABLED</b>  <b>INTELLIGUARD</b> <b>5600</b>	LED 1 = fast flash LED 2 = slow flash  LED 3 = on steady* LED 4 = off  LED 5 = off LED 6 = off  LED 7 = off LED 8 = off  the control center will display current status	*will be off if passcode used once to disarm

## Change A User's Authority Level

**When to Use:** To add or delete a user, or to change a user's authority level.

*NOTE: You cannot change your own user type.*

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>6</b>	<b>ENTER OWNER CODE TO MODIFY CODES</b>	the point LEDs will indicate the current authority level assigned to each user. fast flash = <b>Owner</b> slow flash = <b>User</b> on steady = <b>One-Time</b> off = <b>disabled</b> and <b>One-time</b> that have been used one time	OK tone  both control centers will display current authority level assignments until an <b>Owner</b> passcode is entered, the <b>CLEAR</b> key is pressed or no key is pressed for 40 seconds.
enter <b>Owner</b> passcode	<b>ENTER CODE</b> * * * *		OK tone
[2nd option presented]	<b>PUSH 1 TO CHANGE CODE TYPES</b>		
press <b>1</b> [skip if at 560 LED Control Center] [example: to add user 4] press <b>4</b>	<b>SELECT CODE (1 TO 8)</b>  <b>CODE 4 IS NOW DISABLED</b>  <b>PRESS 1 FOR OWNER TYPE</b>  <b>PRESS 2 FOR USER TYPE</b>  <b>PRESS 3 FOR ONE-TIME</b>  <b>PRESS 4 FOR DISABLED</b>	[if you pressed <b>1</b> you'll hear the ERROR tone]  LED 4 = off	OK tone  OK tone
[example: as <b>User type</b> ] press <b>2</b>	<b>CODE 4 IS NOW USER TYPE</b>	LED 4 = slow flash	<i>needs</i> OK tone
[if you are done] press <b>CLEAR</b>	<b>INTELLIGUARD 5600</b>	the control center will display current status	

## Change Other's Passcodes

**When to Use:** To add or change the passcode of other users.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>6</b>	<b>ENTER OWNER CODE TO MODIFY CODES</b>	the point LEDs will indicate the current authority level fast flash = <b>Owner</b> slow flash = <b>User</b> on steady = <b>One-Time</b> off = <b>disabled</b> and <b>One-time</b> that have been used one time	OK tone  both control centers will display current authority level assignments until an <b>Owner</b> passcode is entered.
enter <b>Owner</b> passcode	<b>ENTER CODE</b> * * * *		OK tone
[3rd option presented]	<b>PUSH 0 TO CHANGE CODES</b>		
press <b>0</b>	<b>SELECT CODE (1 TO 8)</b>		
press <b>5</b> [example: to change user 5 passcode]	<b>ENTER NEW CODE</b>	PART LED will flash & LED 5 will light	
<b>3 1 2 6</b>	<b>ENTER CODE</b> * * * *		Enter a passcode of the same length as your current passcode.
[as a security precaution, you must enter the new passcode twice]	<b>ENTER NEW AGAIN</b>		OK tone [ERROR tone if passcode is in use]
<b>3 1 2 6</b>	<b>ENTER CODE</b> * * * *		
[if you don't enter the same passcode both times]	<b>CODE CHANGED</b>  <b>CODE NOT CHANGED</b>		OK tone.  ERROR tone
OR [4th option presented]	<b>PUSH CLEAR TO EXIT</b>		
press <b>CLEAR</b>	<b>INTELLIGUARD 5600</b>	the control center will display current status	

## Renew One-Time Passcodes

**One-Time** passcodes allow the user to turn the system off one time only. All **User** authority level commands are available until the One-Time passcode is used to turn the system off. Then the passcode is automatically disabled. This procedure will renew (enable) all One-Time passcodes.

**When to Use:** To enable all temporary passcodes for One-Time (disarm once) use.

*NOTE: The passcode for each **One-Time user** will be the same as the last time it was issued unless you use the **Change Other's Passcodes** command. Honeywell strongly recommends that you change the passcode before giving it to a new temporary user and that you do not have more than one **One-Time user** assigned.*

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>6</b>	<b>ENTER OWNER CODE TO MODIFY CODES</b>	the point LEDs will indicate the current authority level assigned to each user. fast flash = <b>Owner</b> slow flash = <b>User</b> on steady = <b>One-Time</b> off = <b>disabled</b> and <b>One-time</b> that have been used one time	OK tone  both control centers will display current authority level assignments until an <b>Owner</b> passcode is entered, the <b>CLEAR</b> key is pressed or no key is pressed for 40 seconds.
enter <b>Owner</b> passcode	<b>ENTER CODE</b> * * * *		OK tone
[1st option presented]	<b>PUSH 9 TO RENEW ALL ONE-TIME</b>		
press <b>9</b>	<b>ONE-TIME CODES RENEWED</b>	<b>One-Time</b> user LEDs will be on steady.	<i>needs</i> OK tone
press <b>CLEAR</b>	<b>INTELLIGUARD 5600</b>	the control center will display current status	



**Remote Program**

This command allows your system to complete a telephone connection initiated by the Honeywell Customer Service Center, or to itself initiate a telephone connection with the Honeywell Customer Service Center.

**When to Use:** Only at the direction of a Honeywell Customer Service representative

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>2</b>	<b>ENTER OWNER CODE TO REMOTE PROG.</b>	the control center will display current status	OK tone
enter your <b>passcode</b>	<b>ENTER CODE</b> * * * *		
	<b>SYSTEM PROGRAM IN PROGRESS . . .</b>	the control center will display current status	remote programming takes place
press <b>CLEAR</b>	<b>INTELLIGUARD 5600</b>	the control center will display current status	

## System Reference

Most of the tables in this section define the ways in which your Intelliguard 5600 control center communicates with you:

- display messages you see and sounds you hear under various conditions.
- detailed system and event information.

This section also contains general system information and a glossary of terms used in this guide.

### Alarm Procedures

There are two types of alarm situations: fire and alarms from non-fire points. It's important that you recognize the alarm reports for each and know how to respond. Your system only has the type of alarms that you indicated met your requirements at the time your system was installed.

#### FIRE ALARM

[A fire point is activated (fire points are armed 24 hours a day).]

WHAT YOU HEAR:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT YOU DO:
A warble tone that is on for one second, then briefly off (repeatedly)	[example] <b>FIRE ALARM PT 1 SMOKE DETECTOR</b>	LED 1 = fast flash	Evacuate all occupants and investigate for smoke or fire.
An alarm report is also sent to Honeywell	<b>ENTER CODE TO SILENCE ALARM</b>		

#### NON-FIRE ALARM

[A burglary or 24 hour point is activated while the system is armed.]

WHAT YOU HEAR:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT YOU DO:
A continuous warble tone	[example] <b>ALARM PT 2 FRONT DOOR</b>	LED 2 = fast flash ALL or PART LED = fast flash	
An alarm report is also sent to Honeywell	<b>ENTER CODE TO SILENCE ALARM</b>		Enter your passcode.

If more than one alarm occurs at the same time, the system alerts you to each, in turn, in this order (based on potential threat to life):

1. Fire Events
2. Burglary Events
3. Fire Trouble Events (a problem with a fire device)
4. Trouble Events (a problem in the system other than a fire device)

**NOTE:** If your system is monitored by Honeywell, Intelliguard notifies Honeywell of an emergency via your telephone line, possibly interrupting your normal phone service. Telephone service is restored once the message is transmitted. Your system makes repeated attempts to notify Honeywell. If it cannot communicate, the control center sounds and displays the message **SYSTEM TROUBLE**. Notify Honeywell of the communications failure.

### Checking System Trouble

When a system component is not functioning properly, your control center emits a warble tone that is on briefly, followed by a pause, followed by the warble tone (repeatedly). The following procedure will help you determine the cause of the trouble condition for the meaning of the messages, see Alert Messages section. Contact Honeywell Service for assistance if you are unable to determine the cause of a trouble condition or are unsure of how to proceed to rectify the problem.

WHAT YOU DO:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT HAPPENS:
press <b>4</b> [the display will be one or more of the following depending on the trouble condition. Follow the instructions shown for each different condition]	<b>SYSTEM TROUBLE PRESS 4 TO VIEW</b>	the SYSTEM LED will be flashing	Trouble tone
	<b>FIRE TROUBLE HOLD 1 TO VIEW</b>	LED 1 is on	OK tone check for an obvious problem with the device at the point indicated, call Honeywell Service for assistance.
	<b>POINT TROUBLE HOLD 2 TO VIEW</b>	LED 2 is on	
	<b>SYSTEM RUNNING ON BATTERY ONLY</b>	LED 3 is on	AC power to the system has been interrupted.
	<b>PHONE TROUBLE CHECK DIAL TONE</b>	LED 4 is on	the system has failed an attempt to send a report.
	<b>CALL FOR SERVICE HOLD 5 TO VIEW</b>	LED 5 is on	call Honeywell Service
	<b>ALARM MEMORY HOLD 6 TO VIEW</b>	LED 6 is on	alarm memory is not a trouble condition but allows you to review alarm displays

## Alert Messages

The following describes the meaning of each Alert Message you may see from the 565 LCD control center. They have been grouped together by category to help you better understand the cause of the message.

### Arming Messages

MESSAGE:	DEFINITION	WHAT YOU CAN DO:
<b>## SEC TO EXIT!</b> <b>[#] PTS BYPASSED</b>	Indicates that the system will be turned on with points bypassed.	Disarm if you do not wish to arm with BYPASSED points.
<b>NOT READY TO TURN ALL ON</b>	An ALL protection point is faulted.	Correct the fault or bypass the point during arming.
<b>NOT READY TO TURN ON</b>	A PART protection point is faulted.	Correct the fault or bypass the point during arming.
<b>POINT ## FAULTED</b> [point text]	Indicates that the named point is faulted.	Correct the fault; for example, close the door.
<b>POINTS FAULTED</b>	Indicates that the system has faulted points.	Continue to observe the display for more detail about the points.
<b>PRESS * [##]* TO BYPASS PT ##</b>	How to bypass a faulted point while arming.	Use only if you wish to bypass this point.
<b>PT ## BYPASSED</b> [point text]	Confirmation that the point shown has been bypassed.	You can unbypass this point if it was bypassed in error
<b>PT ## NOT BYPASSABLE</b>	The point you attempted to bypass is not appropriate.	Only controlled points can be bypassed; select another point.
<b>TOOK TOO LONG! PLEASE TRY AGAIN</b>	Indicates that the system was expecting a key to be pressed, but did not receive it.	Start the command or passcode entry again.

### Command Execution Messages

MESSAGE:	DEFINITION	WHAT YOU CAN DO:
<b>CODE NOT CHANGED</b>	Your attempt to change the passcode was unsuccessful.	The second entry of the new passcode was not the same as the first; try the command again.
<b>POINT ## NOT A WATCH POINT</b>	for example, a 24 hour point.	Select another point or press Clear to exit.
<b>RESETTING . . .</b>	This process takes approximately 20 seconds.	no action required
<b>SYSTEM PROGRAM IN PROGRESS</b>	Indicates that the system is being remotely programmed.	no action required unless requested by your Honeywell Customer Service Center

## Alarm/Trouble Messages

MESSAGE:	DEFINITION	WHAT YOU CAN DO:
<b>AUTOBYPASS PT ##</b> [point text]	Indicates that a point has been automatically bypassed because it sent too many reports during the last armed period	Investigate possible cause for alarms. Call Honeywell Service for assistance.
<b>BATTERY FAILED TESTING ENDED</b>	Indicates that the backup battery failed testing, and that the test session is ended.	Call Honeywell Service (the phone test did not take place).
<b>CALL FOR SERVICE HOLD 5 TO VIEW</b>	There is a system problem which requires Honeywell Service.	Call Honeywell Service for further instructions.
<b>CANCELED PT ##</b> [point text]	This is the message you will see in alarm memory if you turned off the system before the alarm report was sent to Honeywell.	No action required.
<b>FIRE TRBL PT ##</b> [point text]	Indicates that the fire point shown is in the trouble condition.	Investigate the cause of the trouble. Call Honeywell Service for assistance.
<b>PHONE TEST FAILED</b>	Indicates that the test report to Honeywell has failed.	Check your phone for dial tone. Call Honeywell Service for assistance.
<b>PHONE TROUBLE CHECK DIAL TONE</b>	Indicates that a report to Honeywell has failed.	Check your phone for dial tone. Call Honeywell Service for assistance.
<b>SYSTEM RUNNING ON BATTERY ONLY</b>	Indicates AC power to the security system is interrupted.	Check circuit breaker and that the transformer is plugged-in.
<b>SYSTEM TROUBLE PRESS 4 TO VIEW</b>	Instructs you to press the 4 key to view system troubles.	Follow the instruction shown earlier in this section.
<b>TROUBLE PT ##</b> [point text]	Indicates trouble with the device or wiring.	Check area around the point for physical damage, call Honeywell Service for assistance.

## Control Center Tones

The control center also communicates with you through sounds. Throughout the day, you'll hear a variety of tones from your Intelliguard 5600 system: pressing any key on the control center sounds a short beep.

WHAT YOU HEAR:	WHAT YOU SEE ON THE 565 CONTROL CENTER DISPLAY:	WHAT YOU SEE ON THE 560 CONTROL CENTER DISPLAY:	WHAT YOU DO:
<b>ENTRY DELAY</b> A repeating short beep/ long beep tone	<b>ENTER CODE TO TURN SYSTEM OFF</b>	ON LED = fast flash ALL or PART LED= on steady	Disarm the system by entering your passcode.
<b>EXIT DELAY</b> A repeating double beep tone  and as time expires, 3 long beeps	<b>60 SEC TO EXIT</b>  <b>ALL (or PART) ON SYSTEM OK</b>	ON LED = fast flash ALL or PART LED=slow flash  ON LED = on steady ALL or PART LED= on steady	Leave through the designated exit door.  It is too late to leave; arm again to restart exit delay.
<b>WATCH TONE</b> a single short warble [or] <b>ERROR TONE</b> a single short warble	[example] <b>WATCH PT 2 FRONT DOOR</b>	[example] LED 2 = on steady	No action required.  Invalid entry, try again.
<b>OK TONE</b> a single long beep			Entry accepted.

## Maintenance and Service

Your Honeywell Intelliguard 5600 Security System requires very little maintenance; however, you should test the system weekly to ensure that it is working properly. A test schedule and maintenance program can be arranged by Honeywell. If you notice a change in operation during normal use or testing, call for service as soon as possible. *Do not attempt to repair the control panel, control centers, or detectors yourself.*

## Cleaning The Control Center

If your control center gets dirty, apply a household glass cleaner to a clean cloth or paper towel and wipe the surface. Do not spray any liquid directly onto the control center; it could run inside the case and damage electrical circuits.

## ***Glossary of Terms***

<b>All On</b>	To turn on all the points in the system.
<b>Arm</b>	To turn on your controlled points (burglar detection devices). When the system is armed and a controlled point is faulted (activated), an alarm occurs or entry delay begins. When the system is disarmed, the faulting of controlled points does not generate alarms.
<b>Authority Level</b>	A value assigned to your passcode that determines what kind of commands or system changes you can make.
<b>Bypass</b>	To selectively and temporarily remove a point from the security system. You might, for example, bypass a point in order to perimeter arm your system while leaving a window open.
<b>Closing Report</b>	A report for which your system can be programmed to send to your Honeywell Customer Service Center to indicate when your system has been armed.
<b>Command</b>	An instruction to Intelliguard to carry out a preprogrammed action such as arming, bypassing a point, or testing control components. You issue commands by pressing keys on the control center and by responding to prompts on the control center's display. Each user's authority level determines which commands the user is permitted to issue.
<b>Control Center</b>	A small (approximately 4-1/2 x 8 in.) wall-mounted box, consisting of a keypad, display, and sounder, through which users enter commands and view system conditions. There is at least one control center in your building. There are two different types of control centers to meet various specialized needs.
<b>Display</b>	The part of a control center that shows you the command or option now available, or the condition of a point or the system. On the 565 Control Center, the display is a 16-character alphanumeric display; on the 560 Control Center, it is a series of labeled LED lights, corresponding to points and arming options.
<b>Entry Delay</b>	A programmed delay of the system alarm response which allows you to enter the building (through the entry door) to turn your system off. If you don't turn the system off before the delay time expires, the system begins an alarm response which may include reports to the Honeywell Customer Service Center. Entry delay time is programmed at the time of installation.
<b>Exit Delay</b>	A programmed delay of system alarm response which allows you to exit after turning the system on. If you don't exit before the delay time expires, entry delay begins when you open the door. You must turn the system off. If you don't turn the system off before the delay time expires, the system begins an alarm response which may include reports to the Honeywell Customer Service Center. Entry delay time is programmed at the time of installation.
<b>Faulted Point</b>	A point that is not in its normal condition (for example, a door or window is open, rather than closed).
<b>Hold (to View)</b>	This is an instruction to press and HOLD a specific key to see more detailed information. Continue to HOLD the key until the display stops changing messages.
<b>Honeywell Customer Service Center</b>	The facility where trained Honeywell personnel monitor your system 24 hours a day. Your security system may be programmed to contact the Honeywell Customer Service Center during alarm conditions, enabling Customer Service Center personnel to dispatch the proper authorities.

<b>Keypad</b>	The part of a control center that lets you enter your passcode, commands, and command options. This consists of both numeric keys (for entering your passcode or the number of a desired point), and four command keys (for issuing commands).
<b>No Delay</b>	Turning the system on without entry or exit delay.
<b>Opening Report</b>	A report for which your system can be programmed to send to your Honeywell Customer Service Center to indicate when your system has been disarmed.
<b>Part On</b>	To turn on part of the points in the system. See the inside back cover for a list of the PART protection points.
<b>Passcode</b>	A number, three to six digits in length, that identifies you to the system as an authorized user. You enter your passcode after issuing commands. The passcode you are assigned is associated with a specific authority level that determines what commands you are allowed to issue.
<b>Point</b>	A detection device, or group of devices, connected to your security system. These may be motion sensors, door contacts, glass-break detectors or other special sensors. A point is described on your control center display by a number and/or custom text (e.g., POINT 2 OFFICE WINDOW). See the inside back cover for a list of protection points.
<b>Protection Point</b>	See Point.
<b>Press/Push</b>	These are used interchangeably to instruct you to momentarily push down and then release a key.
<b>Trouble</b>	A service condition, such as a broken wire, that needs to be corrected. Your control center will display a trouble message when such a condition occurs. Contact Honeywell for service.
<b>User Number</b>	A number used to identify which user has been assigned a given passcode.



Point #	Point Name	Point Type (circle one)		
1		24 hour	ALL	PART
2		24 hour	ALL	PART
3		24 hour	ALL	PART
4		24 hour	ALL	PART
5		24 hour	ALL	PART
6		24 hour	ALL	PART
7		24 hour	ALL	PART
8		24 hour	ALL	PART
9		24 hour	ALL	PART
10		24 hour	ALL	PART
11		24 hour	ALL	PART
12		24 hour	ALL	PART
13		24 hour	ALL	PART
14		24 hour	ALL	PART
15		24 hour	ALL	PART
16		24 hour	ALL	PART
17		24 hour	ALL	PART
18		24 hour	ALL	PART
19		24 hour	ALL	PART
20		24 hour	ALL	PART
21		24 hour	ALL	PART
22		24 hour	ALL	PART
23		24 hour	ALL	PART
24		24 hour	ALL	PART

User #	User Name	User Type (circle one)		
1		Owner	User	One-time
2		Owner	User	One-time
3		Owner	User	One-time
4		Owner	User	One-time
5		Owner	User	One-time
6		Owner	User	One-time
7		Owner	User	One-time
8	DURESS	Owner	User	One-time

**Honeywell**

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