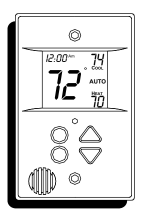


#### MODEL TSTATBBPF101 PROGRAMMABLE DIGITAL THERMOSTAT

NOTE TO INSTALLER: This manual must be left with the equipment user.



• Heat Pump & Heat Cool

- Mounts Flush to the Wall
- 7 Day Programmable
- 4 Time Periods per Day
- Auto Changeover
- Large, Easy To Read Display
- Thermoglow Backlight
- Very Easy to Program
- Programmable Fan
- No Batteries Required
- Outdoor Temperature Sensor Available
- Meets California Title 24 Residential

# Table Of Contents

FRONT PANEL	2
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BASIC OPERATION	6
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#### **CAUTION**

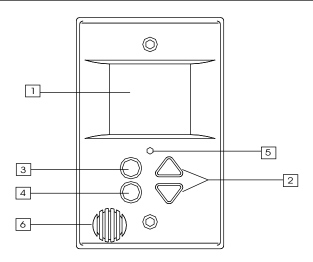
Follow Installation Instructions before proceeding.

SET THERMOSTAT TO MODE "OFF" PRIOR TO CHANGING SETTINGS IN SETUP OR RESTORING FACTORY DEFAULTS.

Residiential Light Commercial Systems © Carrier Corporation 4/01

### **TSTATBBPF701**

### Front Panel



- Liquid Crystal Display with Thermoglow™ Up/Down Buttons 1
- 2
- **Mode Button** 3
- **Fan Button** 4
- **Heat or Cool Indicator** 5 Heat = Red, Cool = Green
- 6 **Temperature Sensor Bubble**



Morning Day Evening

8 Fan

1 Mode Indicators

6

Selects the operation mode of the equipment.

Fan On Service Filter

**HEAT** - indicates the heat mode.

**COOL** - indicates the air conditioning mode.

**AUTO** - indicates the system will automatically changeover between heat and cool modes as the temperature varies.

4

**OFF** - indicates the entire system is turned off. **PROGRAM ON** - indicates the stored program is enabled to run. *Page 6.* 

- 2 Clock with Day of the Week Indicates the current time and day. This clock is also used to program the timer periods. *Page 5*.
- Room Temperature Display
  Indicates the <u>current</u> room temperature.
- 4 Desired Set Temperature Indicates <u>desired</u> room temperature(s). *Page 7.*

### **Display**

5 Outside Indication

Indicates the temperature displayed is from the optional outside sensor. *Page 21.* 

- Morning, Day, Evening & Night Indication Indicates the program time period. *Page 8-11*.
- 7 **Setup** Indication Indicates the thermostat is in the programming mode. *Page 12*.
- 8 Fan Operation Indication

Fan On - indicates constant, continuous fan operation.

When **Fan On** is not lit - indicates the fan will only operate when necessary to heat or to cool. *Page 7.* 

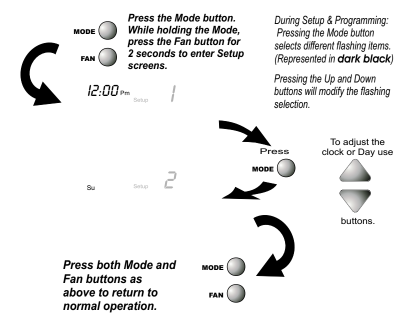
Service Filter Indication

Service Filter indicates when the filter should be serviced under normal conditions. Appears after 0 - 1950 hours of blower operation (adjustable). *Page 15*.

10 Locked Indication

**Locked** appears after the right combination of buttons are pressed, rendering the buttons inoperative. *Page 19*.

#### Quick Start Set the Clock and Go



The thermostat is preprogrammed from the factory to operate 1 or 2 Stage equipment\* without the need for further programming. To optimize the installation of this thermostat follow the instructions in the Advanced Setup section.

\* The thermostat is not preprogrammed from the factory to operate electric heat or heat pump systems. To control these systems, follow the steps in the Advanced Setup section, pages 12 - 15.

### **Basic Operation**

#### Select Mode

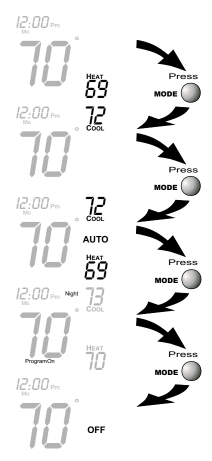
The **HEAT** setting indicates the temperature the room has to reach before the furnace will turn on to heat the room.

The **COOL** setting indicates the temperature the room has to reach before the air conditioner will turn on to cool the room.

**AUTO** will automatically select heat or cool based on room temperature demand.

Program On will activate the stored timer operation. (Morning, Day, Evening & Night periods.)

**OFF** indicates both heating and air conditioning systems are turned off.



## **Basic Operation**

### Select Desired Temperature



In any mode, adjust the desired Set Temperature with



Pressing the Up or Down buttons in <u>Auto</u> mode will adjust **both** the heat and cool set temperatures simultaneously.

Pressing the Up or Down buttons in Heat  $\underline{or}$  Cool modes will adjust only the heat  $\underline{or}$  cool set temperature.

### Fan Operation





Fan On indicates constant fan operation. This feature is active even if the thermostat is set to Off.

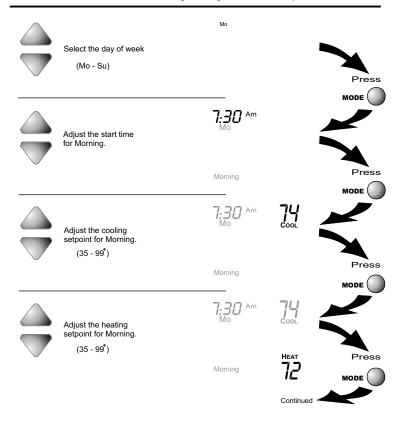
### **Programming**

### 4 Time Periods

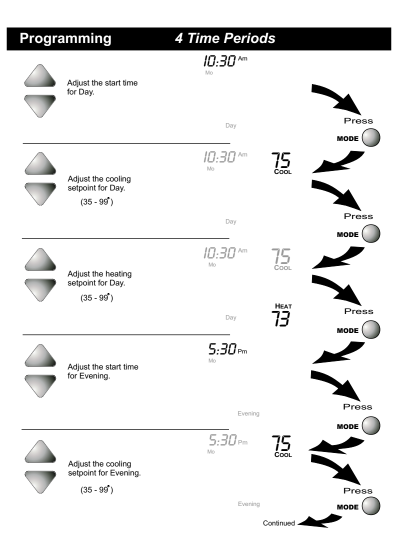


Press the Mode button. While holding the Mode, press the Up button for 2 seconds to enter time period programming.

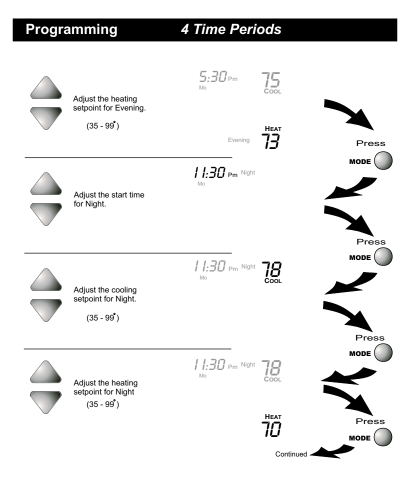
Use the back cover Programming Worksheet to help with this section.



Page 8



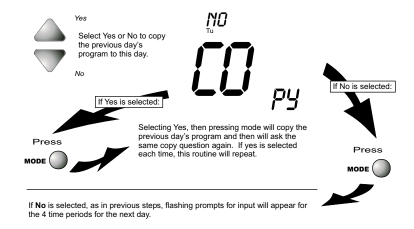
Page 9



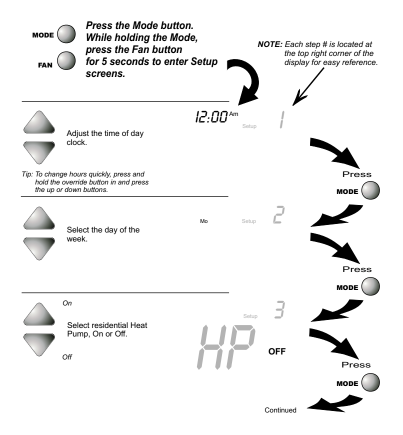
Page 10

### 4 Time Periods

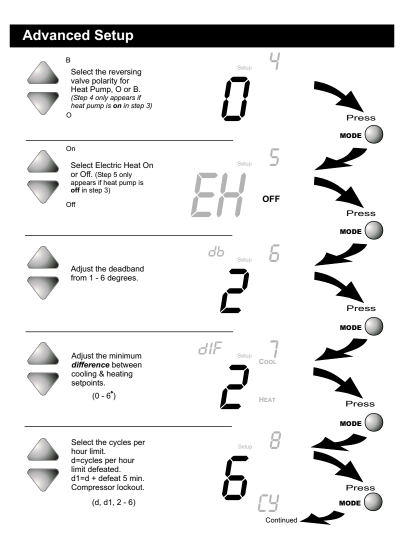
The copy command becomes available after programming the entire previous day.



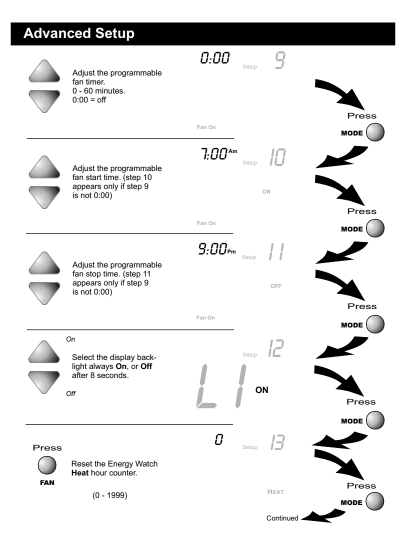
### Advanced Setup



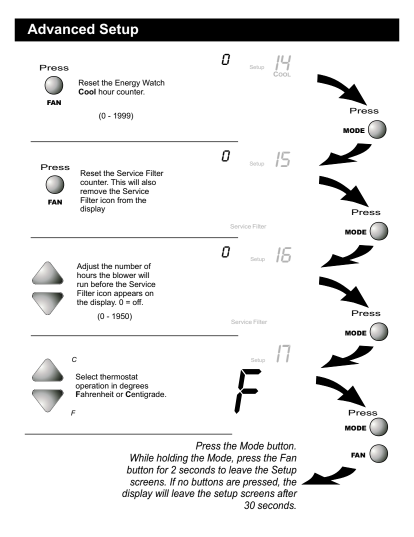
Page 12



Page 13



Page 14



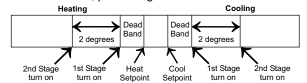
Page 15

# Advanced Setup

# **Advanced Setup Table**

Step#	Description	Range	Factory Default	
1	Time of day clock set	24 hour	12:00 Am	
2	Day of the week	Sun - Sat	Monday	
3	3 Heat Pump		Off	
4	Reversing Valve polarity	O/B	0	
5	Electric Heat	Off / On	Off	
6	Deadband or Temperature swing	1 - 6	1	
7	Forced minimum difference heat/cool	0 - 6	2	
8	Cycles per hour	d, d1, 2 - 6	6	
9	Programmable Fan	0:00 - 0:60	0:00	
10	Programmable Fan Start Time	24 hour	7:00 Am	
11	Programmable Fan Stop Time	24 hour	9:00 Pm	
12	Thermoglow backlight	Off / On	On	
13	Energy Watch - Heat Timer	0 - 1999	0	
14	Energy Watch - Cool Timer	0 - 1999	0	
15	Reset Service Filter icon			
16	Service Filter run time set	0 - 1950	0	
17	Fahrenheit or Centigrade	F/C	F	

- MEMORY BACKUP In the event of a power loss, the thermostat will retain the stored program settings without external power or batteries.
- \$ 2 STAGE OPERATION The 2nd Stage of heat or cool is turned on when (1) the 1st Stage has been on for a minimum of two minutes, and (2) the temperature spread from the setpoint is equal to or greater than: the setpoint plus the deadband, plus 2 degrees.



- MINIMUM HEAT/COOL SETPOINT DIFFERENCE The Heat and Cool setpoints will not be allowed to come any closer to each other than the value set in Advanced Setup step #7, on page 13. This minimum difference is enforced during Auto changeover and Program On operation.
- PROGRAMMABLE FAN If the Programmable Fan timer is set to a value other than 0:00, the fan will run for the preprogrammed amount of time, page 14, step# 9. The Programmable Fan timer will start the fan at the top of each hour. The Programmable Fan may be active even if the thermostat mode is Off. Steps 10 & 11 restrict the hours in which Programmable Fan may operate. Step# 10, page 14 is the start time and step# 11 is the stop time. Setting the times to the same setting in both steps 10 & 11 will allow Programmable Fan to operate 24 hours a day.

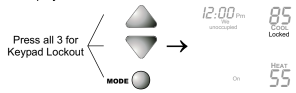
EMERGENCY HEAT - Is a feature available to Heat Pump installations. To turn on Emergency Heat press in the Fan button. While holding the Fan button press the Up button for 2 seconds. The Cool setpoint display will read 'EH'.



During Emergency Heat the thermostat will turn on the fan and the 2nd stage of heat, when there is a demand for heat, locking out the 1st stage compressor. Exiting Emergency Heat is the same as entering. During Emergency Heat only OFF and HEAT are available.

ELECTRIC HEAT - Selecting Electric Heat on, page 13, step 5, will cause the thermostat to turn on the fan immediately any time there is a heat demand. Since all gas furnaces control the fan, this feature should be off unless the heater is only electric.

KEYPAD LOCK - To prevent unauthorized use of the thermostat, the front panel buttons may be disabled. To disable, or 'lock' the keypad, press and hold in the Mode button. While holding the Mode button in, press the Up and Down buttons in together. The Locked icon will appear on the display.



To *unlock* the buttons, again press and hold the Mode button. While holding the Mode button in, press the Up and Down buttons in together. The **Locked** icon will disappear from the display.

DUAL SETPOINT BEHAVIOR - The adjustable setpoint range is: 35 - 99 degrees in Fahrenheit and 7 - 35 degrees in Centigrade. When in the modes Heat or Cool, this adjustable range is unhampered.

When adjusting any Auto mode, including programming 4 Time periods, the thermostat will not allow the Heat setpoint to get closer to the Cool setpoint than the value programmed as the minimum difference in *step 7*, *page 13*.

When entering the Auto mode from Cool, the Heat and Cool setpoints will remain spread apart by the amount that they were adjusted, prior to entering Auto.

For example: If the Cool setpoint was set to 80 while in the Cool mode and the Heat setpoint was adjusted to 70 while in the Heat mode, upon entering the Auto mode the Heat and Cool setpoints would be 80 and 70. **Both** setpoints would then move up and down together, (in this example spread by 10 degrees), by pressing the up or down buttons.

To move the Heat and Cool setpoints closer together, enter the Cool or Heat mode by pressing the Mode button, then adjust the setpoint(s) closer together. <u>Heat</u> is limited to how close it can come to Cool by *step 7*, *page 13*.

OUTSIDE SENSOR (Optional Accessory) - When connected to terminals RS+5, RS, & GND on the back of the thermostat, the thermostat will read the temperature from the Outside Sensor when asked to. This thermostat will not control to this sensor, it is only to read outside temperature.

To read the temperature from the Outside Sensor, press and hold the Mode button for 2 seconds. The display will then only show Outside temperature. Pressing any button will then return the display to normal operation.

The Outside Sensor is available in a wired or wireless version. The wired sensor can be connected to the thermostat with up to 500' of 20 ga. or 300' of 18 ga. Unshielded, thermostat wire.

See the Outside Sensor instructions for further details.

FACTORY DEFAULTS - If, for any reason it is desirable to return all stored settings back to the factory default settings, press the Mode button. While holding the Mode button in, press the Down button for 5 sec. All icons will appear. Press and hold in the Fan button until Fd appears. This resets all factory settings. To calibrate room temperature, press the Mode button once more. At this point use the Up and Down buttons to calibrate room temperature, if needed. Press the Mode button to return to normal operation. NOTE CAUTION ON PAGE 1.

#### Warranty

Five-Year Warranty - This Product is warranted to be free from defects in material and workmanship. If defect appears within five years from the date of original installation, whether or not actual use begins on that date, then the product does meet this warranty. A new or remanufactured part, at the manufacturer's sole option, to replace any defective part will be provided without charge for the part itself; PROVIDED the defective part is returned to the distributor through a qualified servicing dealer.

THIS WARRANTY DOES NOT INCLUDE LABOR OR OTHER COSTS incurred for diagnosing, repairing, removing, installing, shipping, servicing or handling of either defective parts or replacement parts. Such costs may be covered by a separate warranty provided by the installer.

THIS WARRANTY APPLIES ONLY TO PRODUCTS IN THEIR ORIGINAL INSTALLATION LOCATION AND BECOMES VOID UPON REINSTALLATION.

LIMITATIONS OF WARRANTIES – ALL IMPLIED WARRANTIES (INCLUDING IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY) ARE HEREBY LIMITED IN DURATION TO THE PERIOD FOR WHICH THE LIMITED WARRANTY IS GIVEN. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE MAY NOT APPLY TO YOU. THE EXPRESSED WARRANTIES MADE IN THIS WARRANTY ARE EXCLUSIVE AND MANY NOT BE ALTERED, ENLARGED, OR CHANGED BY ANY DISTRIBUTOR, DEALER, OR OTHER PERSON WHATSOFVER.

ALL WORK UNDER THE TERMS OF THIS WARRANTY SHALL BE PERFORMED DURING NORMAL WORKING HOURS. ALL REPLACEMENT PARTS, WHETHER NEW OR REMANUFACTURED, ASSUME AS THEIR WARRANTY PERIOD ONLY THE REMAINING TIME PERIOD OF THIS WARRANTY.

#### THE MANUFACTURER WILL NOT BE RESPONSIBLE FOR:

- Normal maintenance as outlined in the installation and servicing instructions or owners manual including filter cleaning and/or replacement and lubrication.
- Damage or repairs required as a consequence of faulty installation, misapplication, abuse, improper servicing, unauthorized alteration or improper operation.
   Failure to start due to voltage conditions, blown fuses, open circuit breakers or other
- Failure to start due to voltage conditions, blown fuses, open circuit breakers or other damages due to the inadequacy or interruption of electrical service.
- Damage as a result of floods, winds, fires, lightning, accidents, corrosive environments or other conditions beyond the control of the Manufacturer.
- 5. Parts not supplied or designated by the Manufacturer, or damages resulting from their use.
- Manufacturer products installed outside the continental U.S.A., Alaska, Hawaii, and Canada.
- Electricity or fuel costs or increases in electricity or fuel costs from any reason whatsoever including additional or unusual use of supplemental electric heat.
- ANY SPECIAL INDIRECT OR CONSEQUENTIAL PROPERTY OR COMMERCIAL DAMAGE OF ANY NATURE WHATSOEVER. Some states do not allow the exclusion of incidental or consequential damages, so the above may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which may vary form state to state.

# **Programming Worksheet**

see page 8

	DAY	PERIOD	START	TIME	COOL	HEAT	
	м	Morning					
	Ö N	Day					
	MONDAY	Evening					
	Y	Night					
	Ţ	Morning					Copy Mon →Tue
	E	Day					☐ No
	TUESDAY	Evening					☐ Yes
	Ŷ	Night					
	Ā	Morning					Copy Tue→Wed
	Ď Ņ	Day					□ No
	\$mozmxod√≻	Evening					☐ Yes
	♦	Night					
Ì	Ţ	Morning					Copy Wed→Thu
	Ü	Day					□ No
	HURSDAY	Evening					☐ Yes
		Night					
ſ	F	Morning					Copy Thu → Fri
	R I	Day					☐ No
	FR-DAY	Evening					☐ Yes
	1	Night					
	SATURDAY	Morning					Copy Fri → Sat
		Day					☐ No
		Evening					☐ Yes
		Night					
Ī	SUNDAY	Morning					Copy Sat → Sun
		Day					☐ No
	D A	Evening					☐ Yes
	Y	Night					



Form No. OM17-48 Catalog No. 13TS-TA55