



SMART Sensor Monitored Assembly Repair Tool

The first manual pincer on the market with multiple force monitored closure capabilities







Sensor monitoring of three closing forces: ensuring a proper closure Compound action tool: reduces necessary grip force Force indication: with light and vibration signs

- · Proper clamp closure with force monitoring
- One hand operation
- Quick and easy assembly
- · Suitable for major adjustable ear clamps





The new and innovative force monitored clamp closing tool, Oetiker SMART, supports the easy and correct closure of Oetiker clamps in the Automotive Aftermarket. It is specially designed to indicate the correct closing force of common adjustable ear clamps. The tool has three different closing forces (1800, 2400 and 3800 N) that can be selected before use. With an integrated sensor, the tool indicates the force through LED lights and a vibration signal once the pre-selected force is reached.

Using Oetiker SMART ensures proper clamp closing and prevents over-clamping in critical driveshaft and other Aftermarket applications. This leads to faster and safer work management, as well as reliable connections.

Applicable clamps

DualHook Adjustable Ear Clamps Adjustable Clamps



Adjustable Clamps



Adjustable Clamps



Stepl ess® Ear Clamps 167





(applies only for 706 band)



Recommended for clamp closures in CVJ driveshafts on TPE or rubber boots and other applications









SMART

Sensor Monitored Assembly Repair Tool





orceSense



Product description

General function

SMART is a force monitored manual clamp closing tool. It is used to close the common adjustable ear clamps with different required closing forces 1800 N, 2400 N and 3800 N.

Compatibilities

Common adjustable ear clamps

Intended use

Closure of ear clamps until the pre-set closing forces are reached and indicated through light and vibration.

Certifications

CE, REACH, RoHS certified, Directive 2011/65/EC

Packaging

Protective plastic kit

Specials

Battery SAFT LS14500 3.6 V AA



General data

Model and type

SMART

Article no

14100637 (incl. packaging)

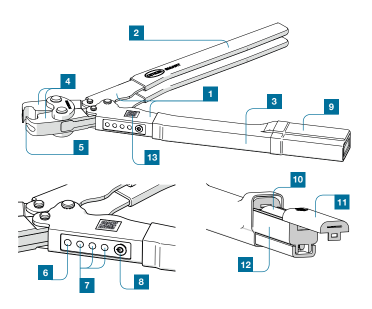
GTIN / EAN

0725765155634

Product attributes

Overview functional parts

- 1 Handles | 2 Handle grip | 3 Shrink hose | 4 Pincer jaws
- **5** Clamping zone | **6** Force indicator (LED) | **7** Force stage indicator (LED) | **8** Switch button | **9** Protective cap
- 10 Battery | 11 Battery container cover | 12 Carrier
- 13 QR code "manuals"



Dimensions

Length 299 mm
Width 58 mm
Height 26 mm
Weight 696 g
Jaw width 12.7 mm
Maximum jaw gap 12.3 mm
Minimum jaw gap 0.25 mm

Reference jaw force 1800 N, 2400 N, 3800 N

Materials

Handle: 1050 (ASTM). Plastisol, polyolefin.

Jaws: 42CrMo4 (EN 1.7225)

Functional critical attributes

Interfaces

- Closing clamps manually in the CVJ application in a garage environment
- · Other applications

Performance parameters

Material	Width (w)	kN	Oetiker ref.
Stainless steel	9 mm	3.8	259
Stainless steel	7 mm	2.4	159, 167, 163(*)
Non-stainlees steel	7 or 9 mm	1.8	109



(*) For 163 clamps, 1.8 kN for diameter below 50 mm, 2.4 kN for diameter above 50 mm

Product damaging parameters

The tool has passed the drop resistant test, but it shall be handled with care and avoid high impact, e.g. used as a hammer.

The tool passed the water splash tests. This does not mean the tool can be dipped in water.

Operating parameters

- Temperature -5 to +50 °C
- · Designed to work in moisture environment

Product impacting environment parameters

EMC test pass

Life time

The legal warranty applies.

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Maintenance attributes

Maintenance cycle

If the force indicator is flashing, the battery must be changed.

Maintenance responsiblity

Handle with care. Maintenance not provided.

Spare parts

Battery SAFT LS14500 3.6 V AA

Health safety critical attributes

Safety features

See instruction manual for detailed safety instructions.



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