

QI CHARGING: WHAT AM I?



Qi (pronounced 'CHEE') is the internationally adopted standard for wireless charging of USB powered digital devices.

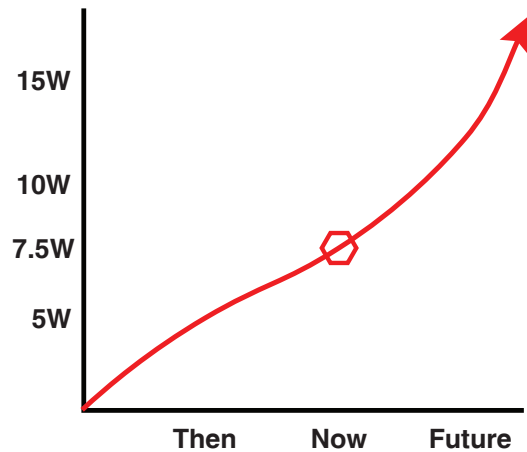
Induction coils are used to transmit and receive power via electromagnetic induction that will in turn charge the battery of the device.



Charging jackets are available for devices that are not internally Qi enabled.



Power Output of Qi Chargers



⬡ Suitable for Apple iPhone 8 & later models

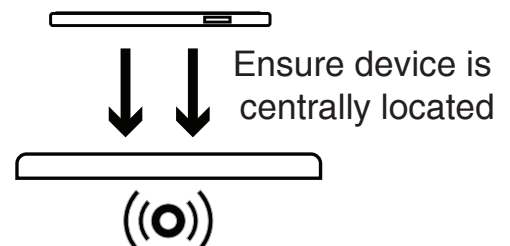
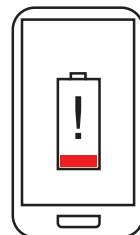
Qi Charging is gaining greater popularity as many more devices are becoming compatible.

Some airports and shopping centres have already adopted Qi charging stations. This is set to expand imensly in the future, even into motor vehicles, with some companies adopting Qi wireless charging into their car designs.

Simply place your Qi enabled device on top of the Qi charging pad to start charging!

No wires or connectors needed!

Please note that some thicker phone cases may slow down or even prevent charging



As of October 2017 the following phones are Qi ready* (Qi technology built into the phone but without charging receiver or Qi enabled (Qi receiver already built into the phone):

Apple iPhone 8, iPhone 8 Plus, iPhone , iPhone X Plus. Apple Watch (all Apple watches that are using wireless charging use the Qi standard from WPC however some later models have been encoded to require use of Apple Watch Qi chargers only).

Asus Padphone S

Blackberry Classic, Passport, PRIV, Z30

Casio G'z One Commando

Caterpillar Catphone S50, S50C

Dewalt MD501, MIL810G

Energy Energy Phone Pro Qi

Fujitsu ARROW F-09D, ARROW Kiss F-03, ARROW Kiss F-03E, ARROW X F-10D

Google Nexus 4, Nexus 5, Nexus 6, Nexus 7

HP Elite X3

HTC 8X, Droid DNA, HTC Incredible 2*, Rezound*, Thunderbolt

Huawei P9*, P10*

Kyocera Brigadier, DuraForce, Hydro Elite. Urbano L01, L03. Torque G02, KC-S701

LG G2, G3, G4*, G5*, G6, G6 Plus, Lucid 2, Lucid 3, Nexus 4, Nexus 5, Optimus 2, Optimus G Pro, Revolution, Spectrum, Spectrum 2, V30, VU2, VU3

Meizu Pro 5*, Pro 6*

Microsoft Lumia 950, 950XL

Mlais MX69W

Motorola Droid 3*, Droid 4*, Droid Bionic*, Droid Max, Droid Mini, Droid Turbo, Droid X*. Moto 360 Smart Watch, Moto Z*, Moto Z Force*

M.T.T Master, Master 4G

NEC MEDIAS PP N-01-D, MEDIAS PP N-04E

Nokia Lumia 720*, 735, 810*, 820*, 822*, 830, 920, 925*, 928, 930, 1020*, 1520. Icon*

OnePlus OnePlus 2*, OnePlus 3*

Panasonic Eluga P P-03E, Eluga V P-06D, Eluga X P-02E

Pantech Breakout

Philips X723

Samsung Droid Charge. Galaxy Alpha*. Galaxy Note 2*, Note 3*, Note 4*, Note Edge*, Note 5, Note 6, Note 7, Note 8. Galaxy S3*, S4*, S5*, S6, S6 Edge, S6 Edge+, S7, S7 Edge, S8, S8+, S9, Leader 8, W2016

Sharp AQUOS EX SH-04E, AQUOS SH-07D, AQUOS SH-F 13C, AQUOS slider SH-02D, AQUOS ZETA SH-09D, Q-Pot SH-04D, SH-05D

Saygus V Squared

Sony Experia Z3*, Z3V, Z4V. BSP10 bluetooth speaker

Techdy Basic Bear, Bear Pro

Vertu Aster, Signature Touch

Xiaomi Mi5*

Yotaphone Yotaphone 2

Qi enabled phones are ready to use with model of enecharger charging pad (transmitter).

*Qi ready phones will require a phone specific Qi receiver card to be inserted into the battery compartment of the phone. The phone will then charge in the same way as a Qi ready phone from that point onwards. iPhone 4/4S & iPhone 5/5C/5S require a Qi receiver jacket. Almost all other phones can wirelessly charged using Qi technology with the addition of a suitable universal Qi Wireless Receiver available to suit devices with USB Micro, Type C & Apple Lightning. For a full list of products please go to our wireless charging products page.