

thank you

Plug**Bug** Slim owner's guide

Visit twelvesouth.com or contact support@twelvesouth.com ©2021 Twelve South, LLC. All rights reserved.



Using PlugBug Slim

Short Circuit Protection with Auto-recovery

Over Temperature Protection with Auto-recovery

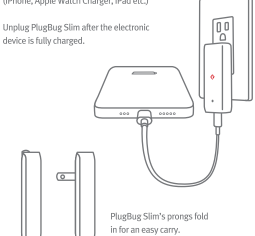
Features:

Over Current Protection Over Voltage Protection

Compatible with UL, FCC

Place PlugBug Slim into a socket. Plug the USB-C connector of the cable into the Type-C interface of PlugBug Slim and plug the other connector of the cable into the electronic device (iPhone, Apple Watch Charger, iPad etc.)

device is fully charged.



Operation Notes

- Do not use the PlugBug Slim charger with an electronic product that does not conform with the listed specifications in order to avoid any problems caused by mismatched or incompatible specifications.
- It is normal for the PlugBug Slim charger to get hot while in use.
- If PlugBug Slim stops working due to being over the specified current, temperatures outside of normal operating parameters or due to short-circuit protection, please unplug the device after it turns off to turn it on again, then check to verify whether the connected device is compatible with this charger.
- Do not place the PlugBug Slim charger close to flames or devices capable of starting a fire including stoves, candles, etc.
- Do not let the PlugBug Slim charger become exposed/submerged in liquids, including swimming pools, bathtubs, etc.
- Do not clean the PlugBug Slim charger with any corrosive cleaners.

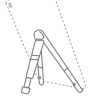






More From Twelve South Curve

Desktop stand for MacBook and laptops





Adjustable portable stand for iPad



Adjustable iPad stand with weighted desktop base + shelf clamp

Visit twelvesouth.com to view all our products