



3 HOUR
OCCUPIED
PRESS COVER
CONTINUOUS
UNOCCUPIED

Honeywell

ENERGY
MANAGEMENT 

T7400
Programmable
Commercial
Thermostat
OWNER'S GUIDE

The T7400 features a liquid crystal display of time or temperature and day of the week. The T7400A thermostat mounts on the wall and includes the display, program memory, keyboard and temperature sensor. The T7400B uses a remote temperature sensor allowing the T7400B to be located in a tamper resistant area.

Set Correct Time of Day/Day of Week

Programming Prompts:

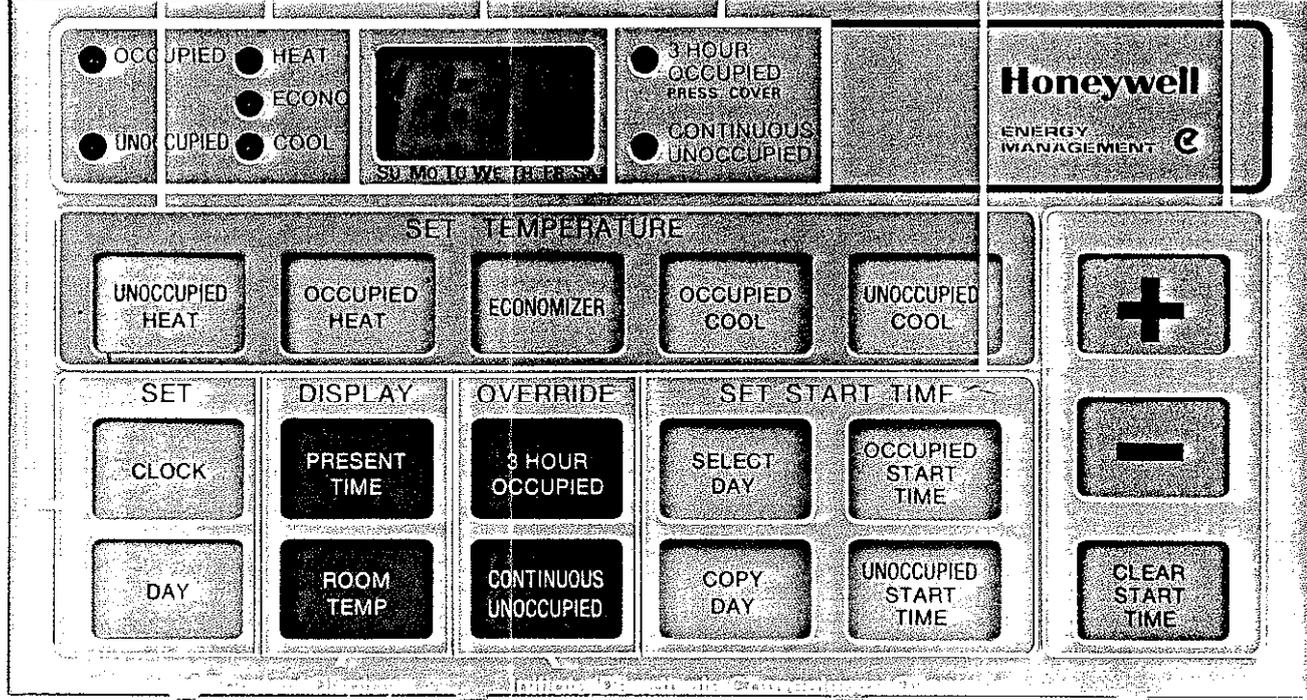
Data Entry Keys

Set/Recall Comfort/Limit Temperatures

Set/Recall Occupied/Unoccupied Times

Liquid Crystal Display

Status Override Indicators



T7400 PROGRAMMABLE COMMERCIAL THERMOSTAT

Congratulations!

You are the owner of one of the finest thermostats ever produced by Honeywell.

The unique features of the T7400 Programmable Commercial Thermostat satisfy the special requirements of commercial single zone air conditioning systems, and provide convenience and temperature control accuracy that is unparalleled in the industry. This thermostat also includes energy saving features which allow it to minimize the energy

needed to maintain comfort conditions by using outdoor air for "free" cooling whenever possible.

A thorough review of this Owner's Guide will help you identify those features which will maximize comfort, convenience and savings in your application.

Terms and words that may not be familiar to you are explained in the glossary at the end of this guide.

TABLE OF CONTENTS

T7400 Thermostat Operation	6
Startup	6
Operation	6
Introduction To T7400 Programming	10
Selecting Desired Operating Display	12
Problem Indicators	12
Temporarily Overriding the T7400's Program	13
Programming the Thermostat	14
Set Clock Keys	14
Set Day Keys	16
Set Unoccupied Heat Temperature	18
Set Occupied Heat Temperature	20
Set Economizer Temperature	22
Set Occupied Cool Temperature	24
Set Unoccupied Cool Temperature	26
Set Start Times	28
Copy Day Keys	30
Sample Schedule 1	32
Sample Schedule 2	34
Form to Enter Your Schedule	36
Battery Access and Replacement	38
Glossary	40
Troubleshooting Guide	43

T7400 THERMOSTAT OPERATION

STARTUP

When power is first applied, an internal startup program begins. This requires 1 minute to complete, and takes place after any total loss of power (supply voltage **and** backup battery).

During this time, default temperature set point values are used for temperature control. These are: heating 68 F (20 C), economizer 72 F (22 C), and cooling 78 F (26 C). Following the startup period, you can enter new set points which will be used in place of these default values.

Should a power failure occur after your time and temperature schedule entries are made, the backup battery will maintain your schedule. As long as either system or battery backup power is present, your program is available and will be used for temperature control.

OPERATION

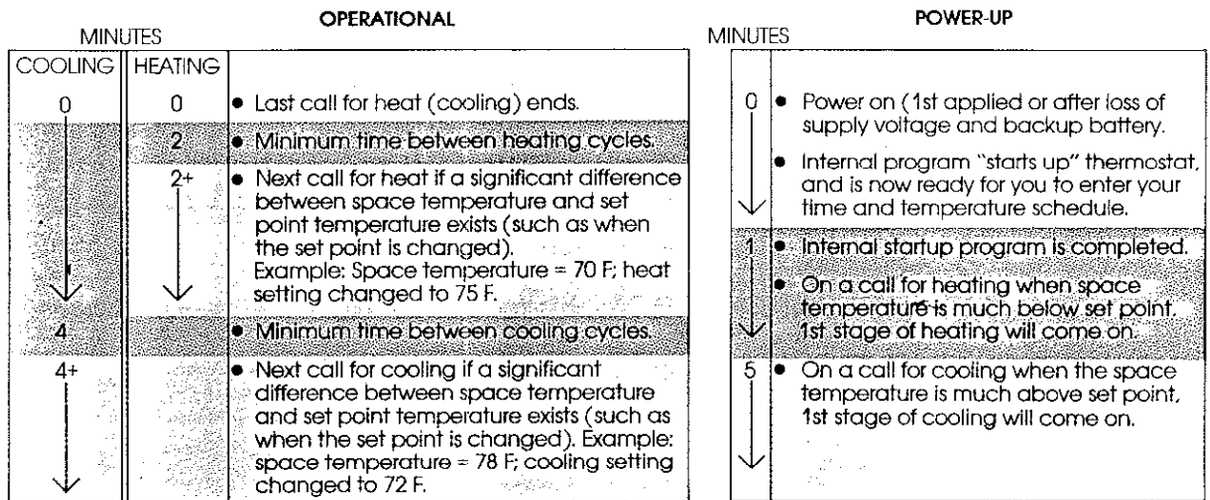
IMPORTANT:

Note that the T7400 system will not react instantaneously to set point changes. Except as mentioned below, the minimum stage on- and off-times will always be followed. Although the temperature control monitoring occurs constantly, the temperature display updates approximately every 2 minutes unless the ROOM TEMPERATURE key is depressed.

The temperature control program takes effect after the startup period. If space temperature is far below set point, a stage of heat could turn on within 1 minute of startup. This is the only exception to the heating minimum off-time of 2 minutes.

If mechanical cooling is called for, the minimum off-time of 4 minutes will elapse after the 1 minute startup period (5 minutes total).

Fig. 1—Thermostat cycle timing illustrations.



DESCRIPTION—EXPLANATION

T7400 THERMOSTAT OPERATION

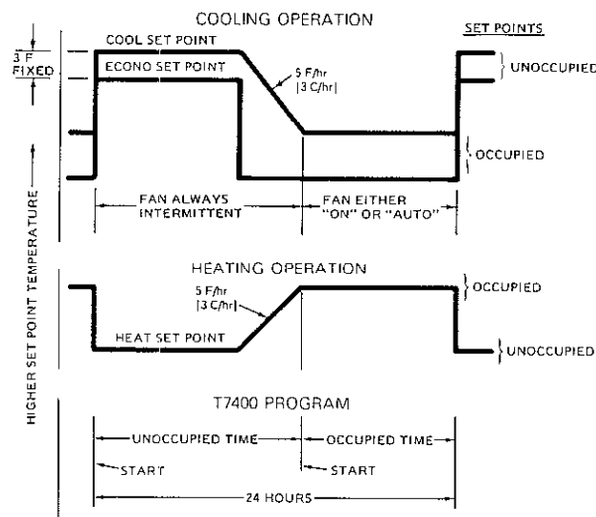
PROGRAM SCHEDULE

Each day of the week can be individually programmed with an Occupied and an Unoccupied period to make maximum use of schedule variations. In addition to the Occupied and Unoccupied mode of thermostat operation, there is a third mode called Intelligent Recovery™.

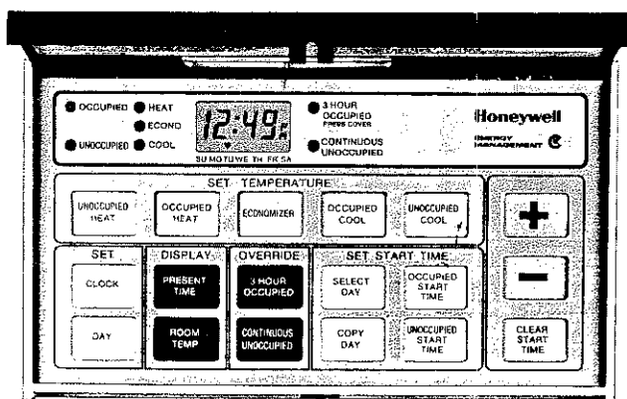
Occupied operation is based on 3 set points: heat, economizer, and cool. Unoccupied operation is based on 2 set points: heating and cooling. The economizer is operational during the Unoccupied period, but at a set point fixed at 3 F (2 C) below the Unoccupied cool set point.

Intelligent Recovery™, based on a set point ramping feature, is used when switching from Unoccupied operation to Occupied operation. This saves energy by varying switchover time depending on prevailing weather conditions. The time used to achieve the occupied set point is the shortest possible time that will still ensure comfort conditions are reached by the occupied start time.

Fig. 2—T7400 program schedule and temperature control.



INTRODUCTION TO T7400 PROGRAMMING



Convenient keyboard layout provides effortless program entry... your avenue to maximum energy and cost savings.

The following pages provide function-by-function instructions to program the T7400 Programmable Commercial Thermostat.

The following general steps are required to enter your weekly time and temperature schedule into the T7400. See the pages indicated for detailed programming instructions.

- Enter the correct time and day.
(See pages 14 through 17.)
- Enter the temperature set points you want for heating, economizer, and cooling system operation.
(See pages 18 through 27.)
- For each day of the week, enter starting time for the periods when your building will be occupied and unoccupied. (See pages 28 through 31.)
- To review program entries, simply press the same function keys used to begin each programming step. For example, to review the ECONOMIZER temperature set point, press the ECONOMIZER key.
- For sample schedules and their programs, see pages 32 through 37.

INTRODUCTION TO T7400 PROGRAMMING

SELECTING THE DESIRED OPERATING DISPLAY (optional)

- PRESENT TIME and ROOM TEMPERATURE keys allow you to select continuous display of time or temperature, respectively.
- If neither key is pressed, T7400 will automatically revert to a display of present time within 2 minutes of the last keypress.

PROBLEM INDICATORS

Loss of Stored Program

- Blinking display of 3 dashes (- - -) indicates loss of stored program. (Three steady dashes represent an occupied or unoccupied time slot that is not programmed.)

TEMPORARILY OVERRIDING THE T7400'S PROGRAM (optional)

- 3 HOUR OCCUPIED key allows you to activate the temperature set points programmed for your building's occupied period for 3 hours.
- Once pressed, the 3 HOUR OCCUPIED key can be pressed again to cancel this command, and return the T7400 to program control.
- CONTINUOUS UNOCCUPIED key allows you to activate the temperature set points programmed for your building's unoccupied period for an indefinite time.

- T7400 will default to Occupied mode and control to respective Heat, Economizer, and Cool set points of 68 F, 72 F, and 78 F until thermostat is reprogrammed.

Loss of External Power

- Blinking display of time or temperature indicates loss of external power. The backup battery maintains your time and temperature schedule during the power loss.
- Keyboard and red indicator lights are inoperative while the T7400 is on battery power.

Failure of Temperature Sensor

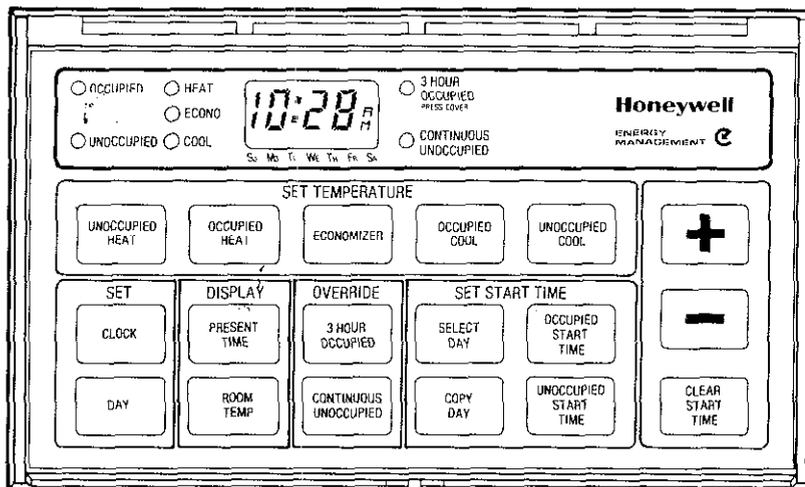
- While in the ROOM TEMP display mode, a display of (- - °) indicates failure of wiring or the temperature sensor.
- System will safely deenergize all heating and cooling stages if a sensor failure occurs.

- Once pressed, the CONTINUOUS UNOCCUPIED key must be pressed again to cancel this command, and return the T7400 to program control.
- The 3-HOUR OCCUPIED and CONTINUOUS UNOCCUPIED keys cannot be used at the same time. The last key pressed will be in control.
- Red indicators near the display window show when 3 HOUR OCCUPIED and CONTINUOUS UNOCCUPIED override functions are activated.

SELECTING
OPERATING DISPLAY—
DISPLAY PROBLEMS

TEMPORARY
PROGRAM OVERRIDE

PROGRAMMING THE THERMOSTAT



SET CLOCK KEYS

TO SET CLOCK

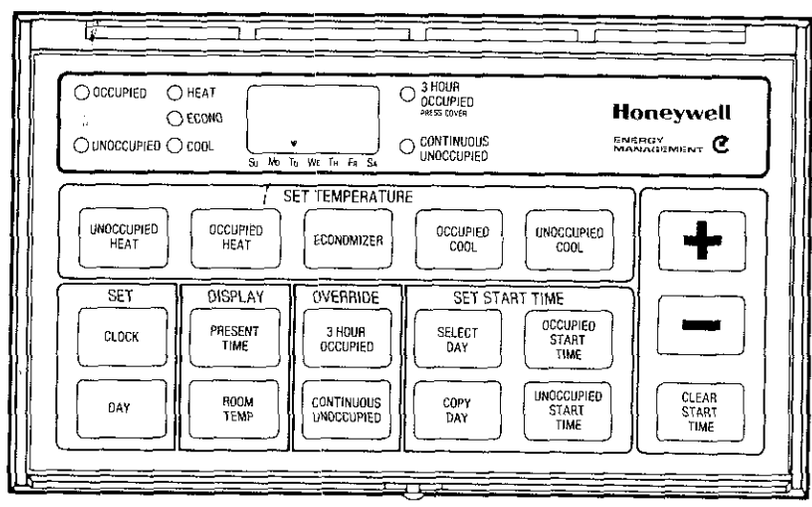
1. Press **CLOCK**.
2. Press **+** or **-** until display shows correct time.

NOTES

The **+** and **-** keys adjust the clock ahead and back, respectively.

As you approach the correct time, repeatedly tap the **+** or **-** key to adjust minutes one at a time.

PROGRAMMING THE THERMOSTAT



SET DAY KEYS

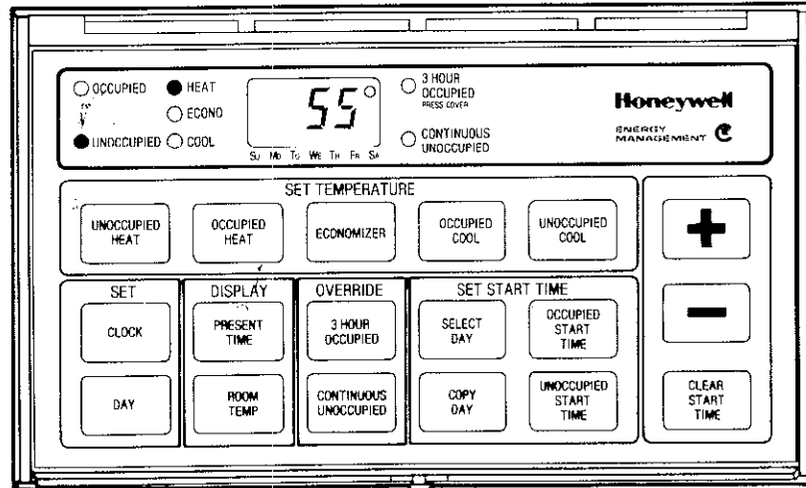
TO SET DAY

1. Press DAY key.
2. Press + or - until pointer on the display identifies the correct day of the week.

NOTE

Su=Sunday; Mo=Monday; Tu=Tuesday;
 We=Wednesday; Th=Thursday; Fr=Friday;
 Sa=Saturday.

PROGRAMMING THE THERMOSTAT



UNOCCUPIED HEAT SET KEYS

TO SET UNOCCUPIED HEAT TEMPERATURE

1. Press UNOCCUPIED HEAT. Red UNOCCUPIED and HEAT indicators show that you have selected the UNOCCUPIED HEAT set point for programming. The display will show either the default or last entered unoccupied heat set point.
2. Press + or - until display shows the heating temperature you want to maintain during the unoccupied period.

NOTES

UNOCCUPIED HEAT temperature is the heating system set point for the period when your building will be unoccupied.

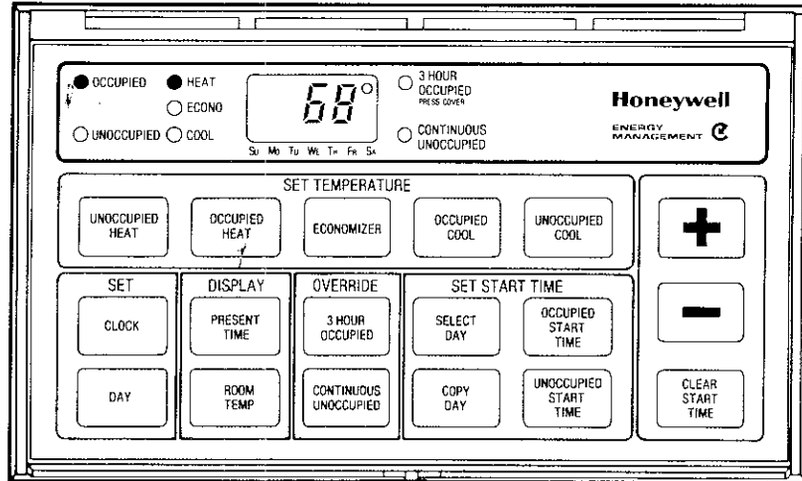
Maximum setting cannot exceed the OCCUPIED HEAT set point (red OCCUPIED indicator comes on while + key is depressed to show when you have reached the upper adjustment limit).

Lower limit of the UNOCCUPIED HEAT setting is 32 F (4 C).

Upper limit of UNOCCUPIED HEAT setting can be changed by adjusting the OCCUPIED HEAT set point. (See example in Fig. 3, page 37.)

TEMPERATURE SET POINTS

PROGRAMMING THE THERMOSTAT



OCCUPIED HEAT TEMPERATURE SET KEYS

TO SET OCCUPIED HEAT TEMPERATURE

1. Press OCCUPIED HEAT. Red OCCUPIED and HEAT indicators show that you have selected the OCCUPIED HEAT set point for programming. The display will show either the default or last entered occupied heat set point.
2. Press + or - until display shows the heating temperature you want to maintain during the occupied period.

NOTES

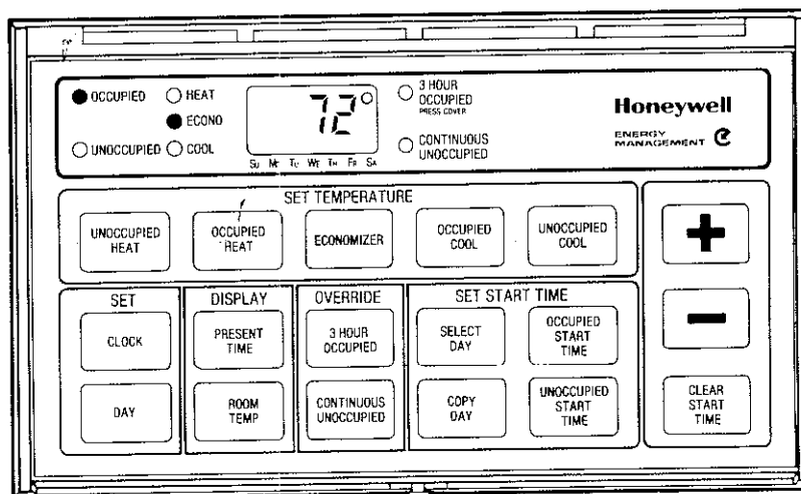
OCCUPIED HEAT temperature is the heating system set point for the period when your building will be occupied.

Minimum OCCUPIED HEAT setting cannot be lower than the UNOCCUPIED HEAT set point (red UNOCCUPIED indicator comes on while the - key is depressed to show when you have reached the lower adjustment limit).

Maximum OCCUPIED HEAT setting is 2 F (1 C) lower than the economizer set point (red ECONOMIZER indicator comes on while the + key is depressed to show when you have reached the upper adjustment limit).

Limits of OCCUPIED HEAT setting can be changed by adjusting the UNOCCUPIED HEAT and ECONOMIZER set points. (See example in Fig. 3, page 37.)

PROGRAMMING THE THERMOSTAT



ECONOMIZER TEMPERATURE SET KEYS

TO SET ECONOMIZER TEMPERATURE

1. Press ECONOMIZER. Red OCCUPIED and ECONOMIZER indicators show that you have selected the ECONOMIZER set point for programming. The display will show either the default or last entered economizer set point.
2. Press + or - until display shows the temperature you would like to maintain with economizer operation during OCCUPIED period.

NOTES

ECONOMIZER set point is the temperature at which the economizer ("free" outdoor air cooling) is allowed to function if conditions allow.

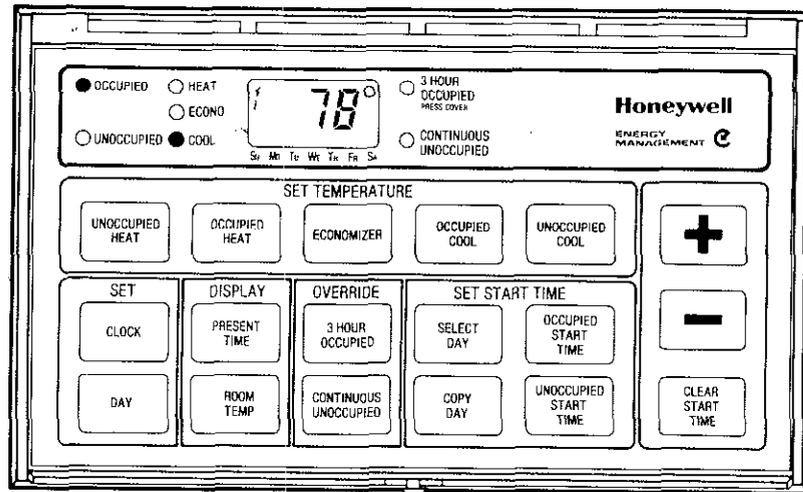
The programmed ECONOMIZER set point is active only during your building's OCCUPIED period. During the unoccupied period, the economizer is controlled at 3 F (2 C) below the programmed UNOCCUPIED COOL set point.

Minimum ECONOMIZER setting is 2 F (1 C) higher than the OCCUPIED HEAT set point (red HEAT indicator comes on while the - key is depressed to show when you have reached the lower adjustment limit).

Maximum ECONOMIZER setting is 3 F (2 C) lower than the OCCUPIED COOL set point (red COOL indicator comes on while the + key is depressed to show when you have reached the upper adjustment limit).

Limits of ECONOMIZER setting can be changed by adjusting the OCCUPIED HEAT and OCCUPIED COOL set points. (See example in Fig. 3, page 37.)

PROGRAMMING THE THERMOSTAT



OCCUPIED COOL TEMPERATURE SET KEYS

TO SET OCCUPIED COOL TEMPERATURE

1. Press OCCUPIED COOL. Red OCCUPIED and COOL indicators show that you have selected the OCCUPIED COOL set point for programming. The display will show either the default or last entered occupied cool set point.
2. Press + or - until display shows the mechanical cooling temperature you want to maintain for the occupied period.

NOTES

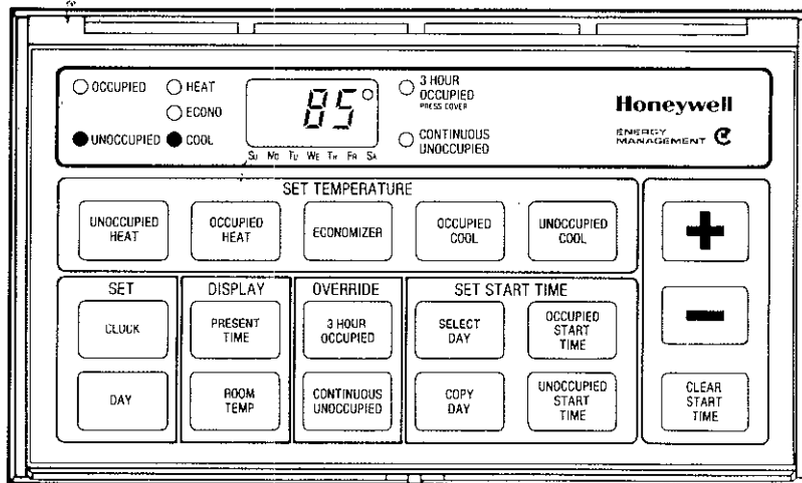
OCCUPIED COOL temperature is the mechanical cooling system set point for the period when your building will be occupied.

Minimum OCCUPIED COOL setting is 3 F (2 C) higher than the ECONOMIZER set point (red ECONO indicator comes on while the - key is depressed to show when you have reached the lower adjustment limit).

Maximum OCCUPIED COOL setting cannot exceed the UNOCCUPIED COOL set point (red UNOCCUPIED indicator comes on while the + key is depressed to show when you have reached the upper adjustment limit).

Limits of OCCUPIED COOL setting can be changed by adjusting the ECONOMIZER and UNOCCUPIED COOL set points. (See example in Fig. 3, page 37.)

PROGRAMMING THE THERMOSTAT



UNOCCUPIED COOL TEMPERATURE SET KEYS

TO SET UNOCCUPIED COOL TEMPERATURE

1. Press UNOCCUPIED COOL. Red UNOCCUPIED and COOL indicators show that you have selected the UNOCCUPIED COOL set point for programming. The display will show either the default or last entered unoccupied cooling set point.
2. Press + or - until display shows the mechanical cooling temperature you want to maintain for the unoccupied period.

NOTES

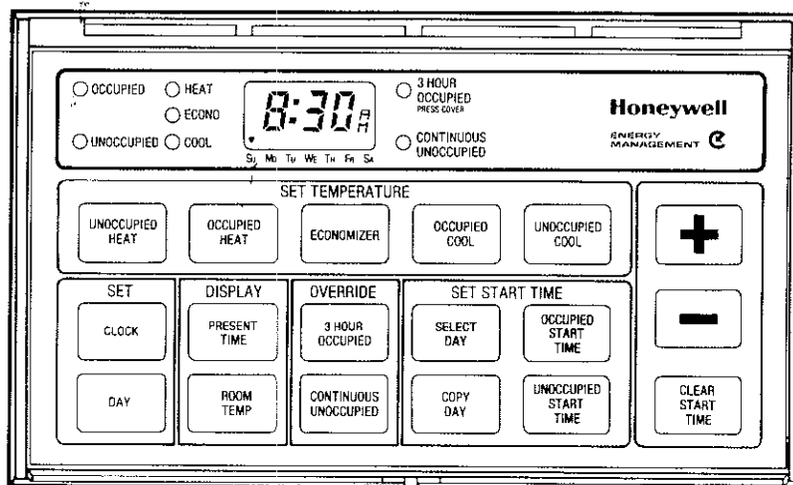
UNOCCUPIED COOL temperature is the mechanical cooling system set point for the period when your building will be unoccupied.

Minimum UNOCCUPIED COOL setting cannot be lower than the OCCUPIED COOL set point (red OCCUPIED indicator comes on while the - key is depressed to show when you have reached the lower adjustment limit).

Lower limit of UNOCCUPIED COOL setting can be changed by adjusting the OCCUPIED COOL set point. (See example in Fig. 3, page 37.)

Upper limit of the UNOCCUPIED COOL setting is 99 F (40 C).

PROGRAMMING THE THERMOSTAT



SET START TIME KEYS

TO SET START TIMES

1. Press SELECT DAY. Display shows a day-of-week indicator.
2. Press + or - until indicator identifies the day of week you want to program (Sunday, for example).
3. Press OCCUPIED START TIME. Red OCCUPIED indicator shows that you have selected the OCCUPIED period for programming. Display shows the start time currently programmed for the OCCUPIED period. If no start time has been programmed, 3 dashes (- - -) will be displayed.
4. Press + or - until the start time you want for an OCCUPIED period appears on the display. If you do not want an OCCUPIED period to start on the selected day, press CLEAR START TIME.
5. Press UNOCCUPIED START TIME. Red UNOCCUPIED indicator shows that you have selected the UNOCCUPIED period for programming. Display shows the start time currently programmed for the UNOCCUPIED period. If no start time has been programmed, 3 dashes (- - -) will be displayed.
6. Press + and - until the start time you want for UNOCCUPIED period appears on the display. If you do not want an UNOCCUPIED period to start on the selected day, press CLEAR START TIME.
7. Repeat steps 1 through 6 for each remaining day of the week, or refer to following steps on Copy Day.

Program times are entered in 10-minute increments.

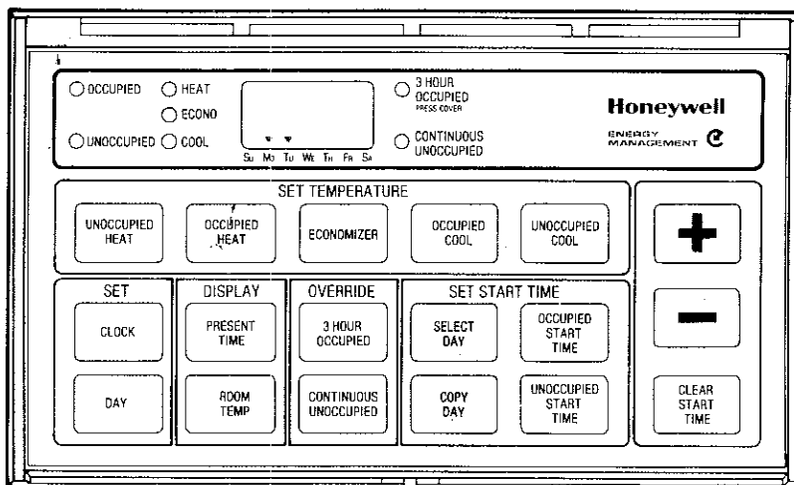
Each day of week has one OCCUPIED START TIME and one UNOCCUPIED START TIME slot available for programming.

Each "day" is the 24-hour period from 12 a.m. to 12 a.m. (midnight to midnight).

If you want the same schedule of start times on 2 or more days, you have the option of using the COPY DAY feature to avoid repeating the daily schedule entry. See next 2 pages for COPY DAY instructions.

**OCCUPIED/
UNOCCUPIED START
TIMES**

PROGRAMMING THE THERMOSTAT



COPY DAY KEYS

TO COPY DAY

1. Press SELECT DAY
2. Press + or - until display indicator identifies the day with OCCUPIED START TIME and UNOCCUPIED START TIME you want to copy to another day.
3. Press COPY DAY to begin the copy.
4. Press + or - until a second display indicator identifies the day to which you want to copy the first day's schedule.
5. Press COPY DAY to complete the copy.
6. If you want to copy the same schedule to additional days, repeat steps 4 and 5 for each additional day.

NOTES

The COPY DAY procedure is optional. Start times for each day of the week can be programmed as described in the preceding instructions, TO SET START TIMES.

If you use the COPY DAY feature, review all start time schedules to verify that copying was completed without error.

PROGRAMMING THE THERMOSTAT

SAMPLE SCHEDULE 1

In this sample schedule, the owner wants the building's temperature to be at the OCCUPIED HEAT/COOL set point beginning at 7:00 a.m. on Monday through Saturday!

The building's UNOCCUPIED times vary. On Monday, Tuesday, Thursday, and Friday, the building is UNOCCUPIED beginning at 5:00 p.m. The UNOCCUPIED period starts later on Wednesday (9:00 p.m.), and earlier on Saturday (11:00 a.m.).

On Sunday, the building is unoccupied all day. Neither an OCCUPIED period nor an UNOCCUPIED period starts on Sunday. The building is UNOCCUPIED starting at 11:00 a.m. on Saturday, and remains UNOCCUPIED until Monday morning at 7:00 a.m.

In programming Sunday's schedule, the CLEAR START TIME key would be used to clear OCCUPIED START and UNOCCUPIED START times for Sunday.

Note that start times for Tuesday, Thursday, and Friday are identical to those for Monday. Each day can be programmed separately. Optionally, Monday's start times can be entered, then the Monday schedule copied into each of the other 3 days with the aid of the COPY DAY key.

	OCCUPIED Start times	UNOCCUPIED Start times
Sunday	(CLEAR)	(CLEAR)
Monday	7:00 a.m.	5:00 p.m.
Tuesday	7:00 a.m.	5:00 p.m.
Wednesday	7:00 a.m.	9:00 p.m.
Thursday	7:00 a.m.	5:00 p.m.
Friday	7:00 a.m.	5:00 p.m.
Saturday	7:00 a.m.	11:00 a.m.

PROGRAMMING THE THERMOSTAT

SAMPLE SCHEDULE 2

In this sample schedule, the owner wants the building's temperature to be at the OCCUPIED HEAT/COOL set point starting at 11:00 a.m. Monday through Saturday. The Occupied period will end at 1:00 a.m. on the following weekday mornings, and at midnight on Saturday. On Sunday, the building will be unoccupied all day, so the CLEAR START TIME key would be used to clear Sunday's OCCUPIED START time.

The UNOCCUPIED START times vary. The building is occupied on Saturday from 11:00 a.m. until midnight. Since Saturday ends and Sunday begins exactly at midnight (12:00 a.m.), an UNOCCUPIED period should start at 12:00 a.m. on Sunday. This gives the desired result of an UNOCCUPIED set point all day Sunday when Sunday's OCCUPIED START time has been cleared.

The building will remain unoccupied until Monday at 11:00 a.m. No UNOCCUPIED START time is needed on

Monday because the UNOCCUPIED period would have already been established on Sunday. In programming Monday's schedule, the CLEAR START TIME key would be used to clear the UNOCCUPIED START time for Monday.

On Tuesday through Saturday, the building is unoccupied starting at 1:00 a.m. Unlike Sample Schedule 1, the UNOCCUPIED periods on these days start *before* the OCCUPIED periods. Remember, a 24-hour day begins at 12:00 a.m. Each day's set point schedule should be planned by reference to this time.

Daily schedules of start times are identical for Tuesday through Saturday. Each day can be programmed separately. Optionally, Tuesday's start times can be entered, then the Tuesday schedule copied into each of the other 4 days with the aid of the COPY DAY key.

	OCCUPIED Start times ^a	UNOCCUPIED Start times ^b
Sunday	CLEAR	12:00 a.m.
Monday	11:00 a.m.	CLEAR
Tuesday	11:00 a.m.	1:00 a.m.
Wednesday	11:00 a.m.	1:00 a.m.
Thursday	11:00 a.m.	1:00 a.m.
Friday	11:00 a.m.	1:00 a.m.
Saturday	11:00 a.m.	1:00 a.m.

^aTime at which you want your building to reach the OCCUPIED HEAT/COOL temperature set point.

^bTime at which you want your building to control at the UNOCCUPIED HEAT/COOL temperature set point.

PROGRAMMING THE THERMOSTAT

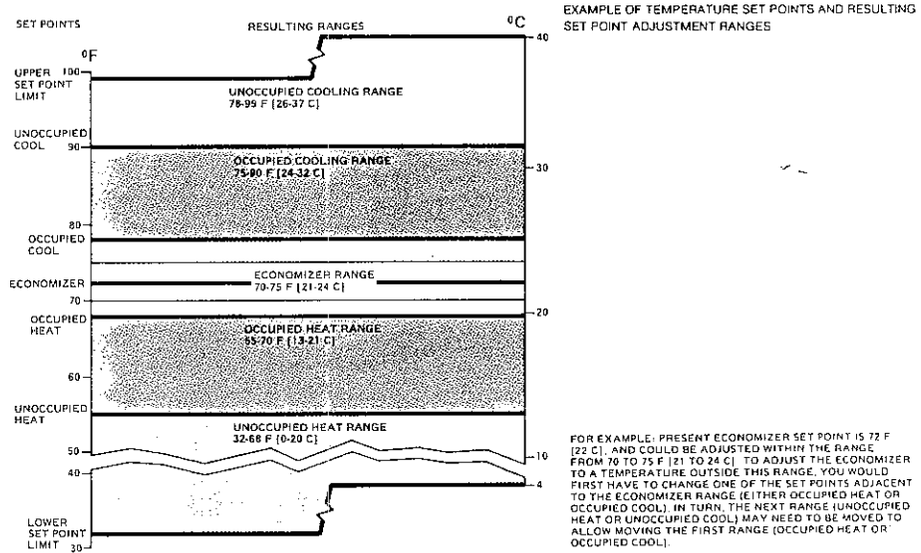
FORM TO ENTER YOUR SCHEDULE OF OCCUPIED AND UNOCCUPIED START TIMES

	OCCUPIED Start times ^a	UNOCCUPIED Start times ^b
Sunday	_____	_____
Monday	_____	_____
Tuesday	_____	_____
Wednesday	_____	_____
Thursday	_____	_____
Friday	_____	_____
Saturday	_____	_____

^aTime at which you want your building to reach the OCCUPIED HEAT/COOL temperature set point.

^bTime at which you want your building to control at the UNOCCUPIED HEAT/COOL temperature set point.

Fig. 3—Example of temperature set points and resulting adjustment ranges.



BATTERY ACCESS AND REPLACEMENT

- Review and write down the program contained in the thermostat. Use the form on the previous page.

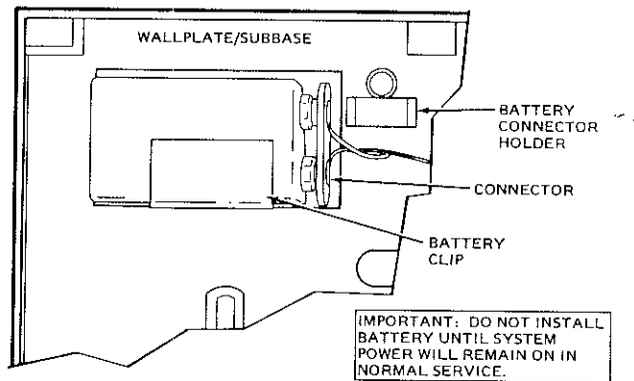
NOTE: Save the program information. The battery replacement procedure results in the loss of the thermostat program.

- Loosen Allen screw at each corner along the bottom of thermostat.
- Remove thermostat by swinging bottom away and upward from wallplate or subbase (see Fig. 4).
- If battery replacement is required, replace only with a fresh Mallory MN1604 or equivalent 9-volt alkaline battery. Place battery in the clip on the wallplate or subbase. Fold the battery wires against the wallplate (subbase).

It is not necessary to disconnect power supply to the system during battery replacement. This would cause backup battery operation and battery drain until the system is powered up.

- Reattach T7400 to wallplate, and secure by tightening both Allen screws along bottom of thermostat. Do not overtighten.
- Reprogram the T7400 thermostat using the program written down earlier.

Fig. 4—Install backup battery.



- SNAP CONNECTOR ONTO 9 VOLT ALKALINE BATTERY (MALLORY MN 1604 OR EQUIVALENT).
- PLACE BATTERY BEHIND CLIP ON WALLPLATE OR SUBBASE.

GLOSSARY

Backup Battery—A battery located in the T7400 thermostat that provides electricity to maintain your time and temperature schedule during power loss. If the battery is dead or runs down during a power failure, the time and temperature schedule will be lost. However, the thermostat will control to a standard set of "default" set points when power is restored.

Default Set Points—Temperature settings of 68 F for heating, 72 F for economizer, and 78 F for cooling that are built into the T7400. These assure that the system will remain operational even if the thermostat is not programmed or the time and temperature schedules are lost due to battery failure.

Economizer—An auxiliary control system which allows use of cool outdoor air for "free" cooling, in place of electrical air conditioning equipment. The T7400 has 2 cooling set points, economizer and mechanical cooling. Based on the availability of outdoor air for "free" cooling, the T7400 will control at the lower economizer set point providing increased comfort without the extra expense of running mechanical cooling. Only if outdoor air cannot or does not sufficiently cool the space will mechanical cooling be allowed to run, and then only at the higher mechanical cooling set point.

"Free" Cooling—See Economizer.

Intelligent Recovery™—A control method which adjusts the heating warmup and cooling pulldown time periods based on outside weather conditions. Commonly referred to as "optimized start."

Mechanical Cooling—Cooling that is provided by running compressors to extract heat from the conditioned space.

Minimum ON/Off Times—Fixed minimum on/off equipment run times used to prevent harmful short cycling (turning on and off too often) which can significantly reduce equipment life or cause permanent damage.

Occupied Temperature Set Point—The heating, economizer, and cooling temperature settings used when the room or building is scheduled to be occupied.

Occupied Start Time—The selected time at which the air conditioned space is to reach the comfort temperature for people occupying the room.

Set Point—The selected temperature at which the heating/cooling system is to maintain the conditioned space. There are separate set points for heating, economizer, and cooling in the OCCUPIED and UNOCCUPIED time periods.

GLOSSARY

Single Zone Air Conditioning System—A packaged system that includes heating, cooling, and air distribution equipment. It might also include an economizer (see Economizer). These systems are self-contained, often roof mounted, and condition the air in a specific local area with its own thermostat. Larger buildings may have 2 or more areas or zones, each with its own air conditioning system and thermostat.

Thermostat Cycle—The time necessary for the heating or cooling equipment to come on, operate, and turn and remain off until the next time it is needed. Cycle time is controlled by the thermostat. For example, mechanical cooling equipment might turn on and then go off 4 times in an hour.

Unoccupied Temperature Set Point—The heating and cooling temperature settings used when the room or building is scheduled to be unoccupied.

Unoccupied Start Time—The selected time at which the air conditioned space is allowed to become cooler/warmer to save energy. NOTE: can be temporarily overridden by using the "3-Hour Override" key.

7-Day Program—Each day of the week (7 days) may be individually scheduled for occupied or unoccupied start times. This allows maximum flexibility for building scheduling.

PACKING SHEET

For Canadian EMI Regulations
Class B

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Class B prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

TROUBLESHOOTING GUIDE

IF . . .

Heating will not come on, or
Cooling will not come on.

No heating/cooling with blinking display of time or
temperature.

Too warm (cooling), or
Too cool (heating).

Blinking display of 3 dashes (- - -).

Steady display of 3 dashes (- - -) during pro-
gramming.

Or . . .

If these steps do not solve your problem, call your building maintenance supervisor or service technician.

Then . . .

Wait for the minimum off-time delay of 2 to 4
minutes. Recall temperature set points to verify
correct settings.

There will be no heating/cooling as the heating/
cooling system power is off. The backup battery is
maintaining the program schedule.

Recall the Occupied Start schedule to check for the
desired time. Also check the temperature set
points to verify correct settings.

Indicates loss of stored time and temperature
schedule. Check/replace the backup battery and
reenter time and temperature schedule.

Indicates an Occupied or Unoccupied time that is
not programmed.

A TEAM OF EXPERTS READY TO HELP YOU

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