

## How do you install the NanoGuard electricity saver? 您如何安装NanoGuard贴?

Just stick & Save.

To install :

- Peel off the 3M liner of the sticker behind the NanoGuard electricity saver chip.
- Place the chip on the fuse surface in the position as shown in the picture. (ELCB Board)

即贴即省:

- 撕下NanoGuard贴背面的3M贴.
- 将NanoGuard贴贴置在电路保险箱(ELCB Board)的表面如图所示的位置。



Typical DB (fuse box)  
普通塑胶电路保险箱

## Various types of DB (fuse box) 各式电路保险箱

3-phase system  
with metal casing  
三相电路保险箱



Single-phase system with  
transparent plastic cover  
单相电塑胶电路保险箱 (透明盖)



## Better & legal way to save your electricity by stick nanoGuard to ELCB board 更好及合法的省电方式



Step 1: test & diagnose  
第一步: 测试



Step 2 : Stick nanoGuard onto ELCB Board  
第二步: 贴上NanoGuard



Step 3: Compare your bill for the next 2-3 months.  
Surprisingly it saved 10% above  
第三步: 开始比较接下来的电单, 可节省10%以上。

Agent/代理

AirBoom Energy Savings Technology

# NanoGUARD

Electricity Saving Chip  
AirBoom合法省电贴片



百分百满意

可节省电费高达  
Save Elec bill up to  
**10-25%**

AirBoom Technology  
Tested & Proven  
D.I.Y. Stick & Save  
Permanent Effect

**AirBoom领先科技**  
**通过测试和见证**  
**即贴即省, 永久功能**

\* Valid within 3 months / 3个月内有效

## Why use NanoGuard electricity saver?

### 为什么要使用NanoGuard贴?

- Reduces wastage 减少浪费
- Easy installation- You can Do-it-Yourself-just stick & save.  
安装简单-您自己也能做-即贴即省
- Maintenance free 无需维修
- Space saving 节省空间
- Environmental friendly 对生态环境无害
- Reduces elec-wave 消除电磁波辐射
- Permanent Effect 永久功能

## Who should use it?

### 谁应当使用它?

Suitable for residential houses, condominiums, apartments, small offices, restaurants and shoptots.  
适合民宅,高层公寓,组屋,小型工厂,办公室,餐馆以及商铺。

## How does it work?

### 它是如何运作的?

NanoGuard electricity saver creates a stable propriety vibration energy system, this is powerful enough to have an impact on the excess electrical spikes which are mainly resolvable for the electricity wastage.

It has been known for a long time that there is excess electricity feeding into every household, commercial buildings and to industries, which are already recorded by the meter and bills. Whether you use or do not use this excess electricity, you have been billed.

现有的电路系统及电器造成电能振散及流失,这些过剩的电能造成了电量的浪费。

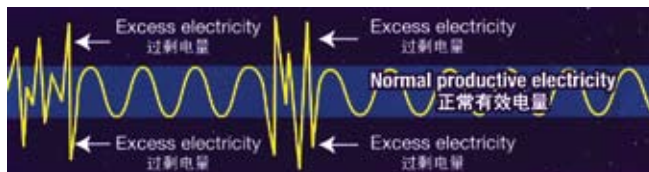
对于普通家庭,商务楼和工业供电过剩的问题早已存在了很长的时间,不论您是否使用这些过剩电能.您依然要为其支付费用。NanoGuard发出的固定频率能量系统能有效的控制振散流失的电流。

## The solution?

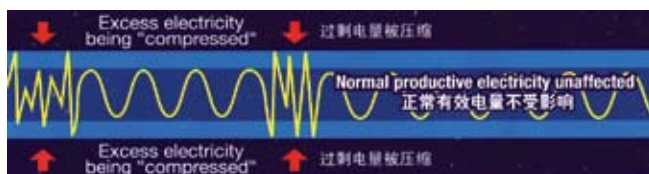
### 解决办法?

The stable vibration system in the NanoGuard electricity saver has the ability to "compress" the excess electricity within the wiring system for a more efficient usage.

NanoGuard贴内有"压缩"电路系统过剩电量的功能。使电能得到更有效的利用。



BEFORE attach NanoGuard 使用NanoGuard贴之前



AFTER attached NanoGuard 使用NanoGuard贴之后

## Frequently Asked Questions(FAQ)

### 常见问题

#### ▶ Is it an offense to use it?

It is an offense to tamper with the meter. However, similar to other energy saving devices. Such as energy saving bulbs, that are widely used after the meter, it is not an offence.

#### 使用该产品是否违法?

改电表数据是违法的.不过,此产品是在电表以后使用,这与其它节能设备类似,比如节能电器与灯泡等.因此是合法使用的。

#### Is it harmful to health?

#### ▶ No. instead it helps to reduces the harmful elec-wave.

#### 该产品是否有害健康?

该产平是无害的,相反的它可以减少电磁波辐射。

#### ▶ Will it attract lightning?

No. It is not conductive.

#### 该产品是否会引发闪电?

不,它不会导电。

#### ▶ Will it explode?

No. It does not contain any electronix explosive components.

#### 该产品是否会爆炸?

不会, 不含任何电子零件。

#### ▶ Is it for single or 3 phase wiring system?

It is applicable to single phase and 3 phase system. It is not recommended for industrial or large commercial use.

#### 该产品是否使用在单相或三相电路系统上?

它可以使用在这两种系统上。但是不鼓励使用在工业或大型商业用途上。

#### Will it spoil the DB(fuse box) ?

#### ▶ No. It only compresses the excess electricity and does not affect the DB(fuse box) electronically.

#### 该产品是否会损坏电路保险盒?

不会。该产品只压缩电路系统过剩电量而没有直接影响任何电子零件。

#### What is its shelf life?

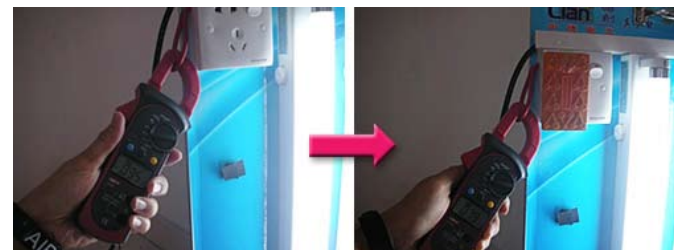
#### ▶ 100 Years (Permanent Effect)

#### 该产品使用寿命是多久?

100年。(永久功能)

## Ampere Test on Light ON w/wo NanoGuard

### 开灯电流安培测试, 有/无安装NanoGuard



Light On = 95 ampere  
开灯 = 95 安培

Light ON with NanoGuard = 79 ampere  
开灯后贴上NanoGuard = 79 安培

Result 结果 : Reduce 16 ampere (15%)

: 减低16安培 (15%)