01

TIP 1: KNOW WHAT YOU NEED IT FOR

Your goals are crucial in identifying the most suitable products.

Are you upgrading your laptop, building a PC, or just want faster storage?

- Everyday Use Faster boot times, smoother multitasking
- M Gaming Quick load times and responsive gameplay
- Storing Files Large capacity is key

02

TIP 2: CHOOSE THE RIGHT CAPACITY

Not enough space = slowdowns and frustration.

- 256GB Good for light tasks or secondary drives
- 512GB-1TB Ideal for most users
- 1TB+ Great for gamers, creators, or file hoarders

Think ahead — running out of space is never fun!

03

TIP 3: KNOW THE FORM FACTOR & INTERFACE

Your SSD needs to physically fit and connect properly to your device.

- 2.5" Fits most desktops/laptops
- M.2 Slim, modern, space-saving
- PCIe Card Fast, for desktop slots

Always check your motherboard or laptop specs for compatibility!

04

TIP 4: LOOK FOR RELIABILITY

your data deserves protection — don't put it in harm's way.

- Stick with trusted brands
- Look for warranty and data protection features
- For heavy use, choose SSDs with higher durability (P/E cycles)

Keep your data safe and your SSD lasting longer is 1st priority.

05

TIP 5: CHECK THE SPEED

Slow speed means losing money, efficiency, and opportunities.

- Read speed = faster app and game loading
- Write speed = better performance for saving/editing large files

Speed affects everything from boot time to file transfers.

06

TIP 6: BALANCE PRICE AND FEATURES

Remember, the most suitable option is often the best.

- More capacity = higher cost
- Match the SSD specs to your real needs
- Look for value-for-money options



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