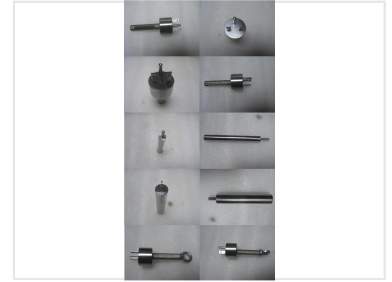


UL 498 Plug and Socket Outlet Gauge

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