

Key Benefits

- Available in seven different finishes
- · Water and tamper-resistant face
- Compact shallow design minimizes space in cabinet
- Complies with UL 498 section 146 spill test
- Easy push down to pop up function is rated for a minimum of 10,000 cycles (OPEN/CLOSE)
- Permanent installation ready (suitable for MC cable or non-metallic sheath cable)

Installing the Countertop Receptacle

Before installing the Hubbell Countertop Receptacles.

Note: There are different components that will be used throughout the installation. This includes the housing, base, countertop flange, receptacle cover, locking nut and installation screws.



Step 1

Cut a circular hole approximately 4" in diameter in the countertop. Then, determine what color silicon top to use, peel off the protective tab to expose adhesive surface on the popup tower, snap on that cover.

For Black color RCT600BK & RCT620BK and white color RCT600W & RCT620W, skip this step, go to step 2 and start installing.



Step 2

Remove the base from the housing to expose screw terminals.



Step 3

CAUTION:

Before handling the cable, make sure the circuit is OFF.

Place the tightening ring on the cable whip before wiring the device.

Feed cable through the lock nut under the countertop, as this will secure the device later.



Step 4

Fasten the metal jacket to the device base. A fitting will be required (not included).





Step 5

Strip conductors to the correct length as shown on the device.

Ground the base by bonding the green or bare wire to the grounding screw on the base.

Terminate the green or bare wire to the green screw marked. Terminate the white or gray wire to the white screw marked "WHITE" and black or red wire to the brass scre marked "HOT".



Step 6

Reattach the base to the housing and secure with screws.



Step 7

Insert the device into the countertop opening and hand tighten the locknut to secure the device in place.



Step 8

Terminate the device to the power source. Press the cover to pop up the receptacle to use, press again to close.









Quick Installation Setup Guide

Because Spills Happen

Hubbell countertop receptacles are spill test compliant

COUNTERTOP RECEPTACLES

| Description | Finish | Color/ Material | 15A 125V Receptacle | | 20A 125V Receptacle | |
|---|---------------|-----------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| | | | Surface Mount | Flush Mount | Surface Mount | Flush Mount |
| Tamper-resistant pop-up kitchen counter receptacle, rated for 20A circuits Cover: machined aluminum, wiring chamber accepts Đ" MC or non-metallic sheath cable | Powder Coated | Black White Bronze | RCT200BK RCT200W RCT200BZE | RCT201BK RCT201W RCT201BZE | RCT220BK RCT220W RCT220BZE | RCT221BK RCT221W RCT221BZE |
| | Brushed | Aluminum Brass Nickel | RCT200ALU RCT200BR RCT200NI | RCT201ALU RCT201BR RCT201NI | RCT220ALU RCT220BR RCT220NI | RCT221ALU RCT221BR RCT221NI |
| | Polished | Chrome | RCT200CH | RCT201CH | RCT220CH | RCT221CH |
| Tri-power AC, includes: tamper-resistant pop-up kitchen counter receptacle, USB Type AC and wireless inductive, rated for 20A circuits Cover: machined aluminum, wiring chamber accepts D" MC or non-metallic sheath cable; surface mount only | Powder Coated | Black White Bronze | RCT600BK RCT600W RCT600BZE | _ _ _ | RCT620BK RCT620W RCT620BZE | _ _ _ |
| | Brushed | Aluminum Brass Nickel | RCT600ALU RCT600BR RCT600NI | _ _ _ | RCT620ALU RCT620BR RCT620NI | _ _ _ |
| | Polished | Chrome | RCT600CH | _ | RCT620CH | - |

Black White Aluminum Brass Nickel Chrome Bronze



