

Over 27 Million
in Use Worldwide!



ProStrip™

Power Strip

Designed to provide clean and safe power for workshop equipment and other electronic devices



Outdoor Projects



Construction Sites



Power Tools and Workshops

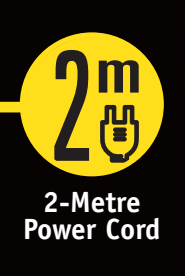


Converts 1 AC socket to 4 earthed AC sockets.



4 Sockets

Delivers optimal, safe AC power through a 2-metre, heavy-duty cord.



2-Metre Power Cord

Keeps dust and debris from unused sockets with unique SocketSafe™ covers.



Safety Covers

Creates an uncluttered workstation area free from a cable-tangling mess.



Cord Management

Allows for easy transportation and storage.



Heavy-Duty Handle



CONSTRUCTION GRADE F9D409u2M-ORG



© 2001 Belkin Components. All rights reserved. All trade names are registered trademarks of respective manufacturers listed.
P56320

Belkin Components, Ltd.
+44 (0) 1604678300
Round Spinney • Northampton • NN3 8FX
United Kingdom
Designed in USA
Made in China
Patent Pending



F9D409u2M-ORG



ProStrip™

Power Strip

Built with unsurpassed attention to quality and detail, the Belkin ProStrip offers a rugged, durable solution for virtually all your heavy-duty electrical tools. The ProStrip features the convenience of rubber safety covers to protect sockets not in use, as well as simple-yet-advanced cord management wrap channels for your convenience. The heavy-duty power cord is designed to deliver safe, optimal AC power for all your needs.

With a lighted power switch, you get simplicity of operation and the assurance of properly used electricity. The impact-resistant metal case prevents rust and scratches, and makes the ProStrip ideal for use in your workshop. This quality Belkin product is backed by a Lifetime Warranty.



Warranty
Belkin designs and engineers its products to be free of defects in assembly, material, or workmanship. See complete warranty inside for full details, limitations, and exclusions details.

Lifetime Product Warranty: Belkin will replace any defective Belkin product free of charge.

Technical Specifications
Continuous Duty Electrical Rating: 220V-240V/13A/50Hz/3120W

Complies to: BS1363/A; BS6500