



TRUE COMFORT ||||

This manual covers TopTech models: TT-S-955W and T955W

Thermostat Applications Guide

Description	
Gas or Oil Heat	Yes
Electric Furnace	Yes
Heat Pump (No Aux. or Emergency Heat)	Yes
Heat Pump (with Aux. or Emergency Heat)	Yes
Multi-stage Systems	Yes
Heat Only Systems	Yes
Cool Only Systems	Yes
Dual Fuel Systems	Yes
Millivolt	No

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Power Type

Battery Power* Hardwire (Common Wire) Hardwire (Common Wire) with Battery Backup

* If using remote sensors the thermostat must be hardwired.

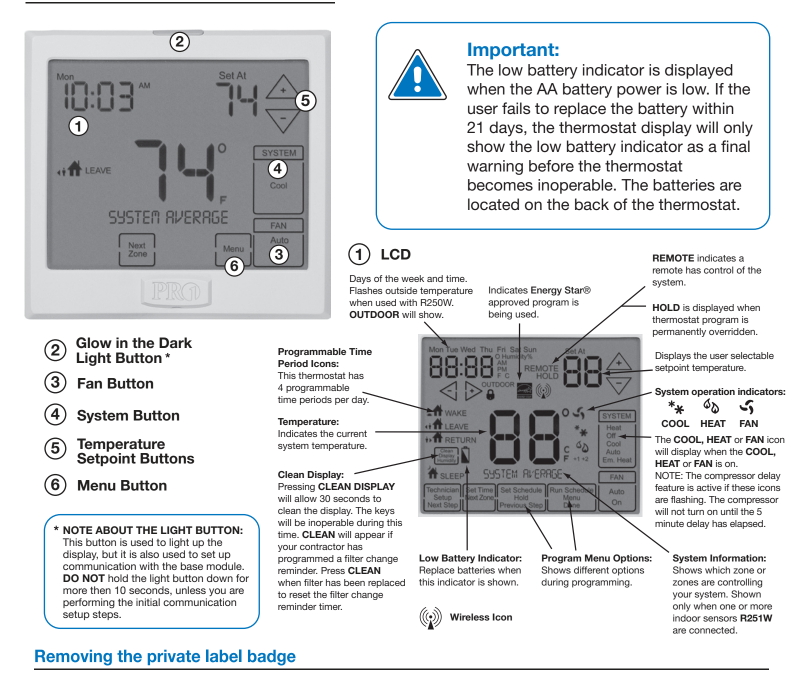
A trained, experienced technician must install this product.

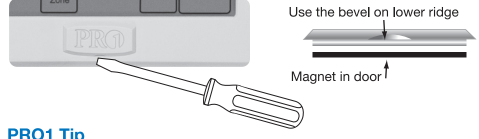
Carefully read these instructions. You could damage this product or cause a hazardous condition if you fail to follow these instructions.

Need Help?

For assistance with this product please visit http://www.pro1iaq.com or call Pro1 Customer Care toll-free at 888-Pro1iaq (776-1427) during normal business hours (Mon-Fri 9 AM - 6 PM Eastern)

Getting to know your thermostat





Gently slide a screwdriver into the bottom edge of the badge. Gently turn the screwdriver counter clockwise. The badge is held on by a magnet. The badge should pry off easily. Do not use force.

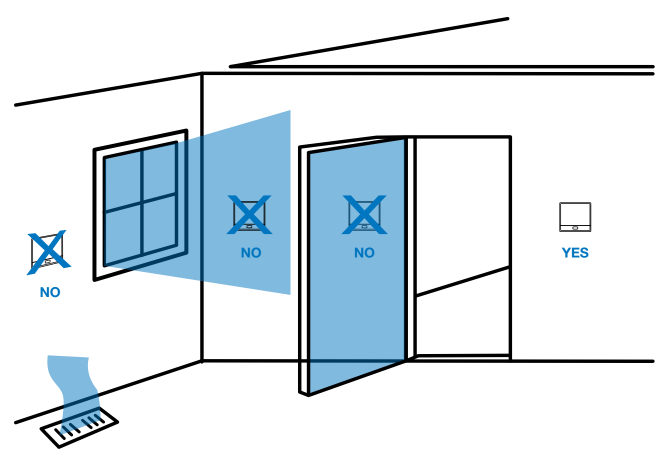
PRO1 Tip

All Pro1 thermostats use the same universal magnetic badge. Visit our website at www.pro1iag.com to learn more about our free private label program.



Wall locations

The thermostat should be installed approximately 4 to 5 feet above the floor. Select an area with average temperature and good air circulation.



Do not install thermostat in locations:

- Close to hot or cold air ducts
- That are in direct sunlight
- With an outside wall behind the thermostat
- In areas that do not require conditioning
- Where there are dead spots or drafts (in corners or behind doors)
- Where there might be concealed chimneys or pipes
- Where appliances could radiate heat

PRO1 Tip

Pick an installation location that is easy for the user to access. The temperature of the location should be representative of the building.

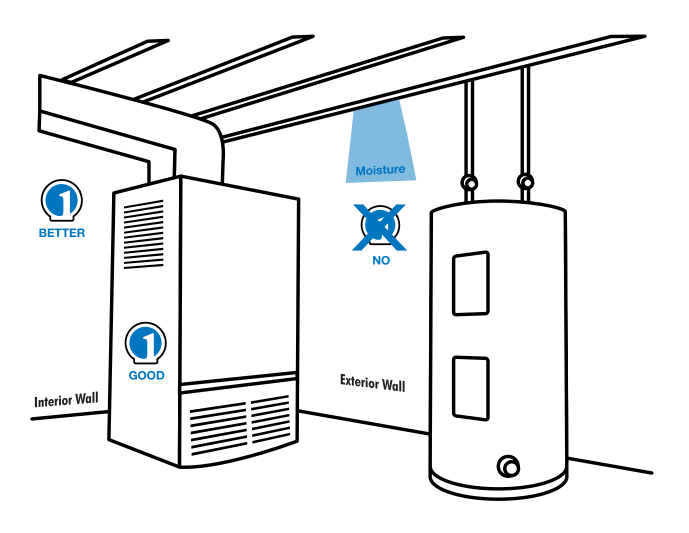


Base Module - Basement Installation

ATTIC INSTALLATION ON THE NEXT PAGE

Wireless Range

Range between the T955W and the base module is up to 100 feet with no obstructions and up to 50 feet in standard residential metal, brick, and concrete construction. To extend the range try placing the base unit higher if in a basement or further away from large metal objects.



PRO1 Tip

Do not install the base module in locations:

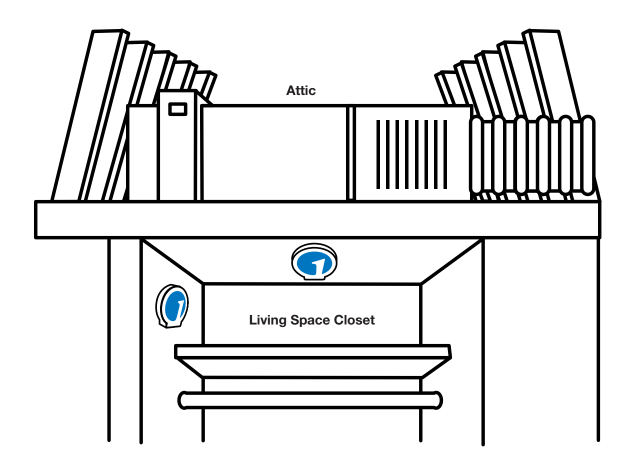
- That are behind a chimney
- Where temperature could exceed 150°F
- Where rain or snow or extreme hot or cold is possible

NOTE: The base module is NOT weatherproof.



Base Module - Attic Installation

When performing an attic installation, instead of placing the base module in the attic, locate the closet nearest to the air conditioning unit. Then mount the base module high on the wall inside the closet or on the ceiling of the closet. This location will insure the base module is below the 150°F maximum ambient temperature specification.



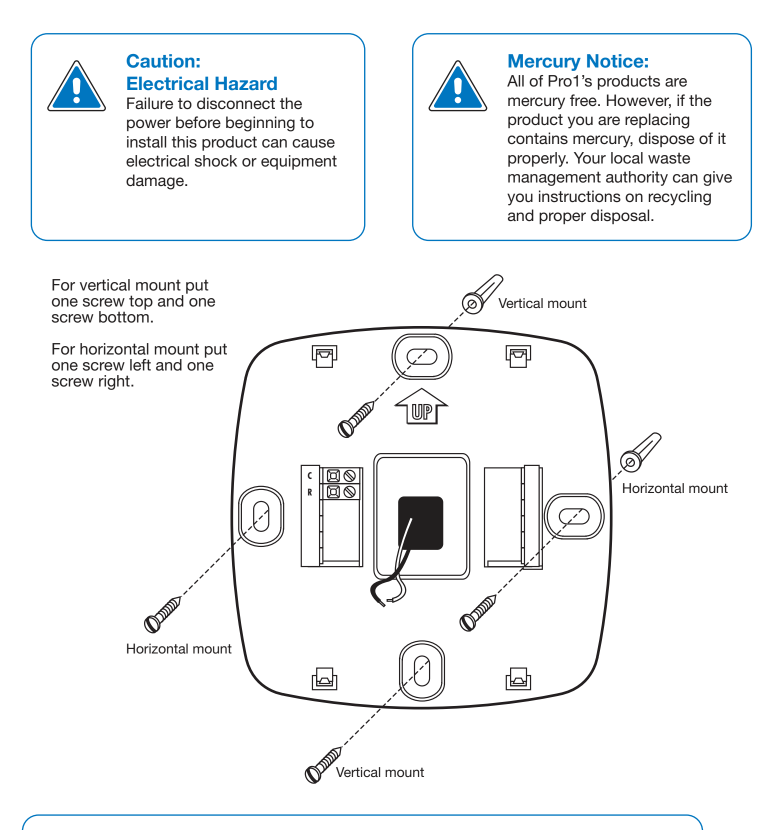
PRO1 Tip

Do not install the base module in locations:

- That are behind a chimney
- Where temperature could exceed 150°F
- Where rain or snow or extreme hot or cold is possible

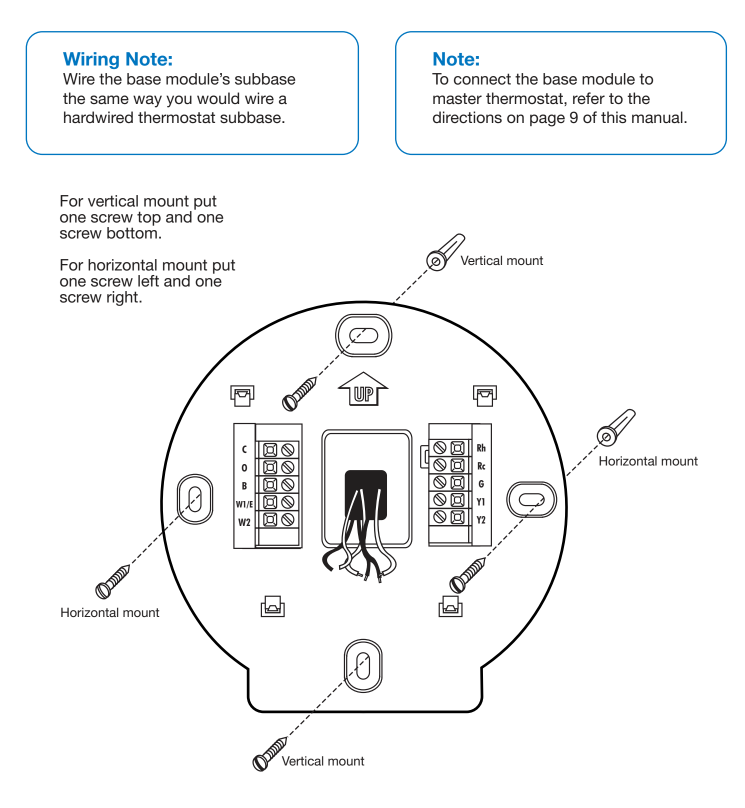
NOTE: The base module is NOT weatherproof.

MASTER THERMOSTAT SUBBASE INSTALLATION



Note:

The T955W can be battery powered only if used as a stand-alone thermostat solution. The T955W must be hardwired (C and R terminals connected to 24V power) if remote sensors (R251W or R250W) are used.



Note:

The base module must be hardwired (C and R terminals connected to 24V power).



Wiring

- 1. If you are replacing a thermostat, make note of the terminal connections on the thermostat that is being replaced. In some cases the wiring connections will not be color coded. For example, the green wire may not be connected to the **G** terminal.
- 2. Loosen the terminal block screws. Insert wires then retighten terminal block screws.

Terminal Designations on Base Module



Warning:

All components of the control system and the thermostat installation must conform to Class II circuits per the NEC Code.

Wire specifications

Use shielded or non-shielded 18 - 22 gauge thermostat wire.

Note:

In many heat pump systems with no emergency heat relay a jumper can be installed between E and W2.

This thermostat is shipped from the factory to operate a conventional heating and cooling system. This thermostat will also operate a heat pump system. See the "heat pump" configuration step on page 12 of this manual to configure the thermostat for heat pump applications.

Terminal	2 Heat 2 Cool Conventional System	2 Heat 2 Cool Heat Pump System	3 Heat 2 Cool Heat Pump System
RC	Transformer power (cooling)	Transformer power (cooling)	Transformer power (cooling)
RH	Transformer power (heating)	Transformer power (heating)	Transformer power (heating)
С	Transformer common	Transformer common	Transformer common
в	Energized in heating	Heat pump changeover valve energized in heating	Heat pump changeover valve energized in heating
Ο	Energized in cooling	Heat pump changeover valve energized in cooling	Heat pump changeover valve energized in cooling
G	Fan relay	Fan relay	Fan relay
W/E	First stage of heat	Emergency heat relay	Emergency heat relay
Y	First stage of cool	First stage of heat & cool	First stage of heat & cool
Y2	Second stage of cool	Second stage of cool	Second stage of cool & second stage of heat
W2	Second stage of heat	Auxiliary heat relay, second stage of heat	Auxiliary heat relay, third stage of heat

Terminal Designations on T955W Master Thermostat

Terminal	2 Heat 2 Cool Conventional System	2 Heat 2 Cool Heat Pump System	3 Heat 2 Cool Heat Pump System
R	24 VAC Transformer power	24 VAC Transformer power	24 VAC Transformer power
С	Transformer common	Transformer common	Transformer common

Powering the T955W Master Thermostat

If you add remote sensors (R250W or R251W) to this wireless system you must hardwire theT955W master thermostat.

Establishing Communication between T955W Master Thermostat and the Base Module

Easy, Two Step Communication Link

To set up the initial link between the Master Thermostat and the base module please follow the steps below:

- Press and hold the base module button for 3 seconds. The Blue LED will flash when ready to receive initial signal from T955W. (Base module must be powered by 24V. Blue LED will be continuously on when 24V power is present.)
- 2. Hold the Light key (shown here) of the T955W for 10 seconds, the Blue LED on the base module will stop flashing after communication has been established between **base module** and the **T955W**.

Note:

The **Blue LED** on the **base module** will be on when power is present. The **Blue LED** will flash 3 times every time it receives a signal from **T955W**. When a relay is on the corresponding LED relay indicator will be on.

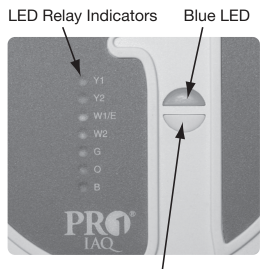
Note:

If the base module does not receive a signal from the **T955W** for 15 minutes it will turn off all relays until communication is reestablished. The **Blue LED** on the base module will also turn off to show communication has been lost.

Note:

If communication has been lost for 1 hour and if freeze protection is enabled, heat and emergency heat relays will be turned on. The heat and emergency heat relays will turn on for 10 minutes every hour if there has been a call for heat in the last 24 hours.

Step 1.



Base Module Button



Important:

DO NOT hold the light button on the **T955W** for more than 10 seconds after Step 2 above has been completed. Holding the light button down will break the communication link and the base module button will need to be pressed again to reestablish communication.



Technician Setup Menu

This thermostat has a technician setup menu for easy installer configuration. To set up the thermostat for your particular application:

- 1. Press MENU button
- 2. Press and hold **TECHNICIAN SETUP** button for 3 seconds. This 3 second delay is designed so that homeowners do not accidentally access the installer settings.
- **Tech Setup Steps**

3. Configure the installer options as desired using the table below.

Use the < or \vdash keys to change settings and the **NEXT STEP** or **PREV STEP** key to move from one option to another. **Note:** Only press **DONE** key when you want to exit the Technician Setup options.

Filter Change Reminder	Room Temperature Calibration	Minimum Compressor On Time	Compressor Short Cycle Delay	Cooling Swing	Heating Swing	Keypad Lockout
This feature will lash FILT in the display after the elapsed run time o remind the user to change the ilter. A setting of DFF will disable his feature.	This feature allows the installer to change the calibration of the room temperature display. For example, if the thermostat reads 70° and you would like it to read 72° then select + 2.	This feature allows the installer to select the minimum run time for the compressor. For example, a setting of 4 will force the compressor to run for at least 4 minutes every time the compressor turns on, regardless of the room temperature.	The compressor short cycle delay protects the compressor from "short cycling". This feature will not allow the compressor to be turned on for 5 minutes after it was last turned off.	The swing setting, often called "cycle rate", "differential" or "anticipation" is adjustable. A smaller swing setting will cause more frequent cycles and a larger swing setting will cause fewer cycles.	The swing setting, often called "cycle rate", "differential" or "anticipation" is adjustable. A smaller swing setting will cause more frequent cycles and a larger swing setting will cause fewer cycles.	Keypad lockout allows you to configure the thermostat so that none or some of the keys do not function.
CD Will Show						
Adjustment Options						
You can adjust the filter change reminder from OFF to 2000 hours of runtime in 50 hour increments.	You can adjust the room temperature display to ready -4°F to +4°F above or below the factory calibrated reading.	You can select the minimum compressor run time from "off", "3", "4", or "5" minutes. If 3, 4, or 5 is selected, the compressor will run for at least the selected time before turning off.	Selecting ON will not allow the compressor to be turned on for 5 minutes after the last time the compressor was on. Select OFF to remove this delay.	The cooling swing setting is adjustable from $\pm 0.2^{\circ}$ F to $\pm 2^{\circ}$ F. For Example: A swing setting of 0.5° F will turn the cooling on at approximately 0.5° F above the setpoint and turn the cooling off at approximately 0.5° F below the setpoint.	The heating swing setting is adjustable from $\pm 0.2^{\circ}$ F to $\pm 2^{\circ}$ F. For Example: A swing setting of 0.5° F will turn the heating on at approximately 0.5° F below the setpoint and turn the heating off at approximately 0.5° F above the setpoint.	Pick PA or FU PA = partial keyper lockout, which locks all the keys except t A or ∀ keys. FU = Full keypad lockout, which locks out all the keys. Note: Keypad lockoo instructions are below
Factory Default Settin						
)FF	0 °F	OFF	ON	0.5 °F	0.4 °F	PA

hold down the \triangle and $\overline{\bigtriangledown}$ keys for 3 seconds.



Heating Temperature Setpoint Limit	Cooling Temperature Setpoint Limit	°F or °C	12 or 24 Hour Clock	Morning Recovery	Program Options	Display Light
This feature allows you to set a maximum heat setpoint value. The setpoint temperature cannot be raised above this value.	This feature allows you to set a minimum cool setpoint value. The setpoint temperature cannot be lowered below this value.	Select F for Fahrenheit temperature read out or select C for Celsius read out	You can select either a 12 or 24 hour clock setting.	This feature turns your system on before the WAKE programming time to ensure the enviroment is at the WAKE setpoint when the WAKE time period begins. This recovery changes over time based on the previous day's experience.	You can configure this thermostat to have a 7 day program, a 5+1+1 program or nonprogrammable.	The display light can be configured to come on when any key is pressed or only when the light key is pressed
LCD Will Show						
Adjustment Options						
Jse the	Use the <i>⊲</i> or key to select the minmum cool setpoint.	°F for Fahrenheit °C for Celsius	Use the ≪ or key to select 12 or 24 hour clock.	Use the ⊲ or ⊮ key to turn on or off.	Use the <i>in the for t</i>	OFF configures displa light to come on only with the light key, which will save batter power. ON configures the display light to come on when any key is pressed.
actory Default Settings						
, second s	44 °F	٥F	12 Hour Clock	ON	5d	ON

PRO1 Tip

The second stage will turn on at 2x the swing setting. The second stage will turn off when 1x the swing is reached. For example, if the swing setting is .8 degrees for heating and the thermostat is set at 70°F, the first stage will turn on at approximately 69.2°F. The second stage will turn on at 68.4°F. The second stage will turn off at 69.2°F and the first will turn off at 70.8°F. If third stage is used, it will turn on at 3x the swing and turn off at approximately 2x the swing.

Balance Point:

The system operates differently when a balance point is used on a dual fuel system. The balance point outdoor temperature setting will be the outdoor temperature at which the thermostat chooses either the heat pump or gas furnace. *For Example:* A balance point setting of 30°F will turn on only the heat pump above 30°F and only the gas furnace below 30°F. **Y1** will be stage one above 30°F and **W2** will be stage one below 30°F.

Contractor Call Number	Веер	Heat Pump	System Switch	Fan Operation	Gas Auxiliary for Heat Pump	Cooling Fan Delay	Outdoor Sensor
Allows you to put rour phone number in the display. You can choose DN or OFF	When any key is pressed an audible beep will sound. You can choose ON or OFF	 When turned on the thermostat will operate a heat pump. 1. EM.Heat will show as an option in the system switch. 2. Y will be first stage of heat & cool, W/E will be emergency heat relay & W2 will be auxiliary heat relay. 	You can configure the system switch for the particular application: Heat - Off - Cool, Heat - Off, Cool - Off, Heat - Off - Cool-Auto Note: EM. Heat will show if in heat pump mode.	Select GAS for systems that control the fan during a call for heat. Select ELEC to have the thermostat control the fan during a call for heat.	This option will turn the heat pump off 45 seconds after the auxiliary heat relay turns on. For 2 heat applications, the first stage will turn off 45 seconds after the auxiliary stage turns on. For 3 heat applications, the first and second stage will turn off 45 seconds after the auxiliary stage turns on.	The cooling fan delay setting will delay the fan from coming on in cool mode and keep running after the compressor shuts off for a short time to save energy in some systems.	Enables the use of an outdoor sensor R250W . Connecting a R250W allows for a balance point setting. Selecting YES require the T955W master thermostat to be powered with 24V on C and R terminals. See R250W user guide for more information.
CD Will Show							
		HERT PARP					
djustment Options f selected ON, you vill see the input creen after pressing next step. Ise the $< \$ or $+$ tey to select the lesired number and he FAN or SYSTEM tey to move from one character to inother. See note below on operation.	If ON is selected the beep will sound. If OFF is selected, there is no sound.	OFF configures the thermostat for non heat pump systems. ON configures the thermostat for heat pump systems.	Use the \triangleleft or \bowtie key until the desired application is flashing.	GAS or ELEC	For heat pump systems that are "dual fuel" (use a gas furnace for auxiliary stage heat) you can turn this feature on to turn off the heat pump when the auxiliary stage of heating has been called for. This feature is disabled when a R250W is connected. See Balance Point on page 13.	You can select the Cooling Fan Delay from OFF, 15, 30, 60 or 90 seconds. If 15, 30, 60 or 90 is selected the fan will not turn on for that many seconds when there is a call for cool and will run for that many seconds after satisfying a call for cool. This feature is disabled when a R250W is used. See Balance Point on page 13.	When NO is selected the thermostat is unable to connect to outdoor remote sense R250W. When YES is selected the thermostat is able to connect to an outdoor remote sense R250W. Press and hold connec button on R250W until the T955W say FOUND OUTDOOR on display.
actory Default Settings							
FF	ON	OFF	Heat - Off - Cool	GAS	OFF	OFF	NO

Note:

Connect an optional **R250W** outdoor remote temperature sensor to enable the balance point tech setup option.

TECH SETUP STEPS CONTINUED ON THE NEXT PAGE



Tech Setup Step	s (Continued fr	om the previou	s page)			Requires	R250W
Remote Sensor	Finding Sensor	Local Temp Sensor	Freeze Protection	Energy Star® Logo	Stages of Heat	Balance Point	Balance Run Time
Enables the use of up to four indoor sensors R251W . Selecting YES requires the T955W master thermostat to be bowered with 24V on C and R terminals.	This step connect R251W to T955W. The previous step Remote Sensor must be set to YES in order to connect an R251W.	Disable the sensor on the master. At least one R251W indoor remote sensor must be connected to disable the local T955W sensor.	Turns on the heat for 10 minutes each hour if unable to communicate with the T955W master thermostat if there has been a call for heat in the last 24 hours.	Shows the Energy Star logo when the program meets Energy Star guidelines.	You can configure the thermostat to operate a 3 stage heat pump system. 2H 2C = 2 heat, 2 cool 3H 2C = 3 heat, 2 cool This feature only shows if Technician Setup Step for HEAT PUMP is set to ON .	Balance point can eliminate the need for a fossil fuel kit. An outdoor temperature above balance point will cause the thermostat to only allow the Y terminal(s) to energize. An outdoor temperature below balance point will cause the thermostat to only allow the W2 to energize.	Balance point run time will allow the W2 auxiliary terminal to energize even if outdoor temperature is abov the selected balance point temperature. I enabled, auxiliary will energie for the current cycle after the balance point run time has expired.
D Will Show							
djustment Options							
When NO is selected he thermostat is unable to connect to an ndoor remote sensor 2251W. When YES is selected he thermostat is able o connect to up to four ndoor remote sensors 2251W. Go to the next step FINDING SENSOR to onnect R251W .	The number shown represents the zone. Use ← or ⇒ to select the zone you wish to connect. The zone setting on the T955W and the R251W must be the same to connect. See R251W user guide for detailed R251W connection information. See note below for more information.	YES enables local T955W sensor NO disables local T955W sensor	YES enables freeze protection NO disables freeze protection	YES enables Energy Star feature NO disables Energy Star feature	Use the	YES 10, 20, 30, 35, 40, 45, 50 outdoor temperature balance point setting. NO	YES 15, 30, 45, 60, 75, 9 continuous run time minutes. NO
actory Default Settings							
NO	1	YES	NO	NO	2 Stages	NO	NO

points (zones). For Example: The local (**T955W**) plus four **R251W** sensors enables 5 sensing points. To connect an **R251W** to a **T955W**, Select **1** on the **T955W FINDING SENSOR** technician setup step. Then select Zone **1** on the **R251W** technician setup step. Then hold down the light button on the **R251W** until it beeps, while in **ZONE** technician setup step on **R251W**. To connect a second **R251W** change the **T955W** to read **2** and change the **R251W** to zone **2**. The zone setting must match between the **T955W** and the **R251W** to connect. When the connection is established the **T955W** will show **FOUND** + **NAME OF R251W** in the system information area of the display.

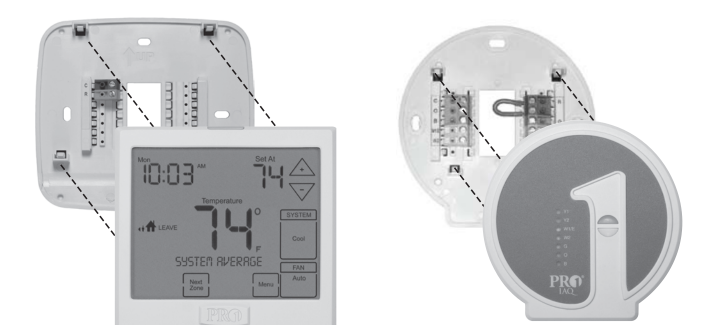


Mount Thermostat and Base Module

Align the 4 tabs on the subbase with corresponding slots on the back of the thermostat or base module. Then push gently until the thermostat or base module snaps in place.

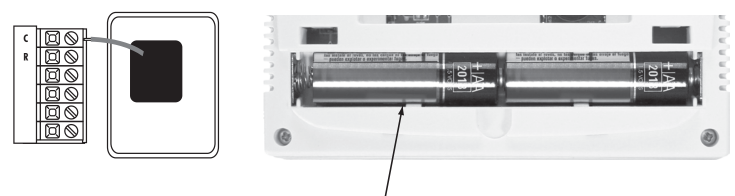
Note:

The base module can be wired from the back or the bottom.



Battery Installation

Battery installation is optional if there are no remotes connected to the Master Thermostat (**C** terminal connected). If you connect an outdoor remote and/or indoor remote sensors it is required the thermostat be hardwired.



On the back of the thermostat insert 2 AA Alkaline batteries (included).

Set Time

Follow the steps below to set the day of the week and current time:

- 1. Press MENU
- 2. Press SET TIME
- 4. Press NEXT STEP
- 5. The current hour is flashing. Use the is or the current hour. When using 12-hour time, make sure the correct a.m. or p.m. choice is selected.
- 6. Press NEXT STEP
- 7. Minutes are now flashing. Use the < or + key to select current minutes.
- 8. Press DONE when completed

Programming

All programmable Pro1 thermostats are shipped with an energy saving pre-program. You can customize this default program by following the Set Program Schedule.

Your thermostat can be programmed to have each day of the week programmed uniquely (7days), all the weekdays the same with a separate program for Saturday and a separate program for Sunday (5+1+1), or nonprogrammable. There are four time periods for each day (**WAKE**, **LEAVE**, **RETURN**, **SLEEP**). This thermostat has a programmable fan feature, which allows you to run the fan continuously during any time period.

	Factory Default Program						
Day of the Week	Events	Time	Setpoint Temperature (Heat)	Setpoint Temperature (Cool)	Zone (If R251W is connected)		
Weekday	Wake 🚮	6 a.m.	70° F (21° C)	75° F (24° C)	System Average		
	Leave 🚮	8 a.m.	62° F (17° C)	83° F (28° C)	System Average		
	Return io 🕇	6 p.m.	70° F (21° C)	75° F (24° C)	System Average		
	Sleep 🚹	10 p.m.	62° F (17° C)	78° F (26° C)	System Average		
Saturday	Wake 🚮	8 a.m.	70° F (21° C)	75° F (24° C)	System Average		
	Leave 🚮	10 a.m.	62° F (17° C)	83° F (28° C)	System Average		
	Return iv 🕇	6 p.m.	70° F (21° C)	75° F (24° C)	System Average		
	Sleep 🚹	11 p.m.	62° F (17° C)	78° F (26° C)	System Average		
Sunday	Wake 🚮	8 a.m.	70° F (21° C)	75° F (24° C)	System Average		
	Leave 🚮	10 a.m.	62° F (17° C)	83° F (28° C)	System Average		
	Return iv 🕇	6 p.m.	70° F (21° C)	75° F (24° C)	System Average		
	Sleep 🚹	11 p.m.	62° F (17° C)	78° F (26° C)	System Average		

You can use the table below to plan your customized program schedule if using 5+1+1.

		Custo	omize Your Program	1	
Day of the Week	Events	Time	Setpoint Temperature (Heat)	Setpoint Temperature (Cool)	Zone (If R251W is connected)
Weekday	Wake 🖃 🖬				
	Leave 🥡				
	Return is 🕇				
	Sleep 👬				
Saturday	Wake 🚮				
	Leave 付				
	Return 👬				
	Sleep 🚹				
Sunday	Wake 🖃				
	Leave (if				
	Return 🖬				
	Sleep 🚹				

Set 5+1+1 Program Schedule

To customize your 5+1+1 program schedule, follow these steps

Weekday:

- 1. Select **HEAT** or **COOL** using the **SYSTEM** key. **Note:** You have to program heat and cool each separately.
- 2. Press MENU
- 3. Press **SET SCHED**. Note: Monday-Friday is displayed and the **WAKE** icon is shown. You are now programming the **WAKE** time period for the weekday setting.

Additional step if R251W indoor remote sensor is connected.

The **T955W** master thermostat will either average all sensors (system average) or only use one sensor for the system ambient temperature (priority). The default setting is **SYSTEM AVERAGE**, which means all sensors are averaged to create the system average ambient temperature reading. The **NEXT ZONE** key can be pressed to change the priority. The system information area of the display shows the priority.

For Example: There is an **R251W** connected and it is named **REMOTE 1**. If the **NEXT ZONE** key is pressed until **REMOTE 1** is shown, then the **REMOTE 1** ambient temperature reading will be used exclusively for that time period. All other sensors will be ignored.

- 4. Time is flashing. Use the is flashing. Use the is period. Note: If you want the fan to run continuously during this time period, select **ON** with the **FAN** key.
- 5. Press NEXT STEP
- 6. The setpoint temperature is flashing. Use the 4 or $\sqrt{}$ key to make your setpoint selection for the weekday **WAKE** period.

7. Press NEXT STEP

8. Repeat steps 4 through 7 for weekday **LEAVE** time period, for weekday **RETURN** time period, and for weekday **SLEEP** time period.

Saturday:

 Repeat steps 4 through 7 for Saturday WAKE time period, for Saturday LEAVE time period, for Saturday RETURN time period, and for Saturday SLEEP time period.

Sunday:

 Repeat steps 4 through 7 for Sunday WAKE time period, for Sunday LEAVE time period, for Sunday RETURN time period, and for Sunday SLEEP time period.

Set 7 Day Program Schedule

To customize your 7 day program schedule, follow these steps:

Monday

- 1. Select **HEAT** or **COOL** using the system key. You have to program heat and cool each separately.
- 2. Press MENU
- 3. Press SET SCHED

Note: Monday is displayed and the **WAKE** icon is shown. You are now programming the **WAKE** time period for the Monday setting.

Additional step if R251W indoor remote sensor is connected.

The **T955W** master thermostat will either average all sensors (system average) or only use one sensor for the system ambient temperature (priority). The default setting is **SYSTEM AVERAGE**, which means all sensors are averaged to create the system average ambient temperature reading. The **NEXT ZONE** key can be pressed to change the priority. The system information area of the display shows the priority. *For Example:* There is an **R251W** connected and it is named **REMOTE 1**. If the **NEXT ZONE** key is pressed until **REMOTE 1** is shown, then the **REMOTE 1** ambient temperature reading will be used exclusively for that time period. All other sensors will be ignored.

- 4. Time is flashing. Use the <-- or +> key to make your time selection for the Monday WAKE time period. Note: If you want the fan to run continuously during this time period, select ON with the FAN key.
- 5. Press NEXT STEP
- 6. The setpoint temperature is flashing. Use the A or V key to make your setpoint selection for the Monday **WAKE** period.
- 7. Press NEXT STEP
- 8. Repeat steps 4 thru 7 for Monday **LEAVE** time period, for Monday **RETURN** time period, and for Monday **SLEEP** time period.

Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday

Repeat steps 4 thru 7 for the remaining days of the week.

A Note About Auto Changeover:

Auto changeover will switch between heating and cooling as needed. It is very important to make sure the cooling setpoint temperature is at least 3° above the heating setpoint temperature and that the heating setpoint temperature is at least 3° below the cooling setpoint temperature.

A Note About Programmable Fan:

The programmable fan feature will run the fan continuously during any time period it is programmed to be on. This is the best way to keep the air circulated and to eliminate hot and cold spots in your building.

Specifications

T955W Thermostat

The display range of temperature The control range of temperature	44°F to 90°F (7°C to 32°C)
Load rating Display accuracy	1 amp per terminal, 1.5 amp maximum all terminals combined ± 1°F
Swing (cycle rate or differential)	Heating is adjustable from 0.2°F to 2.0°F Cooling is adjustable from 0.2°F to 2.0°F
Power source	18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire (common wire) Battery power from 2 AA Alkaline batteries
Operating ambient	32°F to +105°F (0° to +41°C)
Operating humidity	90% non-condensing maximum
Dimensions of thermostat	. 4.7"W x 4.4"H x 1.1"D
Frequency	916 MHz

Base Module

Load rating	1 amp per terminal, 1.5 amp maximum all terminals combined
Power source	
	Battery power from 2 AA Alkaline batteries
Operating ambient	32°F to +150°F (0° to +65°C)
Operating humidity	90% non-condensing maximum

Contact Us

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