

On-Q In-Wall Power & Cable Management TV Connection Kit - New Construction/Retrofit (Canadian Compliant)

Part No. HT2302CWH



HT2302C-WH INCLUDES BOX WITH TRIM RING AND JUNCTION BOX (CANADA COMPLIANT)

The Recessed TV Box for power and low voltage supports power and class 2 low voltage behind a wall mounted TV. The design allows for cables and power connections to be tucked away, allowing TVs to be flush against the wall. The box can be mounted directly to a wall stud in new construction or use the wing clamps to secure to drywall in a retrofit applications. The recessed TV Box fits in a standard 2x4 wall, and supports wall thicknesses up to 1in.The Class 2 Low voltage side includes concentric knockout rings to support flexible conduit connections. Product contents include: Recessed TV Box, Removable Trim Ring, 1 Gang Old-Work Junction Box with grounding strap, and necessary mounting hardware.

Features & Benefits

Provide recessed power and AV connectivity support for a wall

Recessed TV box mounts directly to wall studs with included screws for new construction and retrofit installation

Hides both power and AV cables inside the wall for a clean, professional installation

The Low voltage side of the box includes concentric knockout rings for support of flexible

Recessed TV box includes pre-installed wing clamps to secure to drywall in retrofit installations.

Kit Contents Include: Recessed TV Box, Removable Trim Ring, 1 Gang Old-Work Junction Box with grounding strap, and necessary mounting hardware.

Specifications

General Info			
Product Line	On-Q	Color	White
Finish	Glossy	Country Of Origin	China
Package Quantity	1	Application Sector	Residential
Standard	cUl	Warranty Type	5-Year
Туре	Wall Box		
Dimensions			
Product Width US	3.8 in	Product Weight US	0.82 lb
Product Height US	8.7 in	Product Length US	8.37 in
Listing Agencies / 3rd Party Agencies			
cUL Listed	Yes		
Technical Information			
Is Tamper-Resistant	No	Temperature Rating	32° - 122° F
Is Weather Resistant	No	Indoor/Outdoor	Indoor
Voltage	125.0 V		