Reliable Connections

for Aftermarket Manufacturers/Remanufacturers









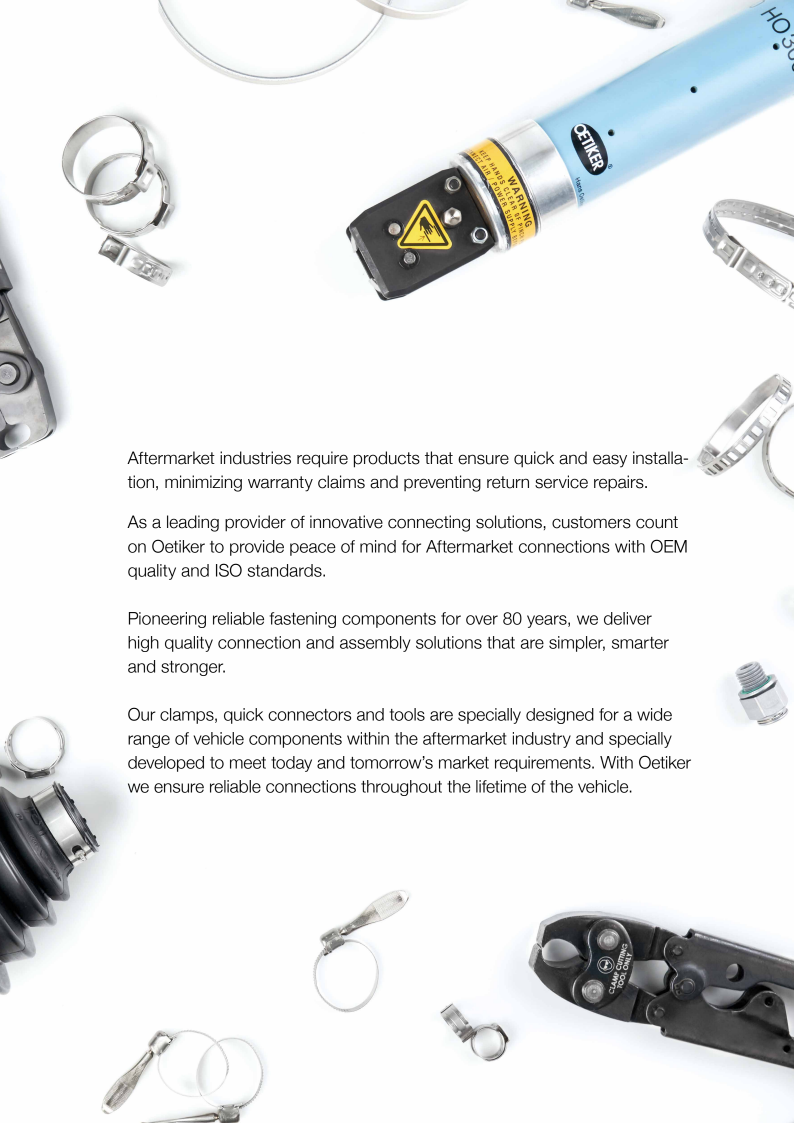




Connections and Assembly Solutions for

Aftermarket
Manufacturers and
Remanufacturers







A RELIABLE PARTNER FOR AUTOMOTIVE AFTERMARKET

At Oetiker, we supply connecting solutions with original equipment quality for quick, easy installation saving time and making work processes more efficient.



DualHook Adjustable Ear Clamps 259

Stainless steel 24.5 – 120.2 mm

- Suitable for TPE and rubber boots
- Interlock structures for extra high force
- Adjustable with less part numbers
- Strong sealing performance



Adjustable Clamps 159

Stainless steel 25.0 – 110.0 mm

- Adjustable to several nominal diameters
- Powerful all-round sealing
- Simple and fast installation



StepLess® Ear Clamps 193 &167

Stainless steel 6.5 – 120.5 mm

- 360° leak-proof seal
- Provides uniform surface pressure
- Compensates for component tolerances



Adjustable Clamps 113 & 163

113 Zinc-plated steel **163** Stainless steel 30.0 – 132.0 mm

- Adjustable to several nominal diameters
- Fast and easy radial or axial installation
- Ideal for soft materials



StepLess® Low Profile Clamps 168 &192

Stainless steel 10.5 – 120.5 mm

- Uniform surface pressure
- Require minimal space
- Burr-free strip edges



Multi Crimp Rings 150 & 250

Stainless steel **150** 5.0 – 50.0 mm **250** 15.0 – 120.5 mm

- Optimum sealing prevents leakage
- High, adjustable surface pressure
- Requires minimum space
- Features stepless sealing for constant pressure



Quick Connectors 201 & 210

201 Coated steel 210 Aluminum Tube size range: 8.0 – 25.4 mm

- Lightweight and ideal for compact spaces
- Controlled axial clearance prevents micro leakage
- Minimum pressure drop ensures optimum flow



Worm Drive Clamps 126 & 177

Carbon and Stainless steel 7.0 – 19.0 mm

- Adjustable to a range of diameters
- 360° leak-proof seal
- Available in Self-Tensioning
- Reusable



FULL-SERVICE TOOL AND MAINTENANCE SUPPORT

Oetiker assembly and maintenance support are managed through dedicated in-house service teams, ensuring aftermarket connections are installed properly every time.



Pneumatic Pincers

For high-volume assembly of Ear Clamps and Low Profile Clamps.

- Highly efficient
- Process reliable
- Closure verification
- Ergonomic pistol grip (optional)



Cordless Pincers/Cordless Crimp Pincers

For assembly of Ear Clamps / Multi Crimp Rings (MCR).

- Flexible cordless design
- Process reliable
- Closure verification
- Ergonomic design



SMART Sensor Monitored Assembly Repair Tool

For assembly of Ear Clamps.

- Sensor monitoring of three forces
- Reduces necessary grip force
- Force indication with light and vibration
- Quick and easy assembly



Hand Installation Pincers (HIP)

For assembly of Ear Clamps.

- High closing forces
- Require less hand strength
- Superior quality design
- Cover a wide range of Ear Clamps



Hand Clamp Cutters (HCC)

For disassembly of Ear Clamps.

- Specially designed to remove Oetiker Ear Clamps up to 7.0 mm wide \times 0.6 mm band thickness to 9.0 mm wide \times 0.8 mm band thickness
- "No-CrimpTM" Jaws, for cutting only
- Protective hand grip
- The easiest and safest method of ear clamp removal

360° Solution Approach

Driving innovation



Oetiker helps customers drive innovation through all phases of development by utilizing our 360° solution approach. Pioneering reliable fastening components for over 80 years, we design, test and deliver high quality connecting and assembly solutions that are simpler, smarter and stronger than ever before.









