

# Specifications

---

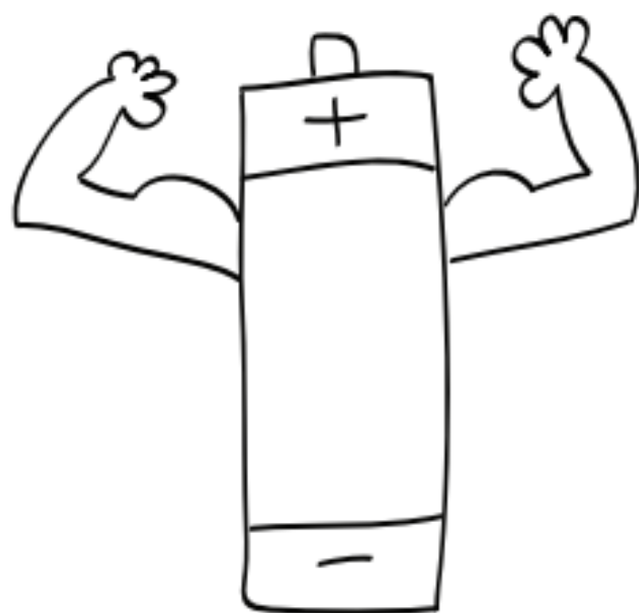
Receive operational frequency	100KHz -200KHz
Supply charging voltage	5V $\pm$ 0.2V to the battery charging subsystem.
Charging current	500mA
Operating temperature range	-2°C to 60°C
Integrated charge current	2.5W output
Applications	Smart phone Wireless Power Applications for product FCC ID NM8PJ53100

---

\* This phone accessory features RX charging only.

\* BR C830 is compatible with charging mats operating in 100KHz-200KHz sold in retail stores.

# Wireless Charging Battery Cover (BR C830) Quick guide



**htc**  
*quietly brilliant*

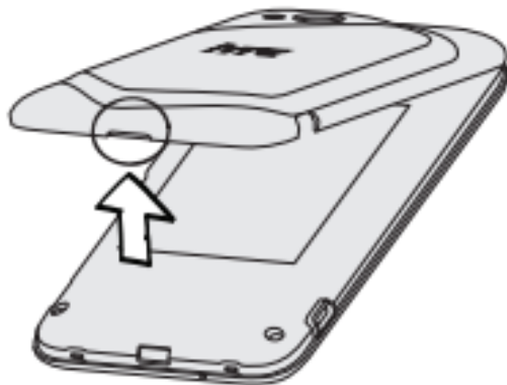
# Wireless charging for your phone

The Wireless charging battery cover (BR C830) lets you conveniently charge your phone's battery on a compatible wireless charging mat (sold separately, please contact your service provider or retail store for purchasing details).

**Note** Avoid twisting or bending both your phone's original back cover and wireless charging battery cover.

## Removing the original back cover from your phone

1. With the phone switched off, hold your phone securely with the front facing down.
2. With your finger, pry open the back cover from the small opening at the bottom of your phone.

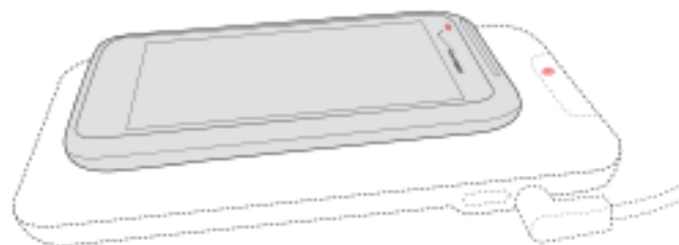


## Connecting the wireless charging battery cover to your phone

1. Align the back cover onto the top part of your phone.
2. Press down firmly along the sides and the bottom part of the back cover. You will hear a click when the back cover is locked in place.

## Charging the battery

After you've installed the wireless charging battery cover, you can start charging your phone using a compatible wireless charging mat.



As the battery is being charged, the notification LED shows a solid orange light. The light turns to solid green when the battery is fully charged.

(Contact your service provider or retail store for a list of supported accessories for wireless charging.)