



Wiremold radiant In-Wall Outlet Relocation Kit Part No. IWPE-WH



No more struggling to plug chargers or devices into that outlet behind the bed or dresser. Now you can take the power from that hard-to-reach outlet and put it easily, and aesthetically, within reach, thanks to the radiant® In-Wall Outlet Relocation Kit.

Made to go where extension cords can't — behind the wall — this DIY, pre-wired kit that meets code and installs easily, no electrician required, for tidier solution. Extend power up to 6' from an original outlet, for more convenient access exactly where you want or need it. The kit includes a Tamper-Resistant Outlet to finish the installation, featuring the sleek lines and designer style of all radiant devices. Make the move to put your power where you want it, and upgrade your space with style, functionality, and convenience.

Features & Benefits

Extends an existing outlet's power to a new designer outlet in your preferred location, running neatly behind the wall for more convenient power access without the mess of visible cords.

Moves power up to 6' vertically / 4' horizontally from the original outlet for flexible placement.

Installs easily, no electrician required, in as little as 30 minutes. Required tools for DIY: hand drywall saw, tape measure, pencil, fish tape and screwdriver.

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

The finishing outlet features the sleek lines and designer style of the radiant Collection. Coordinate with other radiant switches and outlets for a consistent look.

Specifications

General Info

Color	White	UPC Number	086698002663
Country Of Origin	China	Product Line	Wiremold
Application Sector	Residential	Number of Receptacles	1
Installation Location	In-Wall	Receptacle Type	5-15R
Standard	ETLUS Listed, UL498 and UL514C		

Dimensions

Cable Length	4 ft
--------------	------

Additional Information

RoHS Conformant	Yes	Prop 65 Warning Required	No
-----------------	-----	--------------------------	----

Technical Information

Voltage	120 V	Mounting Type	Wall
---------	-------	---------------	------

Number of Outlets	2	Cord Length	6 ft
-------------------	---	-------------	------

Number of Circuits	1	Indoor/Outdoor	Indoor
--------------------	---	----------------	--------

Is Pre-Wired	Yes	Wiring Method	Cord-ended
--------------	-----	---------------	------------

Gangs	1	Is Tamper-Resistant	Yes
-------	---	---------------------	-----
