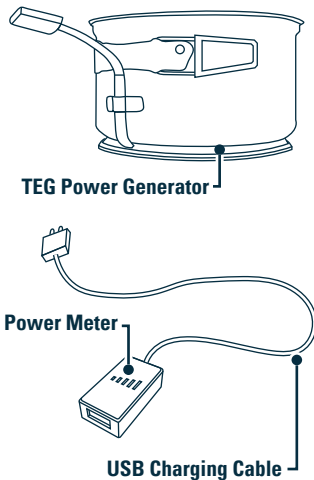


POWERPOT 5

QUICK REFERENCE MANUAL

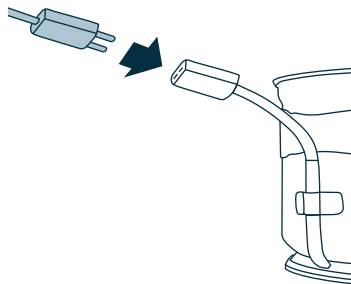
Device Functions

Charge your USB mobile devices while heating up water over any heat source.



Connect the Charging Cable

Connect the USB charging cable to the PowerPot 5.

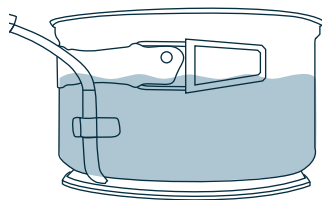


⚠ Charging cable & handles are fire-resistant, not fire-proof. Keep cable away from direct flames and extreme heat.

Add Water

Fill the PowerPot at least 2/3 full with liquid (water highly recommended).

For best results use cold water, ice, or snow.

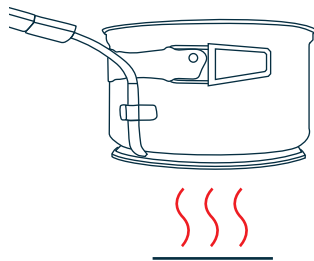


⚠ DO NOT RUN POWERPOT DRY. If liquid inside pot boils out, or if heat is applied without liquid, permanent damage may occur.

Place Over Heat Source

Concentrate heat on the center of the bottom plate for optimal performance.

DO NOT ENGULF IN FLAME.

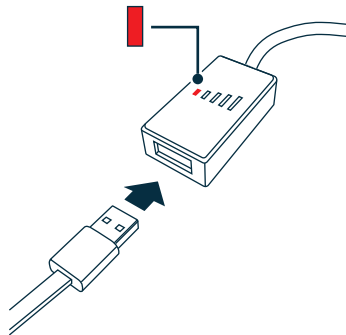


⚠ Use extreme caution when operating the PowerPot. Stoves, flames, hot surfaces, and boiling water are all inherently dangerous.

Continued on back →

Charge Your Mobile Devices

When red light on charging cable turns on, plug in your device's USB cable and begin charging.

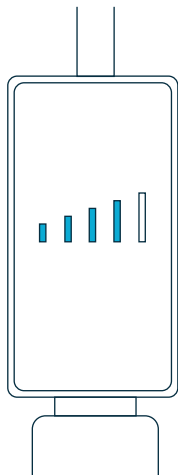


⚠ If your mobile device is not charging properly, reconnect USB cable.

Read the Power Meter

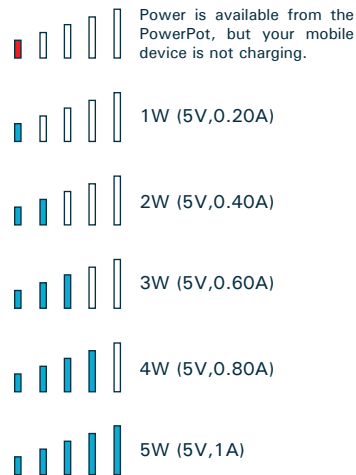
The Power meter displays the charge speed of your mobile device.

(Refer to Power Guide)



Power Guide

This guide shows you how to read the Power meter display.



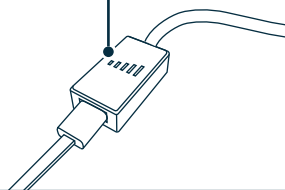
IMPORTANT

Cooldown Procedure

Turn off or remove heat source to allow the PowerPot to cool down before handling or removing the water (This will prevent extreme temperature shock to the PowerPot).

The PowerPot will continue charging your mobile devices while it properly cools down.

DO NOT REMOVE WATER UNTIL ALL LIGHTS ON POWER METER TURN OFF.



Warnings

- Please read all PowerPot instructions before use.
- Read and follow all applicable instructions and precautions for your heat source before use.
- Use heat sources that are appropriate for your given environment. Always follow local laws governing the use of fires, flames, and heat sources. Open fires are inherently dangerous.
- Exercise caution when handling hot liquids.
- The PowerPot is an electric generator. The energy is DC (low power), but use caution as there is risk of electric shock.
- The PowerPot becomes very hot during operation! To avoid personal injury or property damage, let the PowerPot cool down for several minutes before handling.
- Do not attempt to disassemble or modify product.
- Do not dispose of the PowerPot in household refuse. Please return to Power Practical or your local PowerPot dealer for proper disposal.
- In the event that the PowerPot is damaged or ceases to function properly, stop use immediately and contact Power Practical.

Support

This manual provides you with all the information you need to use the PowerPot 5. For more information and additional support, please visit powerpractical.com

POWER PRACTICAL INC.
244 W. 300 N. Suite 210
Salt Lake City, UT 84103
1.801.335.5064
www.powerpractical.com

©2015 Power Practical Inc. is a trademark of Power Practical Inc. . Other Company and product names mentioned herein may be trademarks of their respective owners.

Page intentionally left blank.