





CONTENTS

IMPORTANT INFORMATION	
ABOUT YOUR POUCH	4
WHAT'S INCLUDED?	4
GET TO KNOW YOUR ENERGY POUCH	5
POWER CONSOLE AND ICONS	5
HOW TO USE YOUR ENERGY POUCH	7
FAQS AND TROUBLESHOOTING	10
PRODUCT SAFETY, TIPS, AND PRECAUTIONS	11
COPYRIGHTS AND OTHER NOTICES	14



IMPORTANT INFORMATION

Read these simple guidelines. Not following them may be dangerous or illegal.



COMPATIBILITY

This pouch is compatible with the iPhone® 6, iPhone 6S, Samsung® Galaxy S6, and Samsung Galaxy S6 Edge only. It will not work with other phones or devices.



INTERFERENCE

All wireless devices may be susceptible to interference, which could affect performance.



QUALIFIED SERVICE

Only qualified personnel may install or repair this product.



BATTERIES, CHARGERS, AND OTHER ACCESSORIES

Use only batteries, chargers, and other accessories approved by Flextronics for use with this device. Do not connect incompatible products.



KEEP YOUR DEVICE DRY

Your device is not water-resistant. Keep it dry.



ABOUT YOUR POUCH

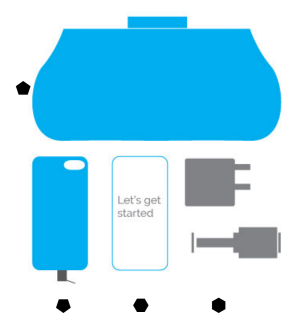
Cables, wires, and searching for an outlet cramp everyone's style. With the wireless charging Energy Pouch, you can discreetly charge the battery of your smartphone without connecting to any cables or wall outlets. Just slip the phone into the charging pocket located in the pouch and voila! This is wireless charging!

The wireless charging power console inside the Energy Pouch lets you know if your phone is charging or if the Energy Pouch itself needs a recharge when you get home.

The Energy Pouch is compatible with the iPhone® 6, iPhone 6S, and the Samsung® Galaxy S6 and S6 Edge only. This guide provides instructions for using the wireless charging Energy Pouch with these phones. For more information about these phone models, consult the individual phone user guides.

WHAT'S INCLUDED?

- ◆ Phone case (required for iPhone 6/6S)
- Let's get started guide
- Power adapter with USB cable

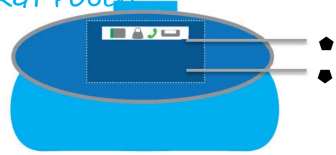




GET TO KNOW YOUR ENERGY POUCH

These are the key parts of your pouch.

- ◆ Power console
- Wireless charging pocket



POWER CONSOLE and ICONS

The power console is located in the interior compartment of your Energy Pouch.



	Power switch to turn on wireless charger in order to wirelessly charge your phone.
	Pouch wireless charger power status icon that indicates the wireless charger battery level and activity of your pouch's wireless charger.
)	Phone wireless charging status icon indicates whether or not your phone is charging wirelessly in the pouch.
	microUSB charging port for the pouch, not your phone. To be used with the provided microUSB cable and power adapter in order to charge the pouch's battery.



POUCH ICON STATES

The Pouch Icon communicates the power status of your Energy Pouch.

Solid: Pouch is plugged in and is charging
Blinks: Wireless charger power is low. Charge pouch.
Blinks: Pouch is not charging. The power adapter or cable are not plugged in correctly. Please make sure to use the wall adapter and USB cable shipped with the energy pouch.
No Color: The pouch wireless charger battery is nearly depleted. Recharge pouch.

PHONE ICON STATES

The Phone Icon communicates the status of your phone charging wirelessly in your Energy Pouch.

.)	Solid: Pouch wireless charging pocket is on and ready to charge your phone.
	Blinks: Your phone is charging wirelessly in the pouch in the charging pocket.
)	No Color: Your phone is not charging. The pouch's wireless charging pocket is "off".



HOW TO USE YOUR ENERGY POUCH

Follow these instructions to start charging your phone wirelessly with the Energy Pouch.

1. Charge your Energy Pouch.



Insert the USB cable in the microUSB charging port on the power console of your pouch and plug the power adapter into a power outlet.

The pouch icon illuminates green Aindicating that the pouch is plugged into a power outlet and charging the wireless charging battery.

IMPORTANT: Proper charging of your pouch requires the use of the supplied power adapter and cable.

2. Attach the phone case onto the back of your phone.

iPhone 6/6S:

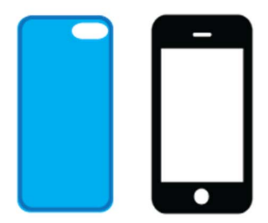
Snap the connector at the base of the case into the charging port of your iPhone 6/6S. (The case is required for use.)



Samsung Galaxy S6 Edge:

Snap the case to the back of your phone. (The case is not required for use.)

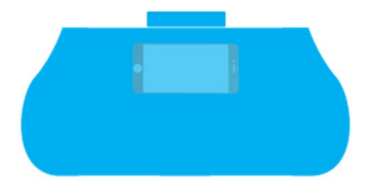




OWNER'S MANUAL

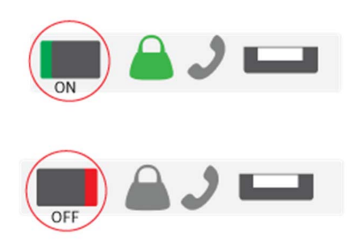
Energy Pouch

3. Now, charge your phone wirelessly! Insert the phone, front side facing outwards, into the mesh sleeve of the charging pocket in your pouch.



Snap the button of the pocket shut to keep your phone secure.

Slide the power switch on the power console to reveal the green background, ("on" position). The phone status icon reveals green indicating that your phone is charging wirelessly. To turn off wireless charging, slide the power switch on the power console to reveal the red background, ("off" position).





FAQY AND TROUBLESHOOTING

Q: How do I clean my pouch?

A: Use a wet cloth and rub the pouch until it is saturated, but not wet. A good tip is to use the cloth on a small portion of the pouch before expanding, in order to make sure the leather is not damaged.

Q: How do I know when the pouch is charged and ready to use?

A: The purse LED charging indicator will turn off.

Q: How do I know when my phone is fully charged?

A: By looking at the phone battery indicator. If the phone charging LED indicator is green, then the phone is ready for use!

Q: How long does it take to charge my phone?

A: The charging depends on the phone for a fully discharged phone it takes approximately 3-4 hours.

Q: How long does it take to charge my energy pouch?

A: Approximately 4-5 hours.

Q: The phone charging LED indicator isn't blinking.

A: Please reposition the phone in the pocket into the optimal charging position.

Q: What should I do when the purse LED alternating blinking green and red..

A: Please use the wall adapter and the USB cable shipped with the energy pouch for charging your pouch

Q: Where do I call for support?

A: XYZ



PRODUCT SAFETY, TIPS, AND PRECAUTIONS

How to take care of your pouch.

Handle your pouch, charger and accessories with care.

The following suggestions will help you keep your pouch operational. Keep the pouch dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that corrode electronic circuits. If your pouch gets wet, let it dry.

WARNING: Failure to follow these safety instructions could result in fire, electric shock, injury, or damage to phone or other property. Read all the safety information below before using Energy Pouch.

Battery charging tips and precautions

Charge the battery before using it for the first time or when it has been unused for extended periods.

If the battery is completely discharged, the device cannot be turned on immediately after the charger is connected. Allow the depleted battery to charge for several minutes before turning on the device.

Using a power source other than the USB power adaptor, such as a computer, may result in a slower speed or not charging due to a lower electric current.

The device can be used to charge your phone while charging the Energy Pouch, but it may take longer to fully charge the battery. Please make sure the power switch is turned to ON position.

While charging, the device and the charger may heat up. This is normal and should not affect the device's lifespan or performance. If the battery gets hotter than usual, the charger may stop charging.

Battery

Don't attempt to replace the Energy Pouch battery yourself—you may damage the battery, which could cause overheating and injury.

Using damaged cables or wall adapters, or charging when moisture is present, can cause fire, electric shock, injury, or damage to the phone or other property. Make sure the USB cable is fully inserted into the power adapter before plugging the adapter into a power outlet.



Use the Energy Pouch for intended purposes only. Improper use or use of incompatible chargers may present a risk of fire, explosion, or other hazard. Never use a damaged charger.

Do not attempt to wirelessly charge a phone other than an iPhone 6, iPhone 6S, Samsung Galaxy S6, or Samsung Galaxy S6 Edge.

Do not use with a damaged, cracked or open battery case or a phone that is not compatible.

Storage

Do not use or store the pouch in dusty or dirty areas as it will affect its performance. Do not store the device in high temperatures, such as a parked car in the sun, or in cold temperatures.

Operating temperature

It is recommended to use your energy pouch at temperatures from 5C to +35C. Do not store your energy pouch in very hot or very cold areas.

The phone can be damaged and your battery life can be shortened if stored or operated outside of these temperature ranges. Avoid exposing the phone and Energy Pouch to dramatic changes in temperature or humidity. When using the Energy Pouch, it is normal for the batteries to become warm.

Handling

Do not drop, knock, or shake the pouch. Rough handling can break it.

Only use a soft, clean, dry cloth to clean the surface of the power console.

During extended operation, the device may feel warm. In most cases, this is normal.

Using connectors, ports, and switches

Never force a connector into a port or apply excessive pressure to a switch, because this may cause damage. If the connector and port don't join with reasonable ease, they probably don't match. Check for obstructions and make sure that the connector matches the port and that you have positioned the connector correctly with respect to the port.

Repairs and unauthorized modifications

Do not open the Energy Pouch to reveal the components.



Do not open the Energy Pouch to replace the batteries.

Unauthorized modifications may damage the device and violate regulations governing radio devices.

Recycle

Always return your used electronic products, batteries, and packaging materials to dedicated collection points. This way you help prevent uncontrolled waste disposal and promote the recycling of materials. All materials of the device can be recovered as materials and energy. Check how to recycle your products at www.callzrecycle.org.

Implanted medical devices

To avoid potential interference, manufacturers of implanted medical devices recommend a minimum separation of 15.3 centimeters (6 inches) between a wireless device and the medical device.

Persons who have such devices should:

Always keep the Energy Pouch more than 15.3 centimeters (6 inches) from the medical device.

Switch the Energy Pouch off if there is any reason to suspect that interference is taking place or if you would not like to wirelessly charge your phone.

Follow the manufacturer directions for the implanted medical device. If you have any questions about using your Energy Pouch with an implanted medical device, consult your health care provider.



COPYRIGHTS AND OTHER NOTICES

DECLARATION OF CONFORMITY

FCC/INDUSTRY CANADA NOTICE This device complies with part 15B of the FCC rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For more info, go to transition.fcc.gov/oet/rfsafety/rffaqs.html. Any changes or modifications not expressly approved by Flextronics could void the user's authority to operate this equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

NOTE: FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.