## 

On-O In-Wall TV Connection Kit Black Part No. HT2102BKV1



The In-Wall TV Connection Kit provides recessed power and cable management for a wall mounted TV. This kit manages excess cabling via in-wall storage and recessed outlet to allow TVs to mount flush to wall. Compatible with all TV Power plugs, even right angle cords. The outlet accomodates power for multiple devices like cable box, soundbar, or streaming player like Roku or Apple TV. Kit includes recessed wall plate with integrated LV brush opening, junction box, 15A tamper resistant outlet and wall plate.

## Features & Benefits

slack for: convenient access to back of TV when needed

Unique brush strap cable catcher prevents cables from falling behind the wall

All contents are Black in color to blend seamlessly with TV and Wall Mount Brackets

Manages excess cable via in-wall storage,: while providing Compatible with all TV power plugs, even right angle cords and wall warts

> Kit includes: Recessed wall plate with integrated LV brush opening, junction box, 15A tamper resistant outlet and wall plate

## **Specifications**

## General Info

| Product Line           | On-Q        | Color           | Black                                  |
|------------------------|-------------|-----------------|--|
| Finish                 | Matte       | UPC Number      | 804428433729                           |
| Country Of Origin      | China       | Receptacle Type | 5-15R                                  |
| Application Sector     | Residential | Standard        | Kit Includes UL Approved<br>Components |
| Additional Information |             |                 |  |
| RoHS Conformant        | Yes         |                 |  |
| Technical Information  |             |                 |  |
| Wire Gauge             | 14 AWG      | Cutout          | 1 Cable Access, 1 Outlet               |

| Amperage    | 15 A     | Indoor/Outdoor    | Indoor |
|-------------|----------|-------------------|--------|
| Orientation | Vertical | Number of Outlets | 2      |
| Voltage     | 125.0 V  |                   |        |