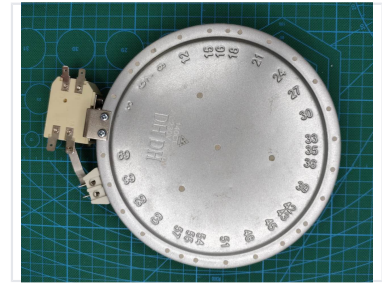
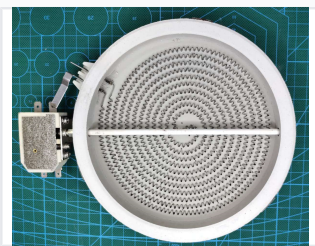


Electric Stove Heating Plate

This heating plate is designed for use in electric stoves. It features a coiled resistance wire embedded in a heat-resistant material for efficient and durable heat distribution.



ADDITIONAL IMAGES



Product Overview

High-Performance Heating Element

This circular electric stove heating plate is engineered for consistent and efficient thermal distribution in electric stovetops and industrial heating applications. Designed with a durable resistance wire embedded in heat-resistant material, it ensures reliability and longevity. The unit features standard electrical connectors for straightforward integration into appliance manufacturing or repair processes.

Technical Specifications

Rated Voltage	230 V
Power Rating	1200 W
Model Identification	140CL

Compliance & Quality

Certifications	VDE, ETL
----------------	----------

Design Features

Construction	Circular coiled resistance wire embedded in ceramic
Connection Interface	Terminal block