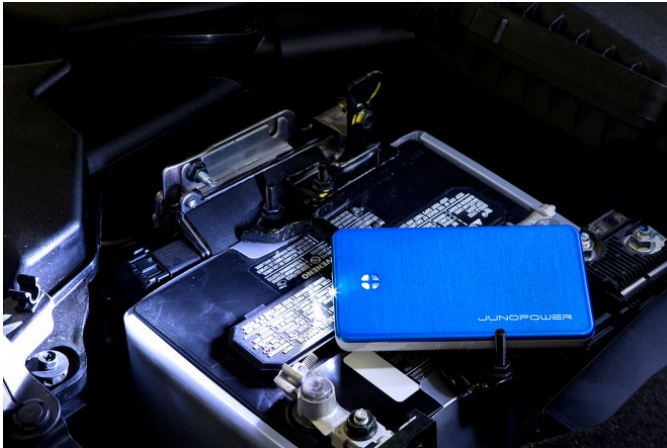


A Battery to Power Devices... And Jump-Start Cars

Written by Marco Attard
30 April 2014



The Juno Power Jumpr does what most other portable device chargers do, namely provide power when electricity is scarce, if with the addition of a further power-- jump-starting cars in times of need.

In fact the 6000mAh battery delivers a 12V output at peak 300A via dedicated port. According to Juno Power this allows it to jump-start most 4- and 6-cylinder engines. No such luck for your V8, though.

The battery includes a jumper-cable attachment, and a built-in chip prevents lithium-polymer cell reverse charging.

As for mobile devices, a separate 2A output provides via micro-USB.

The Jumpr is currently available on a pre-order basis, and should start shipping from May-June.

Go [Juno Power Jumpr](#)