

AS/NZS 3112 Plug and Socket Gauge

This gauge is designed for testing AS/NZS 3112 Australian plugs and sockets. It is constructed from hardened steel to ensure durability.



Product Overview

AS/NZS 3112 Compliance Gauge Set

This precision-engineered gauge set is designed for testing and verifying the compliance of Australian AS/NZS 3112 plugs and sockets. Constructed from high-hardness steel, this tool ensures durability and accuracy for critical quality control and regulatory compliance testing. The comprehensive set includes nine distinct testing components to verify proper fit, insertion, and resistance to lateral strain.

Material	Hardness steel
Warranty	One year

Technical Specifications

Gauge Components

Name/Figure	Description	Qty
AS/NZS3112 figure3.1/10A/15A	Depth of No-contact test gauge	1
AS/NZS3112 figure3.6 Max 10A	Device for checking the resistance to lateral strain (Three Pin Gauge)	1
AS/NZS3112 figure3.7 Max 10A	Device for checking the resistance to lateral strain (Two Pin Gauge)	1
AS/NZS3112 figure A1	Gauge for three-Pin Flat-Pin Plugs	1
AS/NZS3112 figure B1	Gauge for Two-Pin Flat-Pin Flat-Pin Plugs with Parallel Pins	1
AS/NZS3112 figure C1	Three-pin test plug with flat pins for full insertion test and the finger test	1
AS/NZS3112 figure D1	Three-pin test plug with flat pins for abnormal insertion test	1
AS/NZS3112 figure E1	Plugs and socket-outlets for use in extra-low voltage circuits	1
AS/NZS3112 figure G1	Three-pin test plug with flat and round pins for full-insertion and finger test	1

Total Components	9
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Logistics

Delivery	Short delivery time
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