

Link do produktu: <https://bizongarage.pl/kute-tłoki-silnika-je-pistons-361464-toyota-3s-ge-8700mm-bore-1331-in-ch-1500cc-p-20188.html>



Kute tłoki silnika JE Pistons 361464 Toyota 3S-GE 87.00mm Bore 1.331 in. CH -15.00CC

Cena brutto	4 379,99 zł
Cena netto	3 560,97 zł
Dostępność	Na zamówienie
Numer katalogowy	331546036
Kod producenta	USA-JE-361464

Opis produktu

JE, Toyota, 3S-GE BEAMS, 3.425 in. Bore, 9.50:1, Inverted Dome/Dish, 4 Cyl. Piston Kit

As the leader in forged racing pistons, JE Pistons has applied over 75 years of experience to its wide range of premium forged pistons for European, import and sport compact applications. Engineered, forged and machined 100% in the USA, JE Pistons are designed for each specific engine and racing application to provide the ultimate combination of durability and performance. From drift track to drag strip, JE Pistons' performance is proven in victory lane time and time again. Equip your engine with the best in forged pistons.

- Forged in the USA using 2618 aluminum, yielding high tensile strength needed for high-demand performance applications
- Designed specifically for each engine and use application to provide optimized performance durability
- Proprietary Forged Side Relief (FSR) forging design minimizes friction and power loss with reduced skirt width and saves additional weight with a shorter wrist pin
- Skirt coating (depending on application) reduces friction and wear on piston skirts and cylinder walls while simultaneously reducing operating noise
- Accumulator groove (depending on application) helps reduce pressure from combustion gases, reducing ring fluttering and improving ring seal for consistent power
- Includes high-quality wrist pins, locks, and JE Pro Seal premium piston rings
- Made 100% in the USA

Piston Series	JE Pistons
Cylinder Head	3SGE BEAMS
Bore Diameter	87.00 MM
Piston Head Type	Dish
Compression Height	1.331 IN
Piston Volume	-15.00 CC
Piston Material	2618
Piston Quantity	4
Forging Type	FSR
Ring Set Included	Yes
Top Compression Ring Thickness	0.0400 IN
Second Compression Ring Thickness	0.0480 IN
Oil Ring Thickness	0.111 IN
Wrist Pin Material	5115 Low Carbon Steel,

Wrist Pin Length	Case
Wrist Pin Wall Thickness	Hardened
	2.250 IN
	0.150 IN