

#25035 5000 mAh Bamboo Power Bank



Regular Pricing

20	50	100	250	500	
\$43.71	\$38.01	\$33.05	\$28.74	\$24.99	5C

Highlights

- 5000 mAh Lithium Ion Grade A Non-Recycled Battery
- Indicator Lights
- Output: 5W
- Features A Type-C Input (Cord Included)
- Charges Most Devices
- Requires Your Phone's Charging Cord To Charge Your Device

Packaging Details

Quantity per Box	Box Weight	Box Length	Box Width	Box Height
25	10 lbs.	12"	10"	6"
40	16 lbs.	17"	12"	5"

Dimensions are in inches. Weight is in pounds.

NEW!



Description

- COLOR AVAILABLE: Bamboo.
- IMPRINT COLORS: Laser Engraves Tone On Tone. No Oxidation
- APPROXIMATE SIZE: 5" W x 2 3/4" H x 1/2" D
- IMPRINT AREA AND METHOD: 3" W x 1 1/2" H
- SET UP CHARGE: \$45.00(G), \$25.00(G) on re-orders.
- INDIVIDUAL PERSONALIZATION: Laser Engraved: Add \$100.00(G) set up charge plus .75(G) per piece. Set up charges also apply on re-orders.
- OPTIONAL: To ship power banks fully charged, please add the following to the per piece price: Up to 1999mAh: \$0.35(G) 2000-3999mAh: \$0.45(G) 4000+mAh: \$0.65(G) Please note that once charged, power banks cannot ship via air. Must specify #CHARGEPOWERBANK on PO.
- PACKAGING: Gift Box
- LIFESTYLE IMAGE: The #25035 - 5000 mAh Bamboo Power Bank is available in our lifestyle library [Click here](#) to see and share the lifestyle image of the #25035 - 5000 mAh Bamboo Power Bank.
- PLEASE NOTE: Due to modifications to the IATA Dangerous Goods Regulations and the corresponding change to the UN Classification for power banks, Hit can only offer air shipment via UPS CAO (Cargo Aircraft Only). These shipments are subject to higher freight rates and an additional \$49.00(X) per carton processing fee. Goods cannot be shipped via USPS or to an APO address. Bamboo products are prone to color variances and will vary between dye lots. Color variances are to be expected as no two bamboo products will be the exact same shade even within the same dye lot. Laser appearance will vary from piece to piece due to bamboo color variations. Small text is not recommended for laser engraved imprints.