

Got questions?

Tips for using your new programmable thermostat

Your newly installed programmable thermostat is a powerful tool that can help you save money on your heating and cooling bills!

WINTER

Heating Season: Furnace

You can easily save energy in the winter by setting the thermostat to 70°F while you're awake and setting it lower while you're asleep or away from home. By turning your thermostat back 10° for seven hours, you can save up to 5–15 percent a year on your heating bill.*

RECOMMENDED SCHEDULE	TEMPERATURE
Awake/at home	70
Away from home	60
Nighttime	60

^{*}eneravstar.aov

SUMMER

Cooling Season: Air Conditioner

You can save energy in the summer by setting your thermostat to 75°F during the day and setting it higher at night or when you are away from home. By turning your thermostat 5° higher for seven hours, you can save up to 5–15 percent a year on your cooling bill.* Reminder: Setting your thermostat to unusually low levels will not cool your home faster and can result in unnecessary costs.

RECOMMENDED SCHEDULE	TEMPERATURE
At home	75
Away from home	80
Nighttime	80

SAVE ENERGY AND MONEY.

Learn how to save even more with our Peak Power Savers® Time of Use program at **PeakPowerSavers.com**

^{*}energystar.gov

Got questions?



Tips for using your new programmable thermostat

Your newly installed programmable thermostat is a powerful tool that can help you save money on your heating and cooling bills!

WINTER

Heating Season: Furnace

RECOMMENDED SCHEDULE	TEMPERATURE
Awake/at home	70
Away from home	60
Nighttime	60

You can easily save energy in the winter by setting the thermostat to 70°F while you're awake and setting it lower while you're asleep or away from home. By turning your thermostat back 10° for seven hours, you can save up to 5–15 percent a year on your heating bill.*

SUMMER

Cooling Season: Air Conditioner

RECOMMENDED SCHEDULE	TEMPERATURE
At home	75
Away from home	80
Nighttime	80

You can save energy in the summer by setting your thermostat to 75°F during the day and setting it higher at night or when you are away from home. By turning your thermostat 5° higher for seven hours, you can save up to 5–15 percent a year on your cooling bill.* Reminder: Setting your thermostat to unusually low levels will not cool your home faster and can result in unnecessary costs.

SAVE ENERGY AND MONEY.

Learn how to save even more with our Peak Power Savers® Time of Use program at **PeakPowerSavers.com**