



Legrand 17-in Dual-Purpose In-Wall Enclosure Part No. ENP1700NA

The 17-in Dual-Purpose In-Wall Enclosure is engineered to provide storage of structured wiring and AV components. The ENP1700NA is constructed of Wi-Fi transparent material to manage wireless components and AV devices at point-of-use locations, like directly behind a TV or other media centers. It can also be used for structured wiring purposes, as smaller-sized options in the existing line of On-Q enhanced structured wiring enclosures. The ENP1700NA is compatible with devices like the Samsung One Connect Box, Apple TV, Roku, Amazon Fire TV, network switches, 3rd party structured wiring components and more. Includes a split cover, trim ring and drywall clips, allowing for both new construction and retrofit installations.

## Features & Benefits

Designed for in-wall storage and distribution of structured wiring and AV components

Compatible with devices like the Samsung One Connect Box, Apple TV, Roku, Amazon Fire TV, 3rd Trim ring conceals drywall cut out for clean finish and smooth transition to wall surface party structured wiring components and more

Split cover is low profile and designed to snap into place. Split design supports removal and access to components even if partially covered

Features [2] AC knockouts to accommodate a single gang junction box to power devices in enclosure

Features drywall clips to allow both retrofit and new construction installations

Proudly made in the USA

## Specifications

## General Info

Color	White
UPC Number	804428434146
Countries Of Origin	United States
Product Line	On-Q
Application Sector	Residential/Commercial
Туре	Enclosure
Standard	RoHS, UL
Additional Information	
RoHS Conformant	Yes
Product Has Potential to Contribute to LEED	No

Can be placed behind most TV wall-mounts including SANUS premium TV mounts

Knockout configurations support conduit and in-wall wired connections, while a cable pass through on cover allows for outside cable connections

Universal mounting grid maximizes compatibility with 3rd party devices without additional mounting brackets

UL Listed and constructed of Wi-Fi transparent ABS plastic to ensure uninterrupted performance of wireless devices

## Technical Information

Mounting	Consult the Factory for Mounting Recommendations
Compatibility	Paintable with Rust-Oleum paint for plastic or equivalent
Operating Temperature	32 to 122 F
Thickness	0.1 in
Frame	Injection-molded plastic
Environmental Conditions	0 to 93 (relative humidity, non-condensing) pct