

Two-Pin Cooker Plug for High-Temperature Appliances

This cooker plug is designed for electrical connections in cooking appliances. It features a durable, heat-resistant plastic housing and secure terminals for reliable power transmission.



ADDITIONAL IMAGES



Product Overview

High-Performance Cooker Plug

This two-pin cooker plug is engineered specifically for high-temperature electrical appliances, ensuring safe and reliable power transmission. Constructed with a combination of durable Bakelite and porcelain, it offers superior heat resistance compared to standard materials. The design features robust copper parts and an iron earthing component, making it a dependable choice for both residential and commercial kitchen environments.

Technical Specifications

Materials	Bakelite, Porcelain, Copper, Iron
Pin Configuration	Two-pin design
Earthing	Iron earthing

Design & Usage

Suitability

High-Temperature Appliances • Commercial Kitchens • Residential Kitchens

Design Features

- Ribbed grip for easy handling
- Secure terminals for firm wire connections
- Ergonomic design