



5V 12.5 Wh Li-ion Power Bank



Compact rugged 5V 12.5Wh Li-ion Power Bank. Simple reliable charger in tough impact-resistant plastic shell. Delivers steady 5V 1A USB-A output via one port – ideal for phones, headphones & small USB devices. Manual on/off switch prevents drain; microUSB input for easy 5V recharging. 12.5Wh capacity balances power and portability in a no-frills design. Great for commutes, adventures, emergencies or daily backup.

Features:

- **Battery Capacity:** 12.5Wh Li-ion.
- **Rugged Case:** impact-resistant plastic shell.
- **MicroUSB Input:** standard 5V charging port.
- **USB-A Output:** 5V 1A port.
- **Manual Switch:** on/off controll.

Applications:

- Backup power for field reconnaissance missions.
- Provides power for devices in industrial automation setups.
- Supplies power for daily commutes and travel.
- Provides emergency power during outages.
- Charges headphones and fitness trackers.

Availability:

- Production samples of SKU-DORDOGNE-235 are available from the Project Tarn [Sample Store](#).
- The SKU-DORDOGNE-235 design is available for licensing – exclusive or non-exclusive manufacturing and distribution licenses are available; please contact licensing@tarn.parts for more information.

Advisories: Licensing and distribution to to countries, entities and individuals is subject to United States, United Kingdom, European Union, and Canadian regulation and export control. No specific technical or jurisdictional regulatory certifications or approvals are implied or warranted except those explicitly indicated alongside the availability of a specific retailer or distributor and for the specific jurisdiction(s) indicated. Unless otherwise indicated, samples obtained from the Tarn Sample Store are non-certified manufacturing/production commercial samples for evaluation and testing purposes only; consumer resale and re-export is strictly prohibited. Copyright © 2026 Tarn Design and Production; Calgary, Alberta. All rights reserved. All trademarks, trade names, logos, and product names referenced in this datasheet are the property of their respective owners and use thereof does not imply endorsement or affiliation. While all reasonable attempts for accuracy has been maintained as of the date indicated below, the data, illustrations and descriptions herein may not be exactly as shown and are subject to change without notice.