

transforming

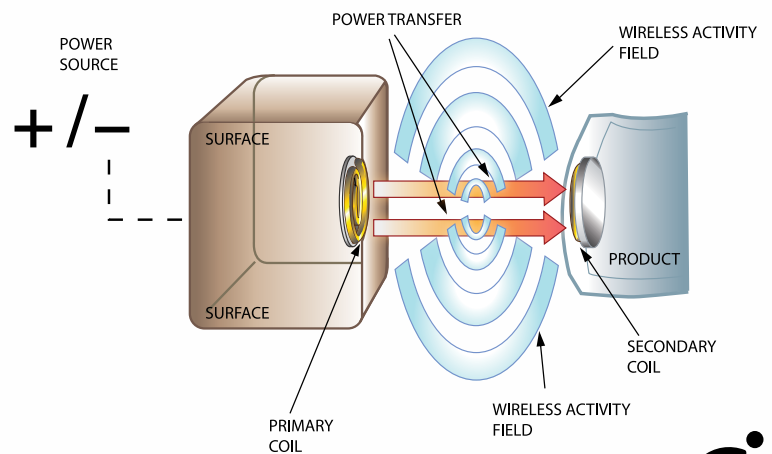
ordinary home and work surfaces

Leggett & Platt's[®] Helios[™] technology uses a process called inductive coupling to transfer energy from a charging surface to any Qi-enabled device, such as a cellular phone. Qi is the international standard for wireless charging established by the Wireless Power Consortium.

With Helios, ordinary surfaces are transformed into wireless charging stations, eliminating the need for power cords and battery chargers around the home.



Helios[™] can be simply mounted under home and work surfaces to recharge battery-powered devices.



The Leggett & Platt Helios[™] Wireless Chargers are listed under UL 2738 and comply with FCC CFR 47 part 15 & 18

frequently asked questions

Which Leggett & Platt® Home Furniture Components products are equipped with Helios™ technology?

Leggett & Platt Home Furniture Components supports three different configurations of Helios, depending on the use inside the piece of furniture. Those three configurations are: the Standard Charger, the Puck Charger, and the Low-Profile Charger. The range of chargers provides options for residential furniture, particularly case goods and upholstered furniture. In all uses, Helios allows the elimination of unsightly power cords and battery chargers in home living areas.

Who developed Helios technology?

Fulton Innovation created eCoupled technology, the inductive coupling of two devices for the purpose of energy transfer, over 10 years ago. Helios is the name used by Leggett & Platt for eCoupled technology. Fulton Innovation, which develops new technologies for commercial and residential use, helped form the Wireless Power Consortium in 2008, laying the groundwork for eCoupled technology to be used in the Qi global wireless power standard. You can learn more about Fulton Innovation by visiting their website at www.FultonInnovation.com.

As part of an exclusive partnership with Fulton Innovation, Leggett & Platt Home Furniture Components will offer Helios technology as part of its furniture components portfolio of innovative new products.

Will Qi-compatible devices cost more?

That will be up to the manufacturers, who determine product pricing based on features and benefits. The demand for the Qi standard, which provides convenience, safety, and efficiency, will continue to grow, which will likely result in manufacturers adding the technology to their devices at no additional cost.

Will any device charge with Helios technology?

Charging with Helios requires the receiving devices to be Qi-compatible.



Leggett & Platt's Helios

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.
- Protects tools and electronics from electrical surges.

EFFICIENT:

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