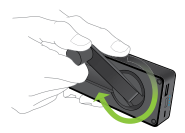


BoostTurbine 4000



Give yourself a power boost! **BoostTurbine4000** from Etón is a durable back-up battery with a hand turbine power generator that provides power when you need it most. For everyday or emergency use, BoostTurbine4000 enables you to charge your mobile device anytime, anywhere.



Fast and efficient, in one minute the hand turbine power generator can produce enough power for about 4 minutes of talk time and a few critical texts.* When fully charged, BoostTurbine4000 fully charges most smartphones twice.

BoostTurbine4000 is made of tough but lightweight aluminum and with its sleek and elegant design it's compact enough to fit in your pocket. BoostTurbine4000 features a Micro-USB DC input to use with most smartphone chargers and a high output (2.1A) USB port for charging most mobile devices, including tablets. Press button to see LED indicator of battery charge level. BoostTurbine4000 is completely self-contained and it's all you need for an on-the-go-power solution.



USB Output



5V...2.1A

Rechargeable



Li-Ion Battery

FEATURES

Backup battery pack with rechargeable 4000mAh lithium battery

Hand turbine power generator

Lightweight and durable aluminum body

Fully charges most smartphones twice when fully charged

USB output to charge smartphone or tablet

LED battery charge indicator

Micro-USB DC input for use with smart phone chargers (iPhone block, etc.)



BoostTurbine 4000



SIZE & WEIGHT

- Height: 5" (12.8 cm)
- Width: 2.2" (5.6 cm)
- Depth: 1.1" (2.9 cm)
- Weight: 9 oz (255 g)

WHAT'S INCLUDED

- BoostTurbine4000
- Micro-USB cable







PRODUCT SETUP INFORMATION

BoostTurbine4000	Colors	Item #	UPC Code
	Black	NBOTU4000B	7 5025480781 7
	Silver	NBOTU4000S	7 5025480783 1
Packaging Dimension	ns (TBD)		
	Height: 7.5" (19 cm)		
	Width: 4.8" (12.2 cm) Depth: 1.3" (3.3 cm) Weight: 10.5 oz (298 g)		
Case Quantity	10		
Master Carton Dimen	sions (5 Units P	Per Box/2 Inner Boxes	5)

Height: 10.9" (27.8 cm) Width: 9.3" (23.5 cm) Depth: 8.5" (21.5 cm)

Weight: 9 lbs (4.1 kg)

^{*} Charging time is based on a smartphone equipped with a standard 1500mAh battery with typical battery life, provided that the internal batteries on both the Boost Turbine and smartphone are not completely dead, and that the turbine rotation is kept at a constant 2 rotations per second.