

PROUDLY AUSTRALIAN OWNED AND MADE



Market-leading plug
and socket design

PRODUCT COMPARISON
PLUGS AND SOCKETS
- **BRAIDED EXTENSION**
LEAD ADVANTAGE



PRODUCT COMPARISON

Braided extension leads

Powersafe's in-house plug and socket design make their extension lead-plug-socket solutions the premier product on the market



All materials used and design focused on increasing durability

Only plug on the market designed for braided leads

Assembled in Australia by qualified electricians



Only plug on the market to accommodate up to 4mm² cable while retaining IP66 rating

Designed to retain IP66 rating longer than any other plug

QUICK COMPARISON - POWERSAFE LEAD PLUGS WITH FULLY IMPORTED PRODUCT

SAFE

SAFE

Strain relief

POWER SAFE PRODUCTS

Clamp and arm made with strong ABS, retention clamp on solid arm.

Competitor
Clamp and arm made with weak soft plastic clamp on a flexible arm.

Shield protection

POWER SAFE PRODUCTS

Braid is insulated to avoid exposure to live parts.

Competitor
No heat shrink.

Braid connection

POWER SAFE PRODUCTS

Separate heat-shrink on the earth screen, allowing visual confirmation of connection to earth.

Competitor
No heat shrink on braid.

Cable termination

POWER SAFE PRODUCTS

All connections terminated via bootlaces to plug socket.

Competitor
Wires stripped, looped and secured in domestic style terminal.

Competitor - fully imported plug

Powersafe's plugs are molded with a "seal retention lip" keeping the primary seal fixed in place, ensuring IP rating is retained. The plug mating seal on other plugs are not secure, and are often lost or misplaced, particularly when they adhere to the socket, and are accidentally removed when disconnected. They can then fall off and are lost, compromising the IP66 rating.

POWER SAFE PRODUCTS
The plug's mating seal is secured in place



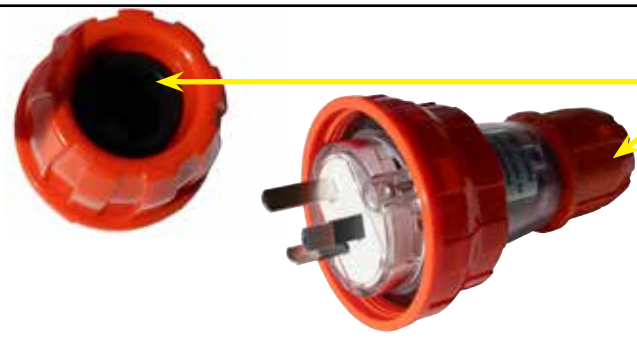
Competitor's plug seal can fall out when bumped, compromising IP rating

POWER SAFE PRODUCTS
Powersafe's plug-pins use a higher standard of metal composition, offering superior durability



The pins used in Powersafe's plugs-pins are made of superior metal, and will last much longer, particularly if disconnected and connected continually. Some plugs on the market, which use softer metal, are often rendered useless after short term, heavy use.

Powersafe's plug and socket gland is designed to receive both standard and braided cable – unlike others available.



POWER SAFE PRODUCTS
Plug and socket gland on Powersafe's lead plug retains IP66 rating for leads from 1-4²mm.

All Powersafe's 240v plugs and sockets are SAA Certified.

Market-leading industrial extension leads

- ✓ 240 v braided leads
- ✓ 3-phase braided leads
- ✓ 3 phase H07 rubber leads
- ✓ Switched lead socket
- ✓ Custom leads

Check our website for product info and specs



MADE TOUGH FOR AUSTRALIAN CONDITIONS

1800 338 979 | sales@powersafe.net.au
www.powersafe.net.au

