

- 1. Know your device: how many charges do you need per full power bank?
- 2. Choose capacity (mAh): 10,000mAh for phones, 20,000mAh+ for tablets/laptops.
- 3. Make sure it's airline-safe: under 100Wh for carry-on travel.
- 4. Pick a compact, lightweight model if you'll carry it daily.
- 5. Look for USB-C PD if you want fast charging (18W or more).
- 6. Need to charge two devices? Choose at least 2 ports.
- 7. For laptops, aim for 30W+ output with USB-C.
- 8. Check if it supports pass-through charging (charge and use).
- 9. Read real user reviews-some cheap models overstate specs.
- 10. Avoid unknown brands unless certified or reviewed.
- 11. Choose a model with short-circuit and overcharge protection.
- 12. Prefer LED battery indicators or % display for charge level.
- 13. Avoid bulky units if you only need a phone backup.
- 14. Consider solar charging if using it outdoors often.
- 15. Pick a durable outer shell (metal or rugged plastic).
- 16. Check recharge speed: how fast it recharges via wall or USB-C.
- 17. Look for safety certifications (CE, FCC, etc.).
- 18. Avoid unnecessary features like wireless charging unless needed.
- 19. Check the warranty-12 months minimum recommended.
- 20. Buy from a site with support in case of faulty units.