

radiant Collection radiant® 20A Tamper Resistant Self Test GFCI USB Type C/C Outlet, Graphite, 4 Pack Part No. 2097TRUSBCCGC4



Enjoy superior safety and the convenience of built-in USB charging, in a first-of-its-kind outlet! Perfect for adding modern connectivity anywhere, including areas of the home where ground fault protection is required (kitchens, bathrooms, laundry rooms, etc). This outlet makes it easy to see and reset electrical trips right where they happen, while also providing two USB connections for keeping phones or tablets charged, no bulky adapter required.

Features & Benefits

a GFCI outlet for easier charging, anywhere

First outlet of its kind to add USB connection to Provides reliable ground fault protection with a trip indicator light and reset button on the outlet for easy, accessible troubleshooting

Type-A ports for convenient charging. Shares 2.0A charging capacity between both ports

Includes traditional power outlets and two USB Self-tests every three seconds, ensuring continuous ground fault protection for greater safety. Additionally, in case of test failure, the indicator light (red LED) will flash to signal there is an issue and the outlet should be replaced

disconnects power to the outlet if any critical components are damaged for added protection NEC® Tamper-Resistant requirements

Equipped with proven SafeLockTM feature which Protect children using a patented "invisi-shutter" system to prevent the insertion of foreign objects while maintaining a discreet, invisible effect. Meets

Installs quickly thanks to a redesigned side wire Can provide ground fault protection to downstream outlets through feed-thru cavity for easier access wiring

Specifications

General Info				
Product Line	Pass & Seymour	Color	Graphite	
Finish	Metallic	UPC Number	785007375497	
Country Of Origin	China	Number of Receptacles	2	
Warranty Type	1-Year Limited Warranty			
Technical Informat	ion			
Number of USBs	2	Number of Gangs	1	
Wattage	1875 W	Mounting Type	Вох	

oltage/	125 V
---------	-------