

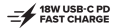


powerstation® XXL

Superfast charging with just the push of a button.

Made for smartphones, tablets, and other USB-C and USB-A compatible devices.







IN 30 MINUTES²

Get the fastest charge possible with an 18W output speed.



CHARGE MULTIPLE DEVICES

Charge multiple devices using the USB-C and USB-A ports.



VERSATILE USB-C PORT

The USB-C port can charge the powerstation battery as well as your own device.



LED POWER INDICATOR

A four-light LED power indicator displays charging status and current battery life.

Key Selling Points

- The powerstation XXL portable battery offers up to 4.6 full phone charges.1
- Charge your iPhone at the fastest speed possible with the USB-C's 18W output and get up to 50% battery in just 30 minutes.²
- Charge three devices at once by plugging one device into the USB-C port and another two into the USB-A ports.
- The integrated four-light LED power indicator displays charging status and the current battery life.
- A premium fabric finish adds style and prevents scuffs and scratches.
- · The textured design complements the fabric finish.
- · The lightweight, portable powerstation battery fits easily in your bag.

mophie powerstation XXL



COMPATIBILITY	Smartphones, tablets, and other USB-C and USB-A compatible devices.
TOTAL PHONE CHARGES ¹	Up to 4.6 full phone charges
BATTERY CAPACITY	Contains a 20,000mAh battery
CHARGING PORTS	USB-C input/output (1 port) / USB-A output (2 ports)
INPUT / OUTPUT CURRENT	Input (USB-C): 5V/ 9V/ 12V (up to 18W) Output (USB-C): 5V/ 9V/ 12V (up to 18W) Output (USB-A x2): 5V/ 9V/ 12V (up to 18W) Total Output: 15W (Shared between all 3 ports)
DIMENSIONS	3.05 in x 6.26 in x 0.98 in (77.5mm x 159mm x 25mm)
WEIGHT	16.76 oz (475g)
IN THE BOX	powerstation XXL battery / quick-start guide / USB-A to USB-C cable
WARRANTY	2 years
COLOUR, FINISH & PART NUMBER	■ Black / Color matched fabric finish 401106004

Additional Selling Points

• Every mophie battery product is tested at three different stages of production to ensure unmatched capacity, efficiency and build quality, along with reliable, long-lasting performance.











