

BCP POWER SERIES

Pop-Up Power Center / BCP-GS201 RJ45/HDMI

This contemporary **Pop-up Power Center is fully customizable**, mounts into all types of furniture for convenient **power and network** access on demand. One touch accessibility the lid flips up to access providing reliable power that amps up your environment.

It is **simple to install**, easily mounted into any surface with all brackets and hardware included with no exposed screws to complement any design. Body colors include white, silver black with a choice of white or black A/C and RJ45 network components.



- Standard Features
- 2 x Double USB fast charging ports 2.4 Amp.
- 1 x RJ45 Network port.
- 1 x HDMI port.
- Steel body with a powder coated finish with a durable, streamlined construction.
- Easily mounts into all types of furniture for convenient power and charging access on demand.

• Tamper resistant grounded duplex receptacles.

black with A/C and USB

- Power Cable: 6ft 14AWG WireRight angled round plug.
- Plug and Play Installation.
- UL listed for installation into furniture.

General Product Information

Product Number	GS201/2 RJ45		
Dimensions	L	\mathbb{W}	D
Inches	10.39	4.64	2.67
Weight	3 lb 66oz		

Color Options Black, white or silver body Black or white components Warranty 1 year





PRODUCT SPEC SHEET

Phone: 914-699-0101 Fax: 914-407-1659

© 2019 BCP | All Rights Reserved



BCP POWER SERIES

Pop-Up Power Center / BCP-GS201/2 RJ45

INSTALLATION GUIDE

BCP-GS201/2 RJ45

How to install

Requires a cut out in the work surface in order to sit flush.

- Step 1: Mark the area according to the hole cut out size L 8.86in W 4.33in. Make sure the surface is clean and dry.
- Step 2: Cut out carefully where marked.
- **Step 3:** Insert the Pop-Up Power Center into the hole including the powercord, until it fits snugly, secure with 4 screws provided.

Further Product Information

Pack Size: 1

Voltage: 125V

Current: 15A



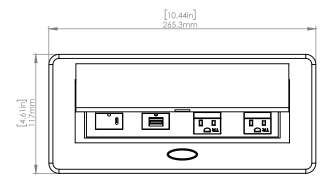


Image: service service

BC

Phone: 914-699-0101 Fax: 914-407-1659

© 2019 BCP | All Rights Reserved