enecharger

WHICH CHARGER IS FOR YOU?



BATT

ENGINEERING

Fast charging for mobile devices

'Fast Chargers' and 'Rapid Chargers' for mobile devices are everywhere these days but what makes a true fast charger?

Charge times are determined by two factors: how much current a charger can deliver and how much current a device requires to properly charge or can accept.

Enecharger's latest home and in-car power supplies and powerbanks incorporate smart Quick Charge™ technology featuring variable charge output voltage and current.

Using its Intelligent Negotiation for Optimum Voltage (INOV) algorithm, Quick Charge™ products sense a device's optimum charge current, automatically delivering the ideal power level required to optimise charging efficiency for the fastest charge possible.

When using one of Enecharger's Quick Charge 3.0 chargers and power supplies, you can expect your smartphone to be charged from 0% to 80% battery, in as little as 35 minutes!

Many of the latest Snapdragon processors are readily compatible with Quick Charge™ chargers including devices from Samsung, HTC, LG and more. Apple users won't miss out as Quick Charge[™] is also compatible with non-QC enabled phones, still providing 2-3 times faster charging than conventional chargers. If you want true quick charging for your device, just look for this logo.

Powerbanks











See Enecharger's complete range of Quick Charge™ products available now!

enecharger

Counternance

In-car Adaptors

Wall Adaptors

USB-A + USB-C

www.enecharger.com.au