Do not touch the battery pack interface with metal items to prevent short circuiting the unit.

Do not attempt to disassemble or modify the battery pack.

Do not swing, pull or squeeze the battery pack charging cable.

Use included charging cable to charge the battery pack to avoid damage to the unit.

Allow heat to dissipate by not enclosing the battery pack in confined spaces. Stop using the battery pack immediately if you experience smoke, a peculiar smell, swelling, leaks or abnormal heat.

Do not transport the battery pack between paper or metal.

Keep the battery away from children and pets.

To protect the environment, please dispose of used battery pack according to local environmental regulations or deposit in a designated recycling center.

Included in the box:

USB-C Battery Pack USB-C Charging Cable

Compatible with these Tether Tools accessories:

- » ONsite USB-C 61W Wall Charger for batteries, laptop. tablet, phone. Includes Travel AC Port Adapters for US, UK, EU, AU (SDAC16)
- » Case Relay Camera Power System (CRUPS110)
- » Air Direct (AD7) and Case Air Wireless Tethering System (CAWTS03)
- » TetherBoost Pro (TBPRO-ORG)













MADE IN CHINA

© 2021 Tether Tools Inc. All Rights Reserved, Tether Tools. and the Tether Tools logo are trademarks of Tether Tools Inc., registered in the U.S. and other countries.



ONsite USB-C 30W PD Battery Pack

USER MANUAL SDAC30

www.TetherTools.com

Thank you for choosing the Tether Tools **ONsite USB-C Battery Pack.** This battery is specially designed to charge:

- » Digital cameras
- » Smartphones
- » Tablets
- » A wide variety of mobile digital products

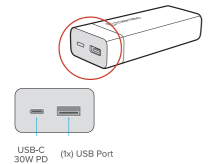
Please read this guide carefully to ensure proper usage and storage methods.

Kev Specifications

Capacity 9600mAh

TYPE-C input: DC5V/3A,9V/2A, 12V/1.5A TYPE-C output: (PDO) DC5V/3A, 9V/2A, 12V/2.5A, 15V/2A TYPE-C output: (PPS) 3.3V-11V/3A(MAX) USB output: DC5V/3A, 9V/2A, 12V/1.5A

Dimensions: W 1.8" x H 4.5"x D 1" (45.7x114.3x25.4mm) Weight: 4.2 oz (120g)



Power ON / OFF

Press the o/i button.

The ONsite USB-C Battery Pack will begin powering when connected to a device.

Power Status

Four blue lights indicate power level. The number of blue bars corresponds to the approximate level of charge as

shown below. 25% 50% 75% 100%

Charging the Battery Pack

To charge the battery pack, connect the supplied USB-C charging cable (included) to the USB-C port and to a wall adapter (sold separately) for the most efficient charging.

Applications

Suited for most digital devices and USB-C tablets. Powers up to 30W devices.

ONsite USB-C Charging USB-C Charger 30W PD Battery Cable Required (included) (not included)





Proper Use and Maintenance

For safety reasons, the battery pack is not \mbox{fully} charged before shipment.

We suggest recharging the battery pack when there is approximately 5-10% power left.

The average charging time for a digital device is dependent on that device's input current and battery capacity.

To store, charge battery pack to approximately 50% power (two bars) and keep in a cool and dry

Special Tips

environment.

Please pay attention to the following use and safety guidelines:

Ensure your device's input voltage matches the battery pack output voltage before connecting it to the device.

Do not use in high temperature or extremely humid

Unplug the charging cable from the battery pack once completely charged.

Keep the charger and the battery pack away from combustible and explosive materials.

Do not strike, beat, pierce or throw the battery pack.

Do not expose the battery pack to direct or extended sunlight, heat and fire.

Do not expose the battery pack to water or chemical solvents.