



On-Q
ENCLOSURE IN-WALL POWER KIT, 6FT - WHITE
Part No. CPT7526WHR6



Extend electrical power from an existing wall outlet to the Dual-Purpose Enclosure behind a wall mounted TV without ever needing to modify the home's electrical wiring. The Pre-wired 15A Tamper Resistant outlet secures into the Dual-Purpose Enclosure knockouts allowing for power and AV cables to hide inside the wall and out of sight.

Features & Benefits

- Extend electrical power from an existing wall outlet to the Legrand Dual-Purpose Enclosure behind a wall mounted TV without ever needing to modify the home's electrical wiring
- Pre-wired 15A Tamper Resistant outlet secures into the Dual-Purpose Enclosure knockouts allowing for power and AV cables to hide inside the wall and out of sight
- Dual outlet powers multiple devices like a cable box, network switch or streaming devices
- Safety tested and certified power input module and 6ft in-wall rated power cable assembly
- Includes everything needed to complete installation: Junction box with pre-wired outlet and 6ft in-wall rated cable, power input module, 6ft power cord, drywall saw and all necessary hardware

Specifications

General Info

Product Line	On-Q	Replaced by Part Number	
Color	White	Finish	Matte
UPC Number	804428434863	Country Of Origin	China
Receptacle Type	5-15R	Number of Receptacles	2
Construction	Metal and Plastic	Included	Wall Plate
Wall Plate Type	Combination	Package Quantity	1
Application Sector	Residential	Warranty Type	1-Year Limited Warranty

Type	Tamper-Resistant		
------	------------------	--	--

Dimensions

Product Weight US	1.16 lb	Product Depth US	3.1 in
Product Height US	11.0 in	Product Length US	8.0 in

Listing Agencies / 3rd Party Agencies

ETL Listed	Yes	ETL ListingNumber	101152094CRT-001
------------	-----	-------------------	------------------

Technical Information

Compatibility	On-Q Dual Purpose Enclosure	Wire Gauge	14 AWG
Cutout	3.5 inch depth required	Amperage	15 A
Indoor/Outdoor	Indoor	Operating Temperature	32°-122°F
Number of Outlets	2	Voltage	125.0 V