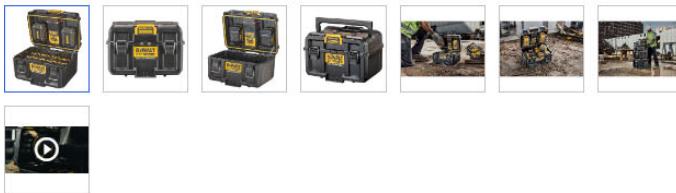




DWST08050

TOUGHSYSTEM® 2.0 20V MAX* Dual Port Charger

- **SIMULTANEOUS CHARGING** – Charge up to (2) DEWALT® 20V MAX* or DEWALT® 20V/60V MAX* FLEXVOLT® batteries** at the same time in a durable, weather-resistant box.
- **GENEROUS BATTERY STORAGE** - Store and transport up to 12 batteries
- **PROTECTION AGAINST THE ELEMENTS** – Withstand rough jobsite conditions with IP55*** protection against dust and water.



Product Overview

Charge, store, and transport your DEWALT® 20V MAX* and FLEXVOLT® 20V/60V MAX* batteries in the innovative DEWALT® TOUGHSYSTEM® 2.0 Dual-Port Charger. Add this powerful, sealed charging box to your TOUGHSYSTEM® modular storage to protect, store, and charge your DEWALT® batteries. Featuring 2 ports for simultaneous charging and 2 USB ports for powering personal electronics, this durable storage box helps keeps you productive and your batteries safe on long days in harsh jobsite conditions.

[Close](#)

Additional Features

- **CUSTOMIZABLE CONFIGURATION** - Add to your existing TOUGHSYSTEM® 2.0 modular storage to expand your capabilities.
- **CHARGE PERSONAL DEVICES** – Keep various personal electronics powered with internal and external USB ports.
- **AT-A-GLANCE STATUS**– Quickly view battery charge levels with interior and exterior LED status indicators.
- **PREVENT OVERHEATING** – Engineered with an internal fan to create airflow and help prevent overheating while charging.
- **STACKING LOCKS** – Stack and secure other TOUGHSYSTEM® 2.0 modules using patented auto-connect side latches.

Includes

(1) DWST08050 Dual port Charger box

Specifications

Battery Capacity	5 Ah
Battery Type	DCB520
CPM	11

CE Mark	yes
Charge Time	75 min
Is it a Set	No
Max. Charging Current (A)	4 Amp
Number of Pieces	2
Packaging	Sleeve
Plug Type	230V
Power	360 W
Power Source	Corded
Product Height	9 in
Product Height	23 cm
Product Length	35 cm
Product Length	14 in
Product Weight	4 Kg
Product Weight	9 lbs
Product Weight Gross	8 Kg
Product Weight Gross	9 lbs
Product Width	15 in
Product Width	38 cm
Voltage	120 V