Why Power-Save 1200?

The Power-Save 1200 is a small gray box that fits neatly next to your breaker panel. The unit was designed with the homeowner in mind, lowering electricity usage, lowering electric bills, increasing motor and appliance life and providing surge suppression for the equipment inside your home.

Residential customers throughout North America could see a typical savings of 10-25% on their power bills, but money isn't all you are saving when you purchase the Power-Save 1200. This energy-wise decision has many positive environmental implications. The Power-Save 1200 reduces your energy usage, which in turn reduces the use of fossil fuels needed to create electricity. Power Suppliers also benefit, as lower usage means their need to generate electricity or acquire electricity from a source supplier is reduced.

Easy installation! The Power-Save 1200 unit is simply wired into a dedicated two-pole 20 amp circuit breaker. The unit can be installed outdoors or indoors, at the main breaker panel or at a sub-panel at your home.

The Power-Save 1200:
- Saves up to 25% on your electric bill:
  - Over 10,000 satisfied customers!
- 60 Day Money Back Guarantee!
- Pays for itself in under one year in most applications!
- Provides Surge Suppression!
- Increases Motor and Appliance Life!
- UL Listed, CSA Certified!
- 5 Year Warranty!

Why Power-Save Energy Kit?

Power-Save Energy Saving Kits are a cost-effective way to purchase a combination of Power-Save products! A Power-Save Energy Saving Kit significantly reduces electric bills by eliminating wasted electrical consumption and increasing the overall efficiency of the home. In the event you decide to ‘go solar’ down the road, the Power-Save Energy Saver Kit will allow you to install a much smaller and less expensive solar system!

Power-Save Energy Saving Kits include:
- The Power-Save 1200 Energy Saver
- The Power-Save Solar attic Fan
- Power-Save Radiant Barrier
- Power-Save Duct Seal System

Power-Save attic Fans

Savings in your home must start at the top. As warm air rises, it collects in the attic making your entire house hotter and your air conditioning less efficient. The Power-Save Solar attic fan removes hot air from the attic keeping your home cooler while maximizing your air conditioner's efficiency. The solar powered fan draws no electricity from the utility and will cost you nothing to operate!

Power-Save Radiant Barriers

Radiant Barriers are installed in homes—most commonly in attics—to reduce summer heat gain and winter heat loss, which helps lower heating and cooling costs. The barriers consist of a highly reflective material that reflects radiant heat rather than absorbing it.

Power-Save Duct Seal

Leaky ducts can reduce heating and cooling system efficiency by as much as 20 percent. Sealing and insulating ducts increases efficiency, lowers your energy bills, and can often pay for itself in energy savings.

Save 35% on Electric Bills Or Your Money Back! Learn more about the Power-Save Energy Saving Kit by visiting www.Power-Save.com/kit.html

Maximize efficiency WITH THE ENERGY SAVING COMBINATION POWER SAVE ENERGY KIT!

Optimize the power of electricity SAVE UP TO 25% ON YOUR ELECTRIC BILL!

Capture the power of the sun POWER SAVE SOLAR SYSTEMS MAKE GOING GREEN AFFORDABLE AND EASY!

Why Power-Save Solar?

Solar electricity is no longer the energy of the future; it’s the energy of today! By making solar truly affordable and accessible, Power-Save has made it possible for everyone to reduce or eliminate electric bills while improving the quality of our environment. Power-Save’s complete consumer ready solar systems are designed to simplify the process for the end-user and provide the most cost-effective solar solutions on the market. In many states, government incentives and rebates may offset your purchase price entirely!

Power-Save Grid-Tied Solar Systems

Power-Save Solar grid-tied systems do not use batteries! The panels work by producing DC power during sunlight hours and converting it to AC power through an inverter. The inverter then feeds the load required by the home, before pushing the remaining AC power through a ‘net meter’ out to the grid.

Net meters are provided by your utility company when you install the system. The net meter is a bi-directional electric meter that spins forward as usual when you are using more power in your home than you are producing with your panels (at night, for instance), and spins BACKWARD when you are producing more electricity than you are using in your home. This is how you generate credits with your utility!

Power-Save Solar Systems come with everything that you need except labor, wire and an electrical disconnect switch.

You may qualify to own Power-Save products at little or no cost. Visit www.Power-Save.com