

### Save Money

The Energy Crusher is able to help decrease the initial surge impact on the motors of your appliances. So, not only can the Energy Crusher help your appliances run more efficiently, it can also help to increase their lifespan, guaranteed to save you money!

Refrigerators & Freezers
Washers & Dryers
Dishwasher
Heating & Air Conditioning
Attic Fans
Swimming Pool & Hot Tub
Sump, Well & Septic Pumps
Llama & Darasmal Ampliamana

## Plug-and-Play

No installation required! It's as easy as plugging the Energy Crusher into the outlet next to your home's main breaker panel. This assures that the Energy Crusher is nearest to your home's incoming power. If that location is unavailable, the Energy Crusher should be placed nearest to, or on the same circuit as your largest inductive loads (usually in the kitchen or laundry room)

# Product **Specs**

Energy Crusher plugs in to existing electrical outlets. Total benefits depend on existing power quality and usage of a/c, pumps, and other appliances.

### Reduce **EMFs**

In addition to helping increase the efficiency of your home, the Energy Crusher can help reduce the presence of harmful Electro Magnetic Frequencies (EMFs).

# **FAQs**

#### How does the Energy Crusher work?

The Energy Crusher uses capacitance to absorb surges and transients in your home's incoming power. This provides corrective current to help improve the peak demand of the motors in the common appliances you use every day. This helps to increase the efficiency and reduce the amount of energy needed to run the biggest appliances in your home, like refrigerators and air conditioning units.

#### How many Energy Crushers do I need?

We recommend one unit for a maximum of 2,500 square feet of living space.

