

adorne Collection adorne® 15A One-Gang Pop-Out Outlet, Magnesium Part No. ARPTR151GM2



The cleverest way to add power and style, the Pop-Out Outlet extends to offer 3-plug access, then uniquely disappears back into the wall with a simple push when not in use. Made exclusively for use with screwless Wall Plates from the adorne® Collection, sold separately.

finishes to match current hardware and lighting trends.

Features & Benefits

For complete installation, device must be paired with an adorne® screwless Wall Plate (not included). Available in a range of contemporary colors and stunning finishes.	Perfect anywhere you'd like to hide outlets when not in use, for added style and safety.
Provides additional power with 3-plug access when extended from wall.	Disappears back into the wall with a simple push when not needed.
Installs easily in as little as 15 minutes.	Comes with a special frame for mounting and requires a deep electrical outlet (22.5 cubic inches). No new wires required for typical installation.
Protects children with a patented tamper-resistant shutter system that prevents improper insertion of foreign objects, complete with	More color options available to fit any style, including

Specifications

"invisi-shutters" for an invisible effect.

General Info

Product Line	Pass & Seymour	Color	Magnesium
Finish	Frosted	Country Of Origin	China
Number of Receptacles	3	Features	Pop-Out
Outlet Type	Indoor, Pop-Out, Residential, Tamper-Resistant	Application Sector	Residential
Standard	CULUS	Warranty Type	Limited Lifetime Warranty
Туре	Outlet		

Dimensions

Wire Size

Voltage

NEMA Configuration Code 5-15R

Environmental Conditions

Product Width US 2.99 in Product Depth US 2.6 in 4.88 in Product Height US Listing Agencies / 3rd Party Agencies cULus Listed Yes Technical Information Side and Back Wire Phase Single Connection Number of Wires 3 Number of Gangs 1 Amperage 15 A Number of Poles Double Pole

Indoor/Outdoor

Mounting Type

Connection Type

Indoor

Box

Internal Pressure Plates

14 - 10 AWG

125.0 V

condensing)

95% (relative humidity, non-