

PowerCube

Often you arrive at your office, at home, in a meeting, or somewhere else and find it difficult to reach for a nearby available power outlet to charge your notebook or cell phone.

The PowerCube will eliminate this problem as it allows you to mount multiple power sockets where it is the most convenient. The number of outlets can be expanded according to your needs, creating a tailored power source within reach.

The PowerCube is a versatile product, enabling you to place a power outlet anywhere you want. On these pages you can explore some of its unique characteristics...

Mount it anywhere

The |Extended| versions of the PowerCube come with a mounting dock, enabling you to mount the PowerCube anywhere, also upside-down underneath your desk, or on a wall. In this way, you always have a power source within reach.

Safety

The PowerCube is tested up to 16A, the industry standard. Also, all contacts are grounded and child proof.

Expand

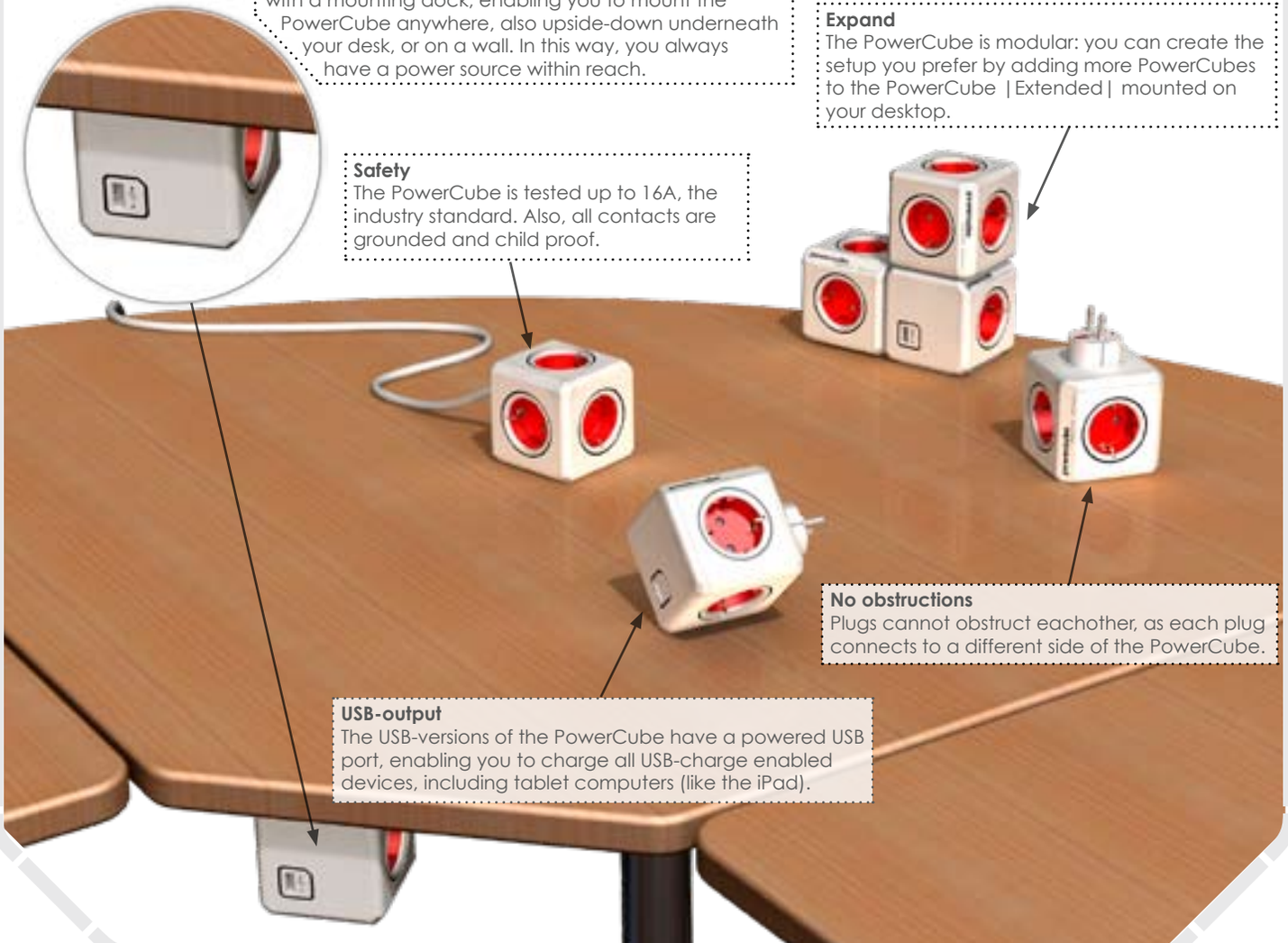
The PowerCube is modular: you can create the setup you prefer by adding more PowerCubes to the PowerCube |Extended| mounted on your desktop.

No obstructions

Plugs cannot obstruct each other, as each plug connects to a different side of the PowerCube.

USB-output

The USB-versions of the PowerCube have a powered USB port, enabling you to charge all USB-charge enabled devices, including tablet computers (like the iPad).





Docking station

With the included docking station, the |Extended| versions of the PowerCube can be mounted anywhere: on your desk, on a wall, ... the options are endless.

We carefully selected the sticky tape to be as powerful as possible, and yet leave no traces if you would ever decide to remove it. Besides the sticky tape, we also included screws, for when you would like to mount the dock on a place where sticking would be less convenient.

Bedroom

Place a PowerCube |Extended USB| at your bedside so you can work with your tablet computer or smartphone in bed without the need to worry about running out of power.

General

Mount a PowerCube |Extended| on the wall so you do not have to duck down to reach for an outlet.

Office

Mount a PowerCube |Extended| on your desk so you can charge your laptop and cell phone from your desktop.

Garage

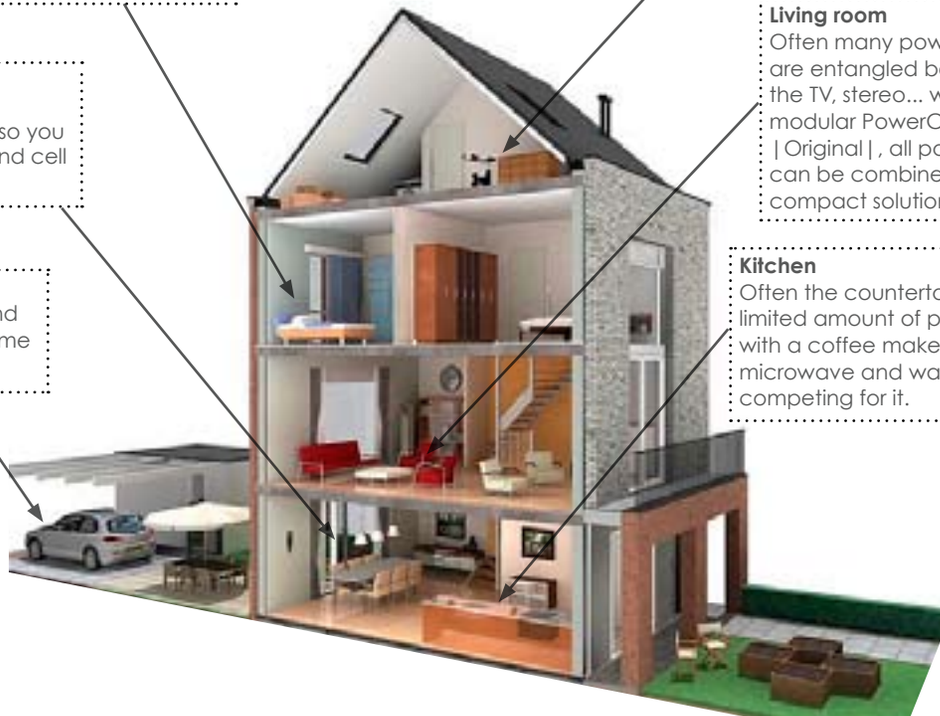
Charge your electric car and robot-lawnmower at the same time!

Living room

Often many power cords are entangled behind the TV, stereo... with the modular PowerCube |Original|, all power cords can be combined into one compact solution.

Kitchen

Often the countertop only has a limited amount of power outlets; with a coffee maker, toaster microwave and water cooker competing for it.



To tailor to your needs, the PowerCube comes in many varieties. On these pages, you can see a description of and the technical specifications for each version.



PowerCube | Original | P-CUBE-OR |

This was the original concept of the PowerCube, featuring 5 additional power outlets. Because of the PowerCube's design, power plugs are unlikely to block each other.

technical specifications	
Voltage	220-240V
Outlets	5
Sockets	Type E
Standard colour	Kelly Green

PowerCube | Extended | P-CUBE-EXTEND |

This version also has a 1,5 meter cable and five power sockets. With the included docking system, this cube can be mounted anywhere: on your desktop, on the wall, beneath your tabletop, ...

technical specifications	
Voltage	220-240V
Cord length	1.5m
Mounting dock	included
CableFix	included
Outlets	5
Sockets	Type E
Standard colour	Boston Red



The |Extended| versions of the PowerCube come with a stick-on dock. However, screws are also included.

PowerCube | Original USB | P-CUBE-ORUSB |

This PowerCube has the same functionality as the PowerCube | Original | , and also offers a USB-outlet. The USB port enables the user to charge a cellphone, camera, MP3-player, GPS, etc... From 2010 onwards, most new cell phones and other portable electronics are charged via USB, to reduce the amount of different chargers required.

technical specifications	
USB output (V)	5V
USB Output (mAh)	1000 mAh (5W)*
Voltage	220-240V
Outlets	4
Sockets	Type E
Standard colour	Cobalt Blue

*able to charge all USB-charge enabled devices, including the iPhone and iPad



compatible with iPhone iPod iPad

PowerCube | Extended USB | P-CUBE-EXTUSB |

This is the most extensive version of the PowerCube. It has a standard 1.5 meter extension cord fitted to it, so it can be mounted anywhere to have a power outlet within reach. To do this, a stick-on dock is included. An ideal location is your desktop: there is no more need to duck beneath your desk to plug in your laptop! This PowerCube also includes a powered USB port, so your mobile devices (including tablet computers!) can be recharged from your desktop.

technical specifications	
USB output (V)	5V
USB Output (mAh)	1000 mAh (5W)*
Voltage	220-240V
Cord length	1.5m
Mounting dock	included
CableFix	included
Outlets	4
Sockets	Type E
Standard colour	Trolley Grey

*able to charge all USB-charge enabled devices, including the iPhone and iPad



compatible with iPhone iPod iPad

CableFix
Besides a docking station, both | Extended | versions of the PowerCube also include a CableFix, to align the power cord neatly.

more

PowerCube | P-CUBE-POWUSB |

As one of the strengths of the PowerCube is its modular design, we decided to expand on this idea. With the Power USB, it is possible to connect extra USB ports to a PowerCube. And of course, the Power USB can also be used seperately, providing a compact solution for charging your mobile devices.

technical specifications	
USB output (V)	5V
USB Output (mAh)	1000 mAh (5W)*
Sockets	Type E

*able to charge all USB-charge enabled devices, including the iPhone and iPad



compatible with
iPhone
iPod
iPad

The packaging of a product is very important, as it is the first impression a potential buyer gets of the PowerCube.

Therefore, we paid special attention to its design. The packaging is made of high quality polypropylene, a recyclable material known for its strength and qualitative appeal. The top part of the packaging is semi-transparent. This will prevent the packaging from being opened on the shelves, as customers may want to check the product and its colour before buying it.

packaging



