

Power Meets Protection: Introducing Hubbell's GFCI USB Receptacle



December 10, 2025

A Smarter Outlet for a Smarter World

Meet the Hubbell GFCI USB Receptacle, a compact, all-in-one solution that merges ground fault circuit interruption (GFCI) protection with high-speed USB charging. Designed to fit seamlessly into a standard wall box, this receptacle is ideal for both new construction and retrofit projects, offering a simple yet powerful upgrade for any space.

Built for Real-World Performance

Electrical environments can be unpredictable, but Hubbell's receptacle is engineered to thrive in them. Featuring Closed Loop Active Detection (CLAD®) technology, the receptacle delivers intelligent, noise-resistant GFCI protection that adapts to real-world conditions, ensuring safety without compromise.

Charge Smarter, Not Harder

Say goodbye to bulky adapters and cluttered outlets. With integrated USB-C and USB-A ports delivering a combined 15 watts of fast, universal charging, this receptacle keeps your devices powered up while freeing up valuable outlet space.

Safety by Design

Safety is at the core of every Hubbell product, and this receptacle is no exception. Tamper-resistant shutters help prevent the insertion of foreign objects, making it a safer choice for homes with children, schools, and public areas. Plus, AutoGuard® self-testing technology automatically checks the GFCI function every 30 seconds, providing continuous peace of mind.

Versatility for Every Environment

From residential kitchens and bathrooms to hotel rooms, office spaces, and even hospitals, this receptacle is built to perform. Available in weather-resistant and hospital-grade models, it's ready to meet the demands of virtually any setting.

Easy Installation, Lasting Impact

Thanks to screw terminals and a funneled internal back-wire clamps, installation is quick, clean, and secure, offering a space-saving advantage over traditional wire leads.

Backed by Hubbell's legacy of innovation and quality, the GFCI USB Receptacle is more than just an outlet, it's a smarter way to power and protect your world.