

INDOOR / UNDERCOVER D.I.Y. POWER TOOL 15A TO 10A ADAPTER RCD & OVERLOAD PROTECTION



- 240V 10A 2400W circuit breaker
- R.C.D. for personal protection
- Compact & robust
- IP33 for indoor use
- L-Class for D.I.Y / handyman
- Certified to comply with Australian Standard AS/NZS-3190
- Two year warranty
- Designed & Made in Australia



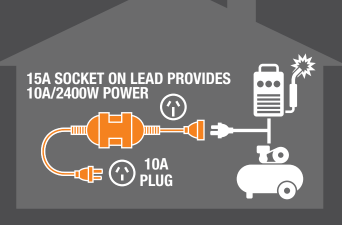




The quality Australian made adaptor for indoor use







The rugged Ampfibian® MINI safely and legally connects any 15A device to a regular 10A power supply, and offers additional protection from electrocution.

A 10A circuit breaker prevents overloading by cutting the power if it exceeds 10A (2400W).

A Residual Current Device (R.C.D.) cuts the power very quickly if it detects an earh-leakage fault, which can be caused by faulty wiring or appliances.

Independently tested and certified, it meets the applicable Australian Standards:

AS/NZS 3190:2016 "Approval and test specification – Residual current devices (current-operated earth-leakage devices)" which includes portable R.C.Ds.

The MINI will not convert 15A to 10A. The functionality of a connected device may be limited if it is used to its full capacity. Contact Ampfibian for further information.

R.C.Ds will not prevent shock but will minimise the effects by shutting the power off quickly.

ADAPT & PROTECT:

NO MORE DEATH LEADS

Death-leads are 10A to 15A leads with a 15A socket at one end, and an illegally modified plug on the other. Commonly used by tradesmen and caravan/RV owners, they breach all electrical standards and create potentially lethal electrical connections.

Household powerpoints can safely supply 10A, well below the current drawn by 15A devices. The electrical hazards involved in connecting a 10A mains source to a 15A device are the reason 15A plugs do not fit into 10A powerpoints.

Many people are using illegally modified plugs to circumvent this protection, putting themselves, their property and the people around them at risk. Insurance does not cover damage caused by illegally modified equipment.

SPECIFICATION

- Complies with Australian Standards
- 10A 2400W circuit breaker
- Residual Current Device (R.C.D.), 30mA, 2-pole isolation
- 220-240VAC 50-60Hz
- Ingress protected to IP33 (spill resistant in correct orientation)
- · Power input plug 10A on 1.3m lead
- Power output socket on 0.3m lead fits 15A plug
- Shipping weight 0.8kg (1.8lb)
- Shipping size 110 x 93 x 305mm (4.3" x 3.7" x 12")
- Product size without leads 180 x 105 x 90mm (7" x 4.1" x 3.5")





