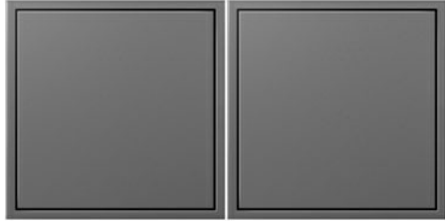




adorne Collection
adorne® 15A Two-Gang Pop-Out™ Outlet, Magnesium
Part No. ARPTR152GM2



The cleverest way to add power and style, this 15A pop-out wall outlet extends to offer 3-plug access, then uniquely disappears back into the wall with a simple push when not in use. This designer outlet is sized for use within an adorne 2-Gang Screwless Wall Plate (sold separately) when paired with a second adorne device. Specialty frame included.

Features & Benefits

Perfect anywhere you'd like to hide outlets when not in use, for added style and safety

Provides additional power access with three outlets (15A NEMA 5-15R) available when extended from wall

Disappears back into the wall with a simple push when not needed

Compatible with all standard steel mud rings, 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

Meets commercial application requirements through 20A Feed-Thru rating

Protects children with a patented tamper-resistant shutter system that prevents improper insertion of foreign objects, complete with "invisi-shutters" for an invisible effect

An ideal addition for hospitality projects, where more options for power access are desired or required

More color options available to fit any style, including finishes to match current hardware and lighting trends

Complete the look with a stunning, screwless adorne® Wall Plate, not included. Available in a range of contemporary colors and finishes. Coordinate with other designer switches & outlets

Specifications

General Info

Product Line	Pass & Seymour	Color	Magnesium
UPC Number	786776178630	Country Of Origin	China
Number of Receptacles	3	Application Sector	Residential
Standard	CULUS		

Technical Information

Phase	Single	Connection	Side and Back Wire
Number of Wires	3	Number of Gangs	1
Number of Poles	Double Pole	Wire Size	#14 - #10 AWG
Mounting Type	Box	Voltage	125 VAC
Connection Type	Internal Pressure Plates		
