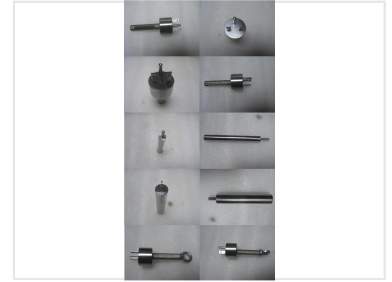


# UL 498 Plug and Socket Outlet Gauge

This gauge is designed for testing UL 498 plugs and socket outlets. It ensures electrical plugs and sockets meet dimensional and functional requirements.



## Product Overview

### UL 498 Plug and Socket Outlet Gauge

This precision-engineered gauge is designed to verify the dimensional and structural compliance of electrical plugs and sockets according to UL 498 standards. Constructed from high-quality stainless steel, it ensures durability and accuracy in testing environments such as manufacturing quality control and electrical product labs. The gauge kit includes a comprehensive range of probes and test fixtures necessary for comprehensive safety and interoperability validation.

## Technical Specifications

Material Hardness	60 HRC
Compliance Standards	UL 498, IEC, EN, GB, DIN, VDE

## Included Components

### Test Gauge Inventory

#### Component Description

- UL498-figure9.1 Articulate probe with web stop
- UL498-figure10.1 Probe
- UL498-figure31.1 Flat probe
- UL498-figure69.1 Reference plug
- UL498-figure94.1 Improper insertion test blades
- UL498-figure105.1 Test plug
- UL498-figure118.1 Receptacle test fixture
- UL498-figure119.3 57g ground pin
- UL498-figure119.4 113g ground pin
- UL498-figure129.2 No.14AWG test pin