

Replacement GFCI Breaker and Receptacle Kit



Product Type: Circuit Breakers



Introducing USG's new conversion kit. Use as a replacement for problematic GFCI duplex receptacles on power outlets and pedestals. The GFCI circuit breaker is much more reliable and durable than a receptacle. The GFCI electronics are more protected from dirt, moisture and insects within the circuit breaker housing. A replacement, non-GFCI receptacle costs much less to replace!

Description:

Field installed kit includes (1) 20 amp single pole GFCI self-testing circuit breaker, (1) 20 amp 120 volt duplex decora-type receptacle and Installation instructions. Wires are not included. Possible to use existing wires depending on length and condition.

Specifications:

- Voltage: 120 volt AC
- UL listed components
- Circuit Breaker: 20 Amp 1 pole, self-testing GFCI, w/ neutral pig tail neutral
- Receptacle: 20 Amp 120 Volt NEMA 5-20R, duplex receptacle. Commercial grade Decora type
- Use #10 awg copper wire. Line: Black; Neutral: White; Ground: Green

Open 8:30_{AM} - 5_{PM} Coast to Coast 800-800-2811 www.go-usg.com