

Programmable Thermostat?

No one likes coming home to a cold house after a hard day's work, but paying to heat an empty building is even less fun. The programmable thermostat gives you the best of both worlds. Set one up and you can set a pattern that keeps the heat down while you're at work/asleep and turns it back up right before you get home/wake up. How much money can this save you? Let's find out!

Natural Gas

\$578

Electric

\$930

Heating Oil

\$1,392

Propane

\$1,437

47 hours

47.6 hours

3%

Difference in a month's heating bill from raising or lowering the thermostat 1° F.

17%

Heating expenses saved by lowering the temperature of a house 10° F for the 94.6 hours each week the residents are at work or asleep.

	One Winter's Savings	Five Winters' Savings
 Natural Gas	\$98	\$488
 Electric	\$157	\$786
 Heating Oil	\$235	\$1,176
 Propane	\$243	\$1,214

SOURCES:

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<https://www.washingtonpost.com/news/on-leadership/wp/2014/09/02/the-average-work-week-is-now-47-hours/>

<http://www.gallup.com/poll/166553/less-recommended-amount-sleep.aspx>