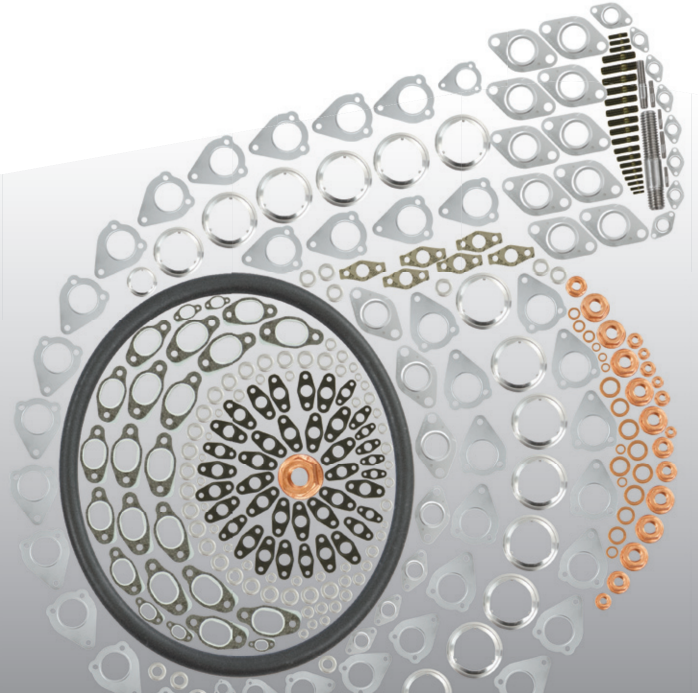
VICTOR REINZ®





Turbocharger Mounting Kits

Individual, complete, safe



Victor Reinz® Turbocharger Mounting Kits – best Quality for individual Demands



Basic innovation in turbochargers

The use of exhaust turbochargers in diesel engines is state of the art nowadays. Experts predict that soon, around 50 per cent of the European cars driven by spark ignition engines will be supercharged by turbochargers. Increasing fuel costs and the desire for environmentally safer engines are accelerating the widespread use of supercharging. The possibilities of building smaller and lighter supercharged engines, while maintaining maximum power, have been far from exhausted. So-called downsizing affords enormous development potential. At the same time, the requirements on the turbocharger are also increasing: exhaust temperatures of 1,000°C and more, as well as engine speeds of up to 250,000 rpm, are almost normal.

The Victor Reinz® turbocharger mounting kits provide efficient packages for retailers and workshops that meet all the challenges for replacing and installing state-of-the-art turbochargers.

Victor Reinz turbocharger mounting kits – individual, complete, safe.

Turbo service for the aftermarket

Victor Reinz turbocharger mounting kits are the perfect solution for the replacement of turbochargers. Our complete kits contain all the gaskets and replacement parts you need to guarantee efficient and professional results. Safe, fast and cost-optimized.

The proven expertise in gaskets, combined with the experience of the leading turbocharger experts, sets new standards for turbocharger mounting kits with Victor Reinz original quality. Today, with nearly 170 references and 800 applications, Dana can already boast of a large range of turbocharger mounting kits – and the product line is constantly expanding.

Active mounting kits

Construction and industrial machines: 14%

machines: 14%

Cars: 53%

Commercial vehicles & vans: 33%



Your benefits

- ¬ Individual mounting kits for turbochargers
- ¬ Efficient solution for safe and professional installation
- ¬ Top quality in materials and service
- ¬ Easy and time-saving procurement
- Stud connections and nuts compliant with DIN standards 10.9 and 8.8 for highly heat-resistant materials
- ¬ Additive for the turbocharger initial filling available



NEW! Our full range of Victor Reinz urbocharger-Mounting-Kits for cars, commercial vehicles, agricultural and construction machinery – all in one catalog



REINZOADD – MoS2 additive for Turbocharger Initial Filling

Prior to initial operation the oil bore must be completely filled to prevent the turbocharger from running dry.

The fully synthetic high performance lubricant forms a highly durable lubricating film on all frictional and sliding surfaces to reduce friction and wear – with optimal emergency lubrication features and for an extremely long life.



The TOP model versions

List of current Victor Reinz turbocharger mounting kits*



04-10023-01 1.9I TDI VW, Audi, Seat, Skoda, Ford



04-10021-01 1.9/2.0I Diesel VW, Audi, Seat, Skoda, Ford



04-10029-01 1.8/2.0/2.5/3.0I Diesel BMW, Opel, Vauxhaul



04-10018-01 1.9I TDI VW, Audi, Seat, Skoda



04-10043-01 1.6I Diesel Ford, Mazda, Citroen, Peugeot, Volvo, Mini



04-10034-01 1.9I Diesel Renault, Volvo, Misubishi, Opel, Vauxhaul, Nissan

 $^{^{\}star}$ Selection from the current aftermarket line (the range of products is being continually expanded)





Drivetrain Products

Axles

Driveshafts

«Off-Highway» Transmissions

VICTOR REINZ®

Sealing Products

Gaskets and Seals
Cylinder-Head Cover Modules
Thermal-Acoustical Protective Shielding

LONG®

Thermal Products

Transmission Oil Coolers Engine Oil Coolers



About Dana Holding Corporation

Dana is an integral partner for virtually every major vehicle and engine manufacturer worldwide. Dana is a leading supplier of drivetrain, sealing, and thermal technologies to the global automotive, commercial-vehicle, off-highway markets and for industrial applications. Founded in 1904, Dana employs thousands of people across five continents.

What Can Dana Do For You?

Dana provides high-quality product solutions. This lineup of technologies from one source is designed to offer flexibility to vehicle manufacturers around the world - whether in automotive centers or emerging markets - and ensures that customers get the latest state-of-the-art technologies, as well as products adjusted for specific local markets. With technology centers strategically located throughout the world, Dana engineers have the superior resources to develop, design, test, and manufacture to suit individual customer needs. This close collaboration allows Dana to create everything from advanced single components to fully integrated modular systems.

Power Technologies
REINZ-Dichtungs-GmbH
Reinzstrasse 3-7
89233 Neu-Ulm
Germany
www.reinz.com

VICTOR REINZ®

