

DO NOT PRINT "PRINTER SLUG" LAYER!

Brookstone®

PRINTER SLUG FOR MANUAL PRINTING

CATEGORY: DESCRIPTION: Indoor Dual WiFi Plug FILE NAME: BR-PL-WF-003-WT REV.3 Manual & Quick Start	ADDITIONAL PRINTING PROCESSES: SPOT UV COAT FINISH: VARNISHING TECHNIQUE: MATTE VARNISHING OVER THE ENTIRE BOX
PRESS WORK: TRIM TO SIZE, SCORE & FOLD WHEN SPECIFIED SCALE: 100% DIELINE OVERALL DIMENSIONS (in Millimeters) WIDTH: 100mm HEIGHT: 150mm	PRESS SPEC COLOR REFERENCES DIELINE SPOT UV GLOSS EMBOSSING (RELIEF) DEBOSSING (SUNKEN) FOLDING LINE
PRINTING MATERIALS & THICKNESS & SIZE SUBSTRATE TYPE: ART PAPER SBS C2S 80gsm Minimum Brightness of 85% White!	ADDITIONAL PANTONE COLORS (NOT CMYK) SOLID COLOR NAME: NEON COLOR NAME: METALLIC COLORS:
PRINTING TYPE: 4/4 PRINT, TRIPLE PARALLEL FOLD	FILE SAVED AS: .ai = FULLY EDITABLE -OL.ai = OUTLINED .pdf = Acrobat .jpg = Flat image
APPROVAL CHECKLIST: PRIMARY DESIGNER: IOSIF DATE: 05.07, 05.29.2024, 06.24.24, 09.23.24	SECONDARY DESIGNER: DATE: PROOF READ: DATE: APPROVED BY: DATE: AUTHORIZATION SIGNATURES:

SCORE AND FOLD AS SHOWN
ON THIS PICTURE



QUICK START GUIDE OUTSIDE PAGES

That's It! It's Simple!

Download on the App Store GET IT ON Google Play

Brookstone®

Wi-Fi Dual Smart Plug

15A Power Rating

3 EASY STEPS

1. DOWNLOAD
2. CONNECT
3. CONTROL

QUICK START GUIDE

QUICK START GUIDE INSIDE PAGES

QUICK START GUIDE

1. Insert the Dual Smart Plug into the power outlet.
2. Download and Install the Brookstone App.
SCAN QR CODE OR VISIT: <https://brookstonesmarthome.com/indoor-15a-dual-outlet-smart-plug>
3. Open the App and add the Wi-Fi Dual Smart Plug.

AS EASY AS 1-2-3

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

INSTRUCTION MANUAL GUIDE OUTSIDE PAGES

This product works with Google and Amazon Alexa® devices. In order to use this feature you need to ENABLE this DeviceSkill with your device. Please check with your device instructions to enable the Brookstone Smart Home Skill. You will be asked to enter your login information to your app, to sync it correctly.

WARNING: This product can expose you to chemicals, including DEHP, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

©2024 BYTECH NY INC, Brooklyn, NY 11223. The BROOKSTONE® trademarks, names and logos are owned by BKST Brand Holdings LLC. 2024 All rights reserved. Manufactured, marketed and distributed by Bytech NY INC, under license. Made in Vietnam. 12 Months Warranty. Please visit our website www.BytechNY.com/warranty

Alexa® is a registered trademark of Amazon, Inc., Google Play® and Google Assistant® are registered trademarks of Google, Inc. App Store® is a registered trademark of Apple, Inc. Wi-Fi® is a trademark of Wi-Fi Alliance®. All trademarks and registered trademarks are property of their respective owners.

Customer service contact information: 2585 West 13th Street, Brooklyn, NY 11223 (718) 449-3700 www.BytechNY.com

Brookstone®

Wi-Fi Dual Smart Plug

2 Megapixel High Resolution

INSTRUCTION MANUAL GUIDE INSIDE PAGES

PLEASE READ ALL INSTRUCTIONS CAREFULLY AND RETAIN FOR FUTURE USE

Key Features

- The Wi-Fi Dual Smart Plug makes it easily to independent control "non-digital" devices in your home.
- Allows you to turn numerous wired appliances in your home into an automated unit that can be controlled by simple taps on your phone, or voice commands via Google and Amazon.
- Easy to install and set-up.
- Independent schedule ON/OFF time for home automation
- Output Voltage: 15A Max, 1250W Tungsten, ½ HP
- Wi-Fi Standard: 802.11 b/g/n
- Wi-Fi Frequency: 2.4GHz
- Works with the Brookstone App
- Works with your Apple®, Google, and Amazon® devices
- App available on iOS and Android

Package Contents

- Wi-Fi Dual Smart Plug
- Instruction Manual
- Quick Start Guide

Safety Instructions

- Keep the Dual Smart Plug away from extreme heat sources for safety.
- Do not use the Dual Smart Plug if it has been dropped or damaged in any way.
- Report to an electrician if equipment should only be performed by a qualified electrician. Improper repairs may place the user at serious risk.
- Keep the Dual Smart Plug free from dust, lint, etc.
- Do not use this Dual Smart Plug for anything other than its intended use.
- Keep the plug out of reach of children.
- This product is not a toy.

Compatibility

This Wi-Fi Dual Smart Plug is compatible with the Brookstone App® and with the devices using iOS 8.0 and above with Wi-Fi option, or Android 5.0 and above with Wi-Fi option.

Operating Instructions

Search and download Brookstone App from Apple App Store® or Google Play®, or SCAN QR CODE, or VISIT: <https://brookstonesmarthome.com/indoor-15a-dual-outlet-smart-plug>

Operating Instructions

Open to register your device, enter your email, get Verification Code and input your password to connect. Insert the Dual Smart Plug into the power outlet. Wait for 10-30 seconds until the Blue LED light blinks continuously.

Wi-Fi Dual Smart Plug parts and description

- 1. Dual Smart Plug grounded receptacles
- 2. ON/OFF Switch
- 3. LED Illuminated indicators

Troubleshooting Dual Smart Plug connection:

In the event that the Dual Smart Plug does not automatically connect, please check that your phone is turned on and you have given permission for the App to access the Wi-Fi.

Make sure the Dual Smart Plug LED indicator is not flashing:

If the Wi-Fi signal is not flashing, you will need to press and hold ON/OFF Switch. Make sure the Wi-Fi network is a 2.4GHz network, the device will not connect to a 5GHz network.

Test your Wi-Fi network connection with other devices such as your phone or computer to make sure it is operating correctly. Use your phone to scan for available Wi-Fi networks. It is recommended to use a signal password showing for proper connection. Your Wi-Fi network password is case sensitive, make sure you are entering it correctly.

There could be a temporary issue with your Internet connection (e.g., service disruption). Please try again in a few minutes.

Make sure your Bluetooth and Wi-Fi router is turned ON.

The Dual Smart Plug may not have power, make sure the wall switch and breaker is in the ON position. Make sure the Dual Smart Plug is getting a good signal from your Wi-Fi router.

App Main Functions

- 1. Device Management
- 2. Add a new device
- 3. Location weather information
- 4. Display management
- 5. Home Management: FAQ & Feedback
- 6. Smart scene with conditions of other smart devices.
- 7. Home device list.

1. Edit or change product name.
2. Manually switch both outlets On/Off.
3. Manually select the outlet you want to turn On/Off.
4. Timer and Scheduling for each individual outlet.
5. Settings