

Link do produktu: <https://bizongarage.pl/toyota-gr86-subaru-brz-greddy-t620z-turbo-kit-for-zn8-zd8-with-sports-cat-p-53454.html>

Toyota GR86 & Subaru BRZ GReddy T620Z Turbo Kit for ZN8 & ZD8, with Sports Cat



Cena brutto **23 569,83 zł**

Cena netto **19 162,46 zł**

Numer katalogowy **11510414**

Opis produktu

GReddy Turbo Kit For Toyota GR86 ZN8 & Subaru BRZ ZD8
Engine code : FA24
Ideal for stock engines
T620Z-10cm² turbo at 0.4 bar
Power output : ~290 hp
With or without catalytic converter
High quality build
Easy to install bolt-on kit
Made in Japan
GReddy Turbo Kit for GR86 / BRZ Specifications
With a great deal of experience in the turbo field, GReddy offers very high quality kits specially designed to supercharge originally N/A engines. Rather than opting for an expensive N/A build involving the replacement of many internal parts, the choice of a conversion kit like this can prove to be more interesting in terms of performance and budget. Developed for Toyota GR86 and Subaru BRZ (ZN8/ZD8, from 2021 onwards) with manual transmission, this T620Z turbo "plug and play" kit ensures easy assembly and is fully suited to the engine bay of your car. Indicated for stock engines, this balanced kit adapts to all uses and provides a significant gain in power and torque over the entire range of use of the FA24, while maintaining excellent reliability. This kit is available with or without a catalytic converter. In the latter case, the fitting of racing spark plugs (not supplied) is strongly recommended. To facilitate assembly, GReddy offers an optional oil pan with a specially adapted oil return. Grade 5W40 oil is ideal for this kit. For optimum performance, GReddy advises to replace the stock ECU with a reprogrammable unit (not supplied).
Kit contents
T620Z-10cm² turbo, 0.4-0.45 bar boost
Dedicated actuator
Stainless steel exhaust manifold (ø42.7 mm)
Stainless steel front pipe (ø50 mm)
Sports cat (200 cpi) or straight tube to choose from
Type 42F intercooler
Aluminium piping
Airinx S70 air filter
Bolts, seals, hoses and other parts required for assembly
Note: the product may differ slightly from the images presented on this page.