Power Bank Handling Guidelines





01 Overview

This power bank handling guidelines are designed to ensure the safe and efficient use of power bank while maximizing its lifespan. These guidelines cover essential aspects such as charging, discharging, storage, handling, and safety precautions.



Mission

Our mission is to empower users with safe and reliable portable power solutions. Through comprehensive handling guidelines, we aim to ensure the longevity and optimal performance of our power banks. By prioritizing safety & efficiency.



Purpose

The purpose of these guidelines is to ensure safe and efficient usage of power banks. By following these recommendations, users can prolong the lifespan of their devices and avoid potential hazards.



Values

The values embodied in power bank handling guidelines emphasize responsibility, longevity, safety, and convenience.

By adhering to these principles, users prioritize the care and maintenance of their devices, extending their lifespan and ensuring reliable performance.

Guidelines

To Follow	To Avoid
Things that should be done	Things that should not be done
 Avoid exposing your power bank to extreme temperatures, both hot and cold, as it can affect battery performance and lifespan. 	Avoid leaving your power bank plugged in for extended periods after it's fully charged, as overcharging can reduce battery lifespan.
Charge your power bank in a well- ventilated area, away from flammable materials, and never leave it unattended while charging.	Don't let your power bank completely discharge regularly, as this can also decrease battery lifespan.
 Always charge your power bank with the charger provided by the manufacturer or a certified third-party charger that meets the required specifications. 	Keep your power bank away from water or moisture, as it can damage the internal circuitry and lead to malfunctions.
When not in use, store your power bank in a cool, dry place, away from direct sunlight and moisture.	Never use frayed or damaged charging cables with your power bank, as it can lead to short circuits or overheating.
Treat your power bank with care to prevent accidental drops or impacts, which can damage the internal components.	Avoid covering the ventilation ports of your power bank during charging or use, as it can cause overheating.
Disconnect your power bank from the charging source once it's fully charged or when not in use to prevent unnecessary energy consumption.	Avoid exposing your power bank to direct sunlight or heat sources for prolonged periods, as it can lead to overheating and potential battery damage.
When traveling with your power bank, carry it in your carry-on luggage rather	Never attempt to modify or disassemble your power bank, as it can expose you

than checked baggage to avoid potential damage from rough handling or extreme temperatures in cargo holds.	to dangerous internal components and void the warranty.
Keep track of the time it takes for your power bank to charge fully, and if you notice a significant increase in charging time, it could indicate a potential issue with the battery or charger.	
If the power bank becomes hot during use, discontinue use immediately and allow it to cool down before further use.	
If storing the power bank for an extended period, ensure it has at least a 50% charge to prevent overdischarge.	

03 Conclusion

By following these recommendations diligently, users can prolong the lifespan of their power banks and mitigate potential risks. Embracing responsible charging habits and storage practices not only ensures convenience but also contributes to a sustainable approach to technology usage.