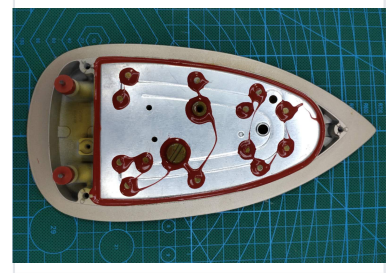
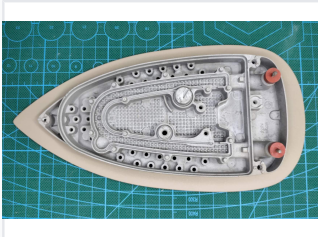


Iron Soleplate with Integrated Heating Element

This soleplate is designed for use in household irons, featuring a complex internal structure for efficient heat distribution and steam generation. It includes electrical contacts for heater element connection and is shaped for smooth gliding over fabric.



ADDITIONAL IMAGES



Product Overview

High-Performance Iron Soleplate

This premium iron soleplate is engineered using high-quality alloy aluminum through an advanced casting process. It offers excellent thermal conductivity and robust mechanical properties, ensuring consistent heating and durability. Designed with an integrated heating element, this component is optimized for efficient steam generation and superior gliding performance on various fabrics.

Technical Specifications

Rated Power

1000 W

Power Output

Rated Voltage

220 V

Material

Cast Alloy Aluminum

Compatible Model Series

R600, R700

Design Features

Key Design Elements

- Integrated heating element
- Precision-drilled steam release holes
- Internal channels for heat distribution
- Perimeter sealant for leakage prevention
- Beige polymer protective surround