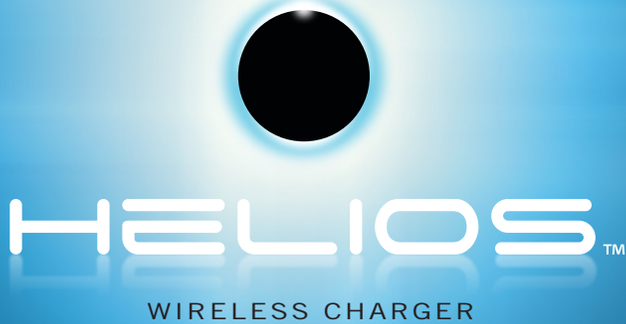


the power to connect wirelessly™



HELIOS™

WIRELESS CHARGER



Diversified manufacturer (and member of the S&P 500) Leggett & Platt® is redefining the way business gets done with applications of intelligent wireless power. Helios is an evolution in traditional energy that delivers power through an advanced wireless infrastructure.

Through a partnership with Fulton Innovation, Leggett & Platt is leading the commercialization of inductive wireless technology in surface-side wireless power options for office, residential furnishings, educational furnishings, and healthcare. Leggett & Platt is also pioneering power products in commercial vehicles and industrial furnishing applications.

As the low- and medium-power charging supplier of Qi transmitters, Helios provides the energy needed to charge Qi-enabled devices. Leggett & Platt's use of this technology transforms ordinary work and storage surfaces into Qi wireless charging centers. Helios integrates into surfaces for convenient service. Intelligently designed, Helios recognizes the type of electronic device placed on the charging pad and adjusts to its specific needs for optimum efficiency.

Leggett & Platt
INCORPORATED

The Helios™ wireless charger by Leggett & Platt® is an inductive charging system new to the office and hospitality furniture business. Using Qi technology, Helios integrates into furniture surfaces for convenient service. Intelligently designed, Helios recognizes the type of electronic device placed on the charging pad and adjusts to its specific needs for optimum efficiency.

CONVENIENT

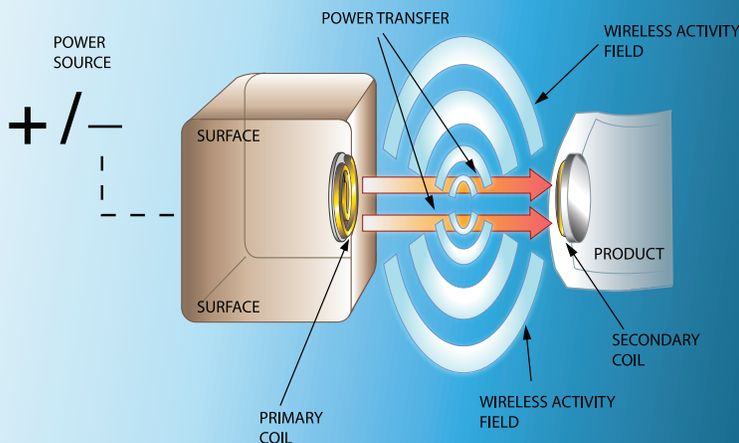
- Eliminates the jumble of power cords and portable charging devices.
- Charges multiple devices regardless of voltage.

SAFE

- Reduces the risk of electrical shock by eliminating electrical outlets and exposed metal connectors between the charging surface and Qi device.
- Protects tools and electronics from electrical surges.

EFFICIENT

- Supplies only the necessary power needed to fuel electronics. Once maximum charge is reached, the technology shuts off and LED indicator lights denote a full charge.



HOW IT WORKS

Helios products use inductive coupling to wirelessly power any Qi-enabled electrical device. Primary coils placed in a Helios surface transfer power to secondary coils in the device and wirelessly charge the product. When the Qi-enabled area of a product comes into contact with a Helios charging zone, the technology intelligently recognizes the product, interprets its power needs, and immediately begins to transfer power.

Wireless power is a proven technology that has been on the market for more than 10 years.