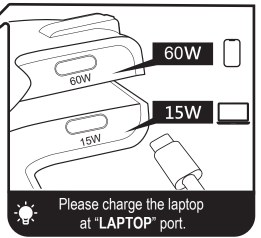
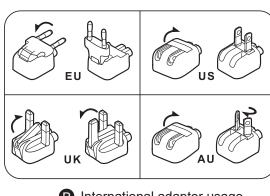


Plug in the device into corresponding socket



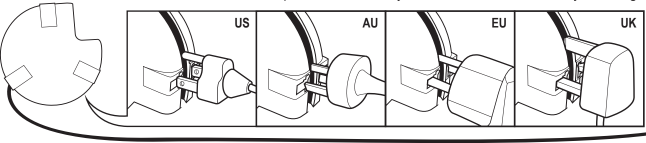


B International adaptor usage

About the grounding wire

Recommended to use non-grounding devices.

Otherwise please ensure that your device can be used safely without grounding.



1 Pull out the extension strip

Plug the grounding-pin into the MARU groove



Does AC socket support different voltages?

MARU does not transform AC voltage. Devices should only be used when it supports local voltage. DC allows voltage from 100 to 240V, which can be used globally.

Q: Can we use hair dryer with MARU?

A: It depends on if the appliance supports local voltage.

DE C ---!--+2

• Why is charing speed slow in TYPE-C socket?

- 1. It may be that your device or cable doesn't support PD charging. Please confirm if the device or cable support fast charging or use OEM cable.
- Make sure to use the correct port.
 LAPTOP port: laptop/higher power 18~45W
 MOBILE port: mobile/less power less than 18W
- 3. If TYPE-C requires higher watts, it is suggested to use the original transformer to plug in the MARU AC socket.

◆ MARU heats up or stops working when charging It is common that MARU heats up when functioning.

Please refer to Instruction "About Auto Reset Fuse". Before reusing, please check if there is overloadeding of devices plugged in.

MARU makes noise when device is plugged in

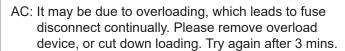
This is a normal situation. The noise comes from the subtle electric current in the MARU.

Socket outlet sparks when plugged

It is normal for a spark to occur when the plug is in contact with the socket. Please reduce the time of intermittent contact to reduce sparks.



Power is not stable when charging.



DC: It may be due to poor connection or incompatibility. Please replug or clean the plug head. If still not working, please contact us.