

NISSAN 400Z 3.0L 2023+ PMAX

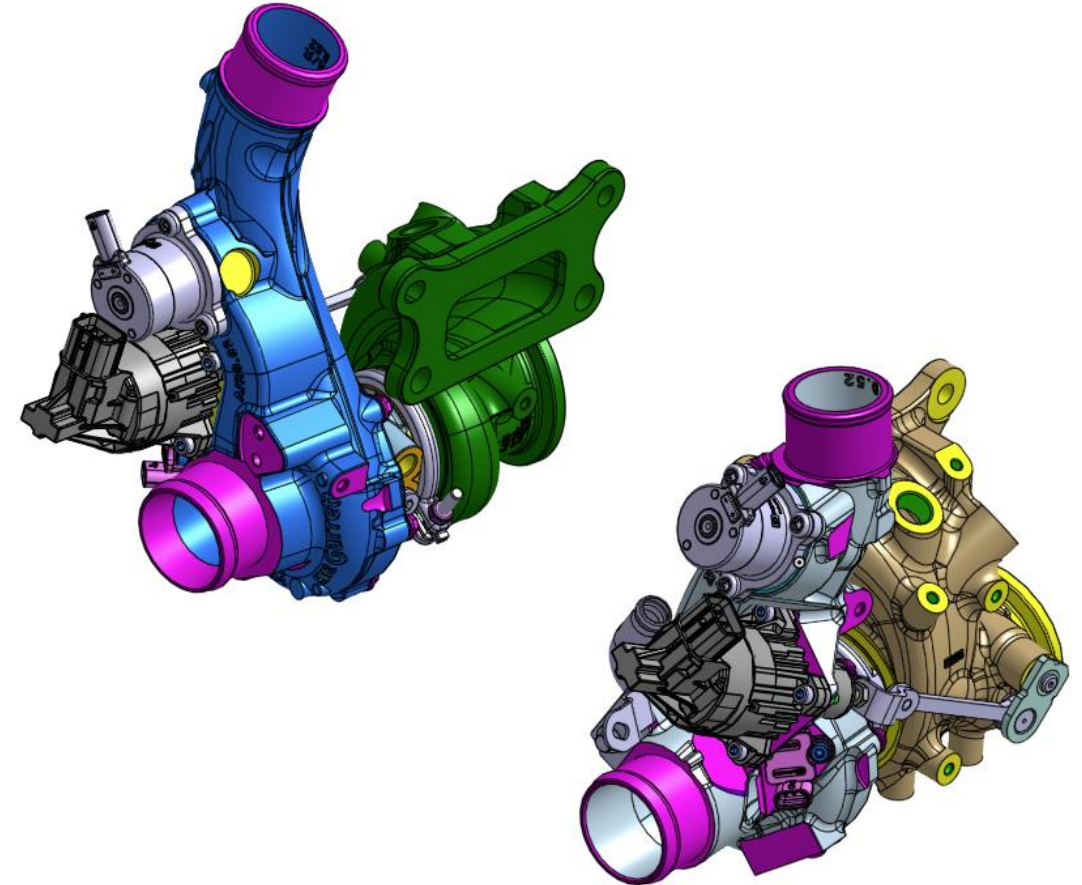
Product Info: TC Kit 959752-5001S (955654-5001S (LH) + 955655-5001S (RH))

Garrett
ADVANCING MOTION

Nissan 400Z 3.0L 2023+ PMAX

Features

- Direct-Fit Upgrade of OE TCs 893067-0004 (LH) and 893062-0004 (RH) for 2023+ Nissan 400Z
- Complete assemblies with calibrated electric actuator for OE fitment
- 600 Horsepower capability (estimated)
- +12% compressor flow, turbine flow same compared to OE
- Latest modern compressor wheel aero for application
- Turbine wheel constructed of MAR-M alloy rated for up to 980°C
- Heat-Resistant Stainless-Steel turbine housing rated for up to 980°C



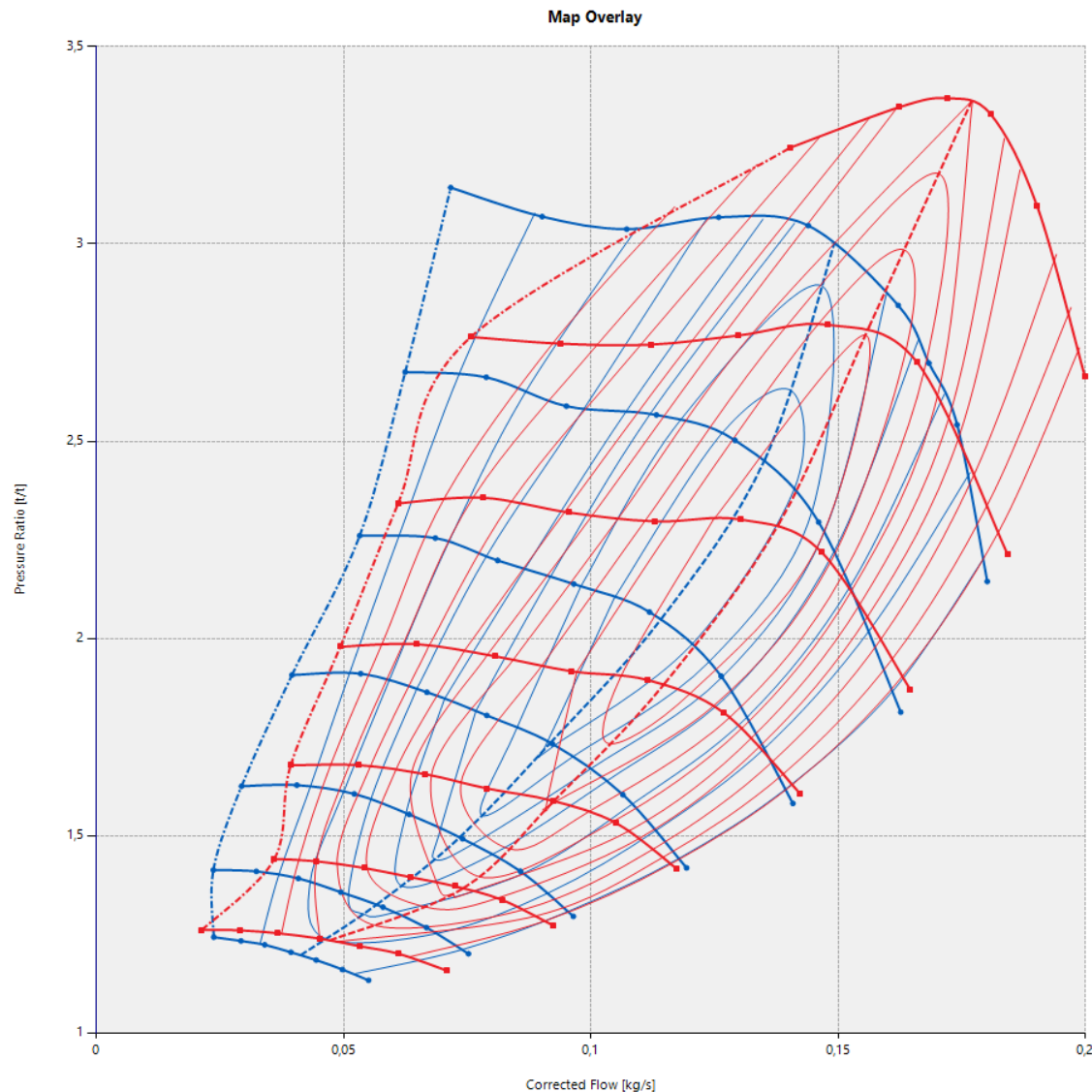
Est Pricing → MSRP \$3500, Min Retail \$2940, Dist Price \$1750

Nissan 400Z 3.0L 2023+ PMAX

	OE PN	GTX PNs
LH	14411-6GP0B	893067-5002
	14411-6GP1B	893067-5003
	14411-6GP1D	893067-5004
	14411-6GP2B	893067-5006
RH	14411-6GP0A	893062-5002
	14411-6GP1A	893062-5003
	14411-6GP1D	893062-5004
	14411-6GP2A	893062-5005

Make	Vehicle	Model year	TecDoc type no.	kW	HP	cc	Design
Nissan	400Z	2023+		298	400	2997	Coupe

Nissan 400Z 3.0L 2023+ PMAX



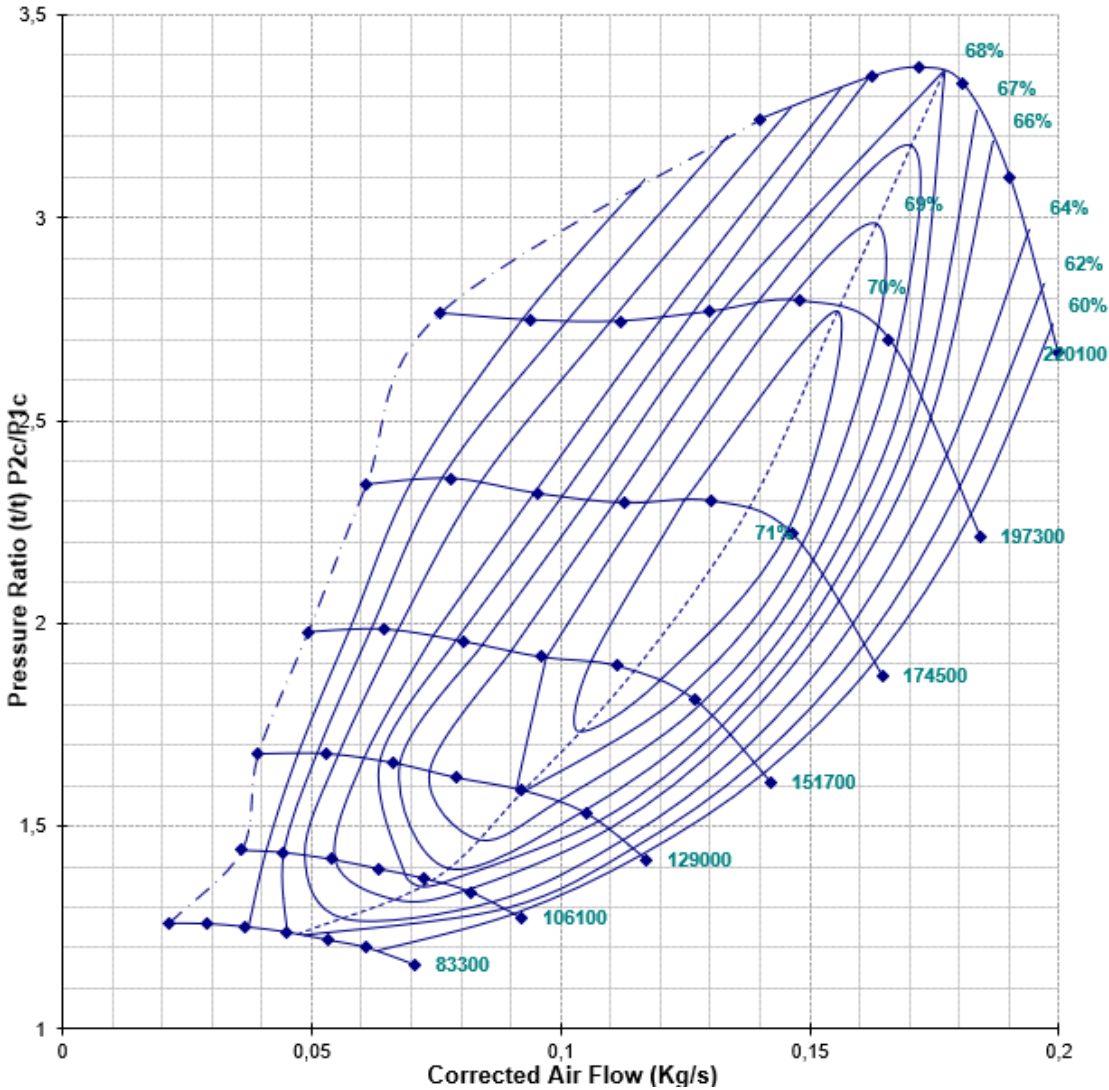
OE Turbo MGT1446Z

PMAX MGT1446Z

- Flow
 - Compressor **+12%**
 - Turbine **Same**

+12% Compressor Flow Increase Compared to OE

Nissan 400Z 3.0L 2023+ PMAX – Aero Specs

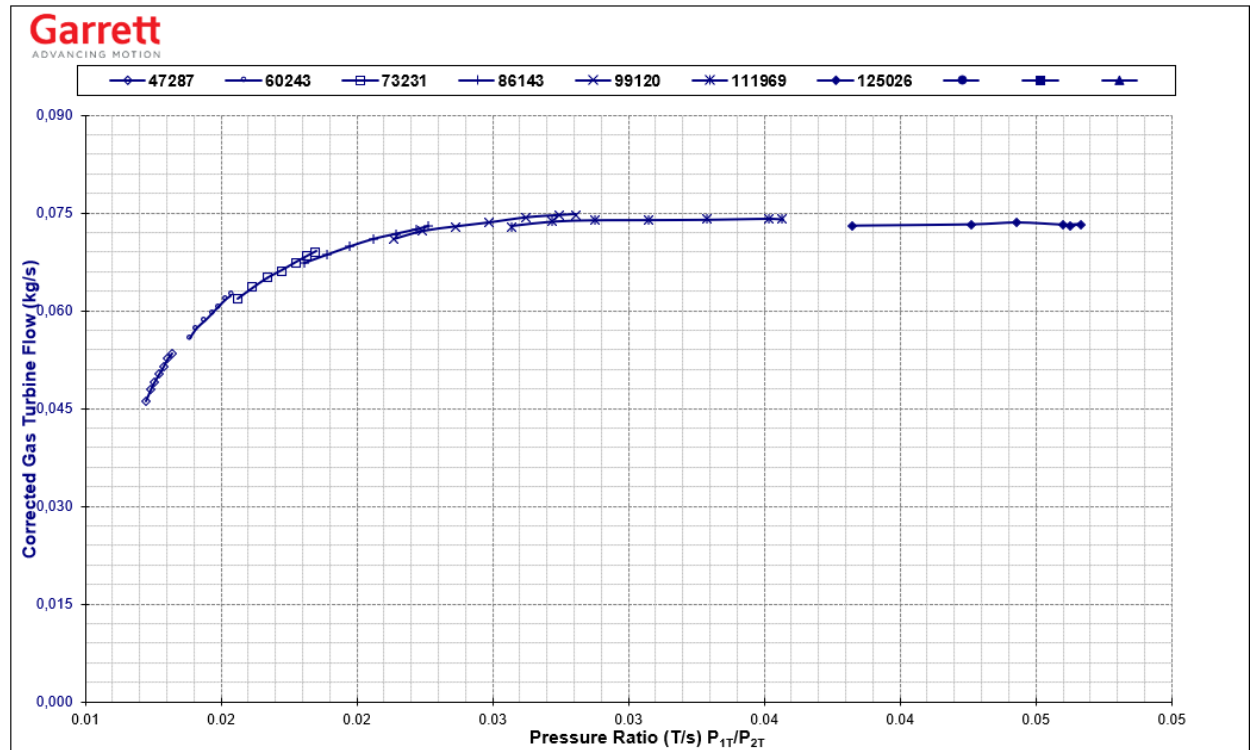


Compressor Specs

- Inducer = 36mm
- Exducer = 46mm
- Trim 62
- A/R = 0.52
- Flow: 0.20 kg/s (26 lbs/min)

Turbine Specs

- Inducer = 39mm
- Exducer = 36mm
- Trim = 84
- A/R = 0.53
- Flow: 0.08 kg/s (10 lbs/min)



+12% Compressor Flow Increase Compared to OE



www.garrettmotion.com



| [garrettmotion](#)