Link do produktu: https://bizongarage.pl/adjustable-actuator-for-ford-focus-rs-and-sti-p-39776.html

Adjustable Actuator for Ford Focus RS and STi



Cena brutto	890,97 zł
Cena netto	890,97 zł
Dostępność	Na zamówienie
Numer katalogowy	379172495

Opis produktu

This actuator is designed for the Ford Focus RS or STi models

Please note: There are two types of actuator available for this vehicle, either with a straight rod or a bent rod. The two versions are not interchangable. For this reason, prior to ordering you should ascertain which version you require. When ordering please identify your requirement in the options menu above.

The actuator is supplied with no replacement bracket, you will need to reuse your original factory bracket to fit the Forge actuator.

Forge Motorsport were one of the first company's in the world to design and manufacture the billet two-piece replacement aluminium turbo actuator. Originally for the Cosworth, Renault 5 GT turbo, and Lancia Integral turbos, we soon developed the largest and most diverse range of actuator replacements.

- · Choice of spring pressures to suit your car
- Manufactured from 6026 grade aluminium
- · Vehicle specific
- Turbo specific
- · Built to order
- Machined and hand polished in the UK
- Choice of piston or diaphragm operation on most actuators
- · Nomex reinforced flurosilicone diaphragms
- Laser cut stainless steel brackets (where applicable)
- Tuning and service kits available
- Made in England
- Lifetime warranty*

Please Note:

The pressure figures listed in the drop-down menu above are minimum regulated pressure figures. If you are unsure, please don't hesitate to call us on 01452 380999.

When you fit a Forge turbo actuator you will be able to fine tune and manage your specific boost requirements, this will allow for improved response and better control. This product is built with a predetermined actuator spring suitable for, or slightly above factory boost levels. The actuator can be assembled with a stronger spring upon request for tuned vehicles, and where a higher boost level is required. Please contact us directly concerning this process. It is designed and built with the intention of increasing the boost output of a turbocharged system. We cannot guarantee compatibility with all applications, nor the ability to increase the boost output beyond a level that is within the parameters set by the engine-management-system of the given vehicle at the time of installation, whether that system is factory or aftermarket

