

Thermostat user guide

Toronto Community Housing has installed thermostats in many TCHC units that allow you to adjust the temperature in your unit. This guide aims to help you correctly use the thermostat so you feel comfortable in your unit all year long.

If you have a thermostat in your unit and do not see the model listed here, please contact the Conservation team at conservation@torontohousing.ca.





How does having a thermostat affect your unit?

Your thermostat gives you the ability to adjust the heat in your unit to your comfort. The thermostats and radiator will work together to maintain the temperature you set (the setpoint) on your thermostat.

You should not need to open windows and doors to keep cool from overheating any longer. To get an accurate reading on your thermostat, keep them closed.



Too Warm in the Summer?

If you have an adjustable thermostat or TRV, adjust it one number lower at a time, every 30 minutes until comfortable.

If you have reached the lowest thermostat setting and you still feel warm, then please call Client Care or your Superintendent.

Cooling season is roughly May to October.



Too Cold in the Winter?

If you have an adjustable thermostat or TRV, adjust it one number higher at a time every 30 minutes until comfortable.

If you have reached the highest thermostat setting and you are still cold, then please call Client Care or your Superintendent.

Heating season is roughly October to May. TCHC heats units to 22°C to 25°C.

Try taking some of these steps before adjusting the temperature.

In the Summer

- Wear light and breathable clothing.
- During the day, keep blinds/curtains closed to block out the sun's heat.
- During hot summer days, cook and bathe in the morning or late evening when it's cooler outside.

In the Winter

- Layer with a sweater or blanket.
- During the day, keep blinds/curtains open to let in the sun's heat.
- Report drafts from windows and doors to site staff.
- Keep vents and radiators clear of clutter, to allow heat to enter your unit.

Thermostat models

Click on the model of your thermostat to read simplified user instructions. For advanced settings, please read your owner's manual.

Danfoss 013G8562	Ecobee 3 Lite	Emerson 70 Series
Page 4	Page 5	Page 6
Honeywell FocusPro	Honeywell Pro	Honeywell MultiPro
6000	1000 & 2000	7000
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Page 7	Page 8	Page 9
Honeywell T1	Honeywell T100b1035	Honeywell VisionPro
Pro		8000
		Entertainent
Page 10	Page 11	Page 12
Lennox	Schneider SER8300	Unilux Pro 3 & Unilux
Comfortsense 7500		UNI-140
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Note: For all thermostats, the system will shut off when it reaches the selected temperature setpoint. To conserve energy, the thermostats have a range around the chosen temperature where the system will not activate.

Thermostat model 1: Danfoss 013G8562

Basic thermostat instructions

The dial has a numbered scale from 1 to 5 equaling temperatures of approximately 14°C to 26°C (57°F to 79°F). Adjust the temperature by turning the dial left or right until the desired number is above the dot on the dial plate.



Turning the dial left increases the temperature. Turning the dial right decreases the temperature.

Thermostat model 2: Ecobee 3 Lite Basic thermostat instructions



Additional functions, including weather forecast. Not required for daily use.

Setpoint - the temperature you have chosen.

Warmer or Colder - drag circle up or down to adjust the temperature. System Mode - touch screen to select heating, cooling, or to turn off.

The screen will appear black until you approach the thermostat. When in heating mode, parts of the screen appear orange in colour. When in cooling mode, parts of the screen appear blue in colour.

Thermostat model 3: Emerson 70 Series Basic thermostat instructions



Fan switch On: Fan is always on Auto: Fan is on only when heating or cooling is on

Ensure the system switch is set to Heat or Cool and then press the up or down arrow to select temperature

Setpoint - the temperature you have chosen. Warmer - to increase the temperature, press the up arrow. Colder - to decrease the temperature, press the down arrow.

The auto function will not work as intended because the heat/cool functions are not available at the same time.

When a battery icon flashes on screen, batteries must be changed. Device uses 2 AAA alkaline batteries.

To prevent possible compressor damage, do not operate cooling system when outdoor temperature is below 10°C.

Thermostat model 4: Honeywell FocusPro 6000 Basic thermostat instructions



When 'LO batt' flashes on screen, batteries must be changed. Device uses 2 AA alkaline batteries per year.

Setpoint - the temperature you have chosen.

Warmer - to increase the temperature, press the up arrow.

Colder - to decrease the temperature, press the down arrow.

Function buttons - press the button beneath each function to view or change settings.

Hold button - Press to override programmed temperature control

The up/down arrows change the flashing number or word; when multiple items are flashing, changes only affect one of these items.

Thermostat model 5: Honeywell Pro 1000 & 2000 Basic thermostat instructions



When 'LO batt' flashes on screen, batteries must be changed. Device uses 2 AAA alkaline batteries per year.

Note: If your thermostat has 3 buttons on the left, these are not needed for daily use. Please refer to manual for more information. Setpoint - the temperature you have chosen. Warmer - to increase the temperature, press the up arrow. Colder - to decrease the temperature, press the down arrow.

The auto function will not work as intended because the heat/cool functions are not available at the same time.

To prevent possible compressor damage, do not operate cooling system when outdoor temperature is below 10°C.

Thermostat model 6: Honeywell MultiPro 7000

Basic thermostat instructions



When 'LO batt' flashes on screen, batteries must be changed. Device uses 2 AA alkaline batteries per year.

Setpoint - the temperature you have chosen.

Warmer - to increase the temperature, press the up arrow.

Colder - to decrease the temperature, press the down arrow.

System Mode & Fan - press button to select heating, cooling or fan options.

The up/down arrows change the flashing number or word; when multiple items are flashing, changes only affect one of these items.

Thermostat model 7: Honeywell T1 Pro

Basic thermostat instructions



When low battery warning flashes on screen, batteries must be changed. Device uses 2 AA alkaline batteries per year.

Setpoint - the temperature you have chosen.

Warmer - to increase the temperature, press the plus (+) button. Colder - to decrease the temperature, press the minus (-) button. Plus/minus buttons - Press to increase or decrease temperature and to navigate menu options.

To wake up screen, press one of the three buttons.

Thermostat model 8: Honeywell T100b1035 Basic dial thermostat instructions

The dial has a numbered scale from 1 to 5 equaling temperatures of approximately 16°C to 24°C (61°F to 75°F).

The temperature you want can be adjusted by turning the dial left or right to line up the number with the line on the dial plate.



Turning the dial left increases the temperature. Turning the dial right decreases the temperature.

Thermostat model 9: Honeywell VisionPro 8000 Basic thermostat instructions



• When low battery warning flashes on screen, batteries must be changed. Device uses 2 AAA alkaline batteries per year.

Setpoint - the temperature you have chosen. Warmer - to increase the temperature, press the up arrow. Colder - to decrease the temperature, press the down arrow. System & Fan - To change Fan or System settings tap the button once, then tap until your desired option is flashing. To finish, hit 'done' at the bottom left of the screen.

Thermostat model 10: Lennox Comfortsense 7500 Basic thermostat instructions

Drag circle left or right to adjust temperature, then press 👔 to return to main screen. Chosen 11:59 am tue temperature heat-to (setpoint) Red when Current heating. room blue temperature System Mode: Touch screen when here to select heat only, cooling. cool only, fan options or to turn off.

Setpoint - the temperature you have chosen.

Warmer or Colder - drag circle left or right to adjust temperature, then press fit to return to main screen.

System Mode - touch screen to select heating, cooling, fan options or to turn off.

When in heating mode, parts of the screen appear red in colour. When in cooling mode, parts of the screen appear <u>blue</u> in colour.

It is recommended the fan be set to auto.

E contains additional functions not required for daily use. For advanced settings, please review your owner's manual.

Thermostat model 11: Schneider SER8300

Basic thermostat instructions



Setpoint - The temperature you have chosen.

Warmer - To increase the temperature, press the up arrow.

Colder - To decrease the temperature, press the down arrow.

Thermostat model 12: Unilux Pro 3 & Unilux UNI-140 Basic thermostat instructions



Setpoint - the temperature you have chosen.

System Mode: press the MF button 8 times for heat mode, then press OK. Press the MF button 9 times for cool mode, then press OK.

Warmer - to increase the temperature, press the up button.

Colder - to decrease the temperature, press the down button.

Fan - press the MF button 4-7 times, then press OK to select the different fan options (auto, low, med, high).

System Off - press the MF button 11 times, then press OK to turn OFF system.

Your thermostat has a CR2032 button battery installed for power back-up. This will save all your information in the event of a power outage. Ensure the plastic-tab insulator is removed for this to work.

For more information

- Email Client Care at help@torontohousing.ca
- Phone Client Care at **416-981-5500**
- For more conservation support visit our website at torontohousing.ca/conservation or email the Conservation team at conservation@torontohousing.ca





