



**USER'S
MANUAL**

• **User's Manual:** After receiving a new AC adapter, follow these steps to ensure proper operation

• **Usage:**

1. Connect your power cable with the AC adapter.
2. Plug the cable into the electric socket.
3. Plug the connector into the laptop.

• **Warning!:** Before usage, check if the connector corresponds to your laptop's input.

Before using this device, carefully read the instructions that came with your laptop to ensure that the specifications are appropriate. We are not responsible for any damages caused by improper use. Do not disassemble or remove the casing from the charger. Make sure that the voltage used by the device is adequate (this can be checked on your computer or on the original AC adapter). Make sure the connector tip fits your laptop.

• **Product characteristics:**

- Input voltage: 100-240V;
 - Safe, antistatic construction;
 - Made of heat resistant materials; .
- It has protection against overload and against short circuits.

• **Safety and Disposal Advice:**

Caution is required while using and disposing the device. Incorrect usage and contravention of these guidelines may pose a threat to life or health and property.



AC adapter: do not throw into the fire; do not place on heat-generating devices (the power supply may explode if treated with high temperature); do not bite, do not suck; do not crush; do not pierce, do not open the case; do not put into eyes, ears, mouth, or other body orifices; do not drop, do not subject to impact;

do not use the power adapter to charge a different device except the one it was designed for; protect from contact with metal objects; do not cover - especially with materials that can limit / prevent the ventilation of the unit, its cooling and heat exchange with the environment; do not use on flammable surfaces that impede heat exchange with the environment (blankets, pillows, sheets, armchairs, couches, etc.).

Before each use make sure that the device does not show signs of external damage (eg. chafing, holes in cable insulation, cracks in the casing, connector damages). The product or the packaging is not a toy and is not intended for use by children. Keep the device out of reach of children. If you notice strange smell, noises or a smoke emitted by the AC adapter, immediately discontinue the usage and return the product to the service center of the manufacturer

Note : Never use Damaged AC adapter!!!

Store the AC adapter at a temperature between 0°C and 45°C. It is recommended to use the unit at temperatures between 5°C and 35°C.

  All Adapter should be disposed to dedicate containers.

Thank You

For Your Support

Satisfied!

We are glad that you are satisfied with the Techine product. please share your opinion.

- 👤 Tell your friends and family
- 👍 Leave the opinion on Google
- 👥 Tell everyone about our product on Facebook, Instagram and LinkedIn

We appreciate all the feedback

Need Support?

We will be pleased to help you in case of any problem with our product.

Contact us

☎ 08088242424

🌐 www.techieindia.in

✉ support@techienidia.in

📘 www.facebook.com/techieindia2015/


The Technology People