



RS Pro Electronic Digital Depth Gauge With Hook DIN 862

RS Stock No: 136-8093



Specifications:

Hardened stainless steel frame and base

Knurled locking screw

Clear LCD Display

7.5mm digits

Inch/Metric conversion

Origin setting

Resolution: 0.01mm / 0.0005" Repeatability: 0.01mm / 0.0005"

Individual serial numbers

Power: 1 x Silver oxide battery SR44 - 1.55v

Operating temperature: 5 - 40°C Relative humidity: Maximum 80%

Warranty: 1 year

Order Code	Manufacturers Code	Description
136-8093		Electronic Digital Depth Gauge with Hook





Datasheet

RS Pro Electronic Digital Depth Gauge With Hook DIN 862

Operating Instructions:

When using the Depth Gauge for the first time or after a period of non-use, wipe the beam scale with a dry clean cloth to remove any condensation or oil deposits.

Prior to setting the Depth Gauge for measuring, first clean all measuring faces with a soft clean cloth or paper.

Switch Instrument ON

Select required measuring mode Inch / Metric.

Place Depth Gauge on a clean flat surface

Hold base firmly onto flat surface a move instrument beam to touch the flat surface Zero the display the Depth Gauge is now ready for direct measurement.

The Depth Gauge can be zeroed at any position within its range, to provide relative measurements.

Operating Care:

Clean measuring faces with dry soft cloth

Keep away from strong magnetic fields

Prevent ingress of oil / liquids into electronics

Remove battery if instrument is not used for a long period of time

Do not disassemble or drop the instrument

Do not mark instrument by engraving, etching or any other permanent marking method, as this will invalidate the warranty

Fault	Cause	Action
Display flashes	Battery voltage below 1.45volts	Replace battery
Display frozen	Circuit overload	Remove battery and replace after 4
		minutes
Accuracy below specification	Dirt in sensor	Remove slider cover assembly, clean face
but within +/- 0.1mm		of sensor with dry clean compressed air
		(5kg/cm2)
No display	Poor battery contact	Remove battery and carefully adjust
		battery contacts, replace battery.
	Dead battery	Replace battery.