



## **Door Lock Actuators**

Get OE-validated door lock actuators that are identical in fit, function, and reliability to dealer parts – without the dealer price.

- > Broad application coverage for domestic, Asian, and European makes
- > Multiple exclusive European applications
- > Identical to dealer parts for simplified installation and no comebacks
- > Durable construction for long service life
- > Actuators for fuel doors, trunk lids, and lift gates also available

When power locks stop functioning, it's usually because the door lock actuator has failed. We have the OE-quality replacement parts your shop and your customers need. Continental Door Lock Actuators provide trouble-free installation and work the first time, every time. They're built in ISO certified facilities to the same specifications and quality standards as the OE door lock actuators we supply to automakers worldwide. Don't miss out on this opportunity to provide service or replacement for millions of power door lock-equipped vehicles. We offer a wide range of applications that were previously only available from car dealers and salvage yards. It's the quality, coverage, and reliability your shop and customers' demand.

## **Features and Benefits**

Today's advanced vehicles feature more actuators and open/close devices than ever before. When they fail, you can be confident of having only the best OE-validated parts at the ready with the Continental Door Lock Actuator program. Avoid service delays and make sure the systems you repair work the way the carmaker originally intended – choose Continental.

Features	Benefits
OE-validated parts identical to the dealer's	Ensures customer's safety and ease of installation protects your bottom line
Complete units, ready to install	Saves service bay time – increases bay turn-over
Broad application coverage	Makes us your one-stop source for many domestic, European, and Japanese DLA parts
Durable construction	Ensures long-term reliability
Permanently lubricated gears	Maximizes durability and offers efficient operation