How to use those yellow energy guide stickers

Major appliances have yellow tags on them giving you an estimate of annual operating cost. They are required by federal law.



These stickers are valuable

when comparing appliances using the same type of energy. The national average price per kilowatt-hour is about 11 cents, so you can use that figure and the tag to estimate operating cost. Often more expensive appliances will cost significantly less to operate, so in the long-run they are less expensive to own.

The stickers are not as useful in comparing different size units or a propane vs. an electric appliance. You must know the actual price of a unit of energy. Also natural gas models of appliances are usually the ones displayed.

Ways to save energy

- When you leave home for more than three days, turn off your water heater or set to "vacation."
- Buy energy-efficient appliances. The energy savings pay for the difference in purchase price.
- Fix leaking faucets and install low-flow shower heads.
- Do laundry in the lowest water temperature possible. Set your water heater thermostat on 120 degrees.
- Install compact fluorescent bulbs throughout your home.
- Close windows and doors when heating or air conditioning.
- Change or clean your furnace filter once a month.
- Vacuum registers and vents regularly, and don't let furniture and draperies block the air flow. Inexpensive plastic deflectors can direct air under tables and chairs.

ancock-Wood Electric Cooperative, Inc.

Baltimore, OH 45872-0190



info@hwe.coop (we check our e-mail regularly)

How much does it cost to run appliances?

Average costs to use common home appliances





Hancock-Wood Electric Cooperative, Inc.

1399 Business Park Drive South P.O. Box 190 North Baltimore, OH 45872-0190 800-445-4840 419-257-3024 Fax www.hwe.coop info@hwe.coop

How much does it cost to run appliances?



Average costs to use common home appliance

You can figure the cost of operating any home appliance if you know its wattage (or amps) and how long you use it.

You can figure cost yourself Here is the formula and how to apply it:

- 1. Watts x hours used = watt hours.
- 2. Divide watt hours by 1,000 to get kilowatt-hours.

Example: If you use a 100-watt light bulb for 10 hours, you would use 1 kwh. (100 x 10=1,000 watt hours. Divide 1,000 by 1,000 = 1 kwh). You can convert amps to watts by multiplying amps x 120 volts. Therefore, a 6-amp vacuum cleaner draws about 720 watts. If you use the vacuum five hours a month, you would use 3.6 kwh (720 x 5 = 3,600 divided by 1,000 = 3.6 kwh. The cost: about 40 cents.)



Appliance	Typical wattage	Estimated hours use per month	Estimated monthly *kwh	Cost per month at 11 cents/kwh (national avg.)
General: Dehumidifier Lighting (100 watt CFL equivalent) Lighting (100 watt incandescent) Vacuum cleaner Water pump (deep well)	580 30 100 1,000 1,000	300 60 60 6 15	174.0 1.8 6.0 6.0 15.0	\$19.14 \$.20 \$.66 \$.66 \$1.65
Heating/cooling: AC (window) AC (central air) Electric Blanket Heater (portable) Heater (oil portable) Fan (ceiling) Fan (window) Fan (furnace; varies) Water heater (varies widely)	1,200 3,920 100 1,500 1,500 65 100 700 4,500	240 240 120 120 120 240 240 300 90	288.0 940.0 12.0 180.0 180.0 15.6 48.0 200.0 405.0	\$31.68 \$103.48 \$1.32 \$19.80 \$19.80 \$1.72 \$2.64 \$24.16 \$44.55
Kitchen: Blender Coffee maker Dishwasher (drying) Dishwasher (washing) Freezer (15 cu. ft.) Freezer (chest) Microwave Range/oven Refrigerator Refrigerator (Energy Star frostless)	300 1,200 1,200 250 340 500 1,000 12,500 150	3 30 25 35 360 360 10 8 300 240	0.9 36.0 30.0 8.75 122.4 180.0 10.0 45.0 36.0	\$.10 \$3.96 \$3.30 \$.96 \$13.46 \$19.80 \$1.10 \$11.00 \$4.95 \$3.96
Laundry: Washing machine (no hot water) Clothes dryer Iron	1,150 5,000 1,000	12 18 12	13.8 90.0 12.0	\$1.52 \$9.90 \$1.32
Bathroom/bedroom: Clock radio Hair dryer	10 1,200	720 5	7.2 6.0	\$.79 \$.66
Family room: Television (19") Television (projection) Television (50" plasma flat screen) DVD player Video game console Radio (stereo)	70 170 340 15 25 100	180 180 180 16 16 60	12.6 30.6 61.0 0.2 0.4 6.0	\$1.39 \$3.37 \$6.73 \$.02 \$.04 \$.66
Home office: Desktop computer Laptop computer Printer (laser) Printer (inkjet)	250 60 600 80	240 240 60 60	60.0 14.4 36.0 4.8	\$6.60 \$1.58 \$3.96 \$.53

^{*} For use as a guide only. Wattages and hours of use vary widely.