# S186-B - DATA SHEET

# NISSAN 200 SX S14/S15

Hybrid Turbocharger Stage 1 - 350bhp

Stage 1 performance turbocharger upgrade for Nissan 200 SX S14/S15, capable of supporting up to 350 bhp.\*

Designed, developed and manufactured in-house at Turbo Technics.

Direct fit for a straightforward installation.

### Specification

- Billet compressor wheel upgrade (large trim)<sup>†</sup>
- Large trim T28 turbine wheel upgrade
- TT designed 0.86 A/R T28 turbine housing
- TT designed 360° thrust bearing assembly
- TT designed dynamic oil seal upgrade
- Uprated actuator
- Core assembly balanced to high speed on Turbo Technics VSR ® balancing machine
- Fitting parts include exaust studs and nuts, and gasket kit



Please contact us for current lead times and prices on 01604 705050 or email enquiries@turbotechnics.com

## TURBO TECHNICS

2 Sketty Close, Brackmills Northampton, NN4 7PL United Kingdom

T: +44 (0) 1604 705050 E: enquiries@turbotechnics.com

# TURBO

www.turbotechnics.com

# S186-B - Additional Information

<sup>†</sup>Billet not pictured – photographs are of superseded S186 with cast compressor wheel, prior to billet upgrade.

#### **Supporting Modifications**

\*Effective operation of the turbo will require the following supporting modifications as a minimum:

- Engine management re-map
- Induction kit or suitable intake upgrade
- Front-mounted intercooler upgrade
- Full turbo-back free-flow exhaust system
- Upgraded MAP Sensors
- Upgraded fuel injectors

### **Application Details**

Vehicle(s) Nissan 200 SX S14/S15

Model Year(s) 1995-2000

Engine Code(s) SR20DET

Manufacturer Part Number(s) 466543-0001 471104-0001

### **Availability and Purchase**

Stock Status: Built to order

This unit is available on exchange, or as a conversion carried out on a customer-supplied unit.

Please contact us for current lead times and prices on 01604 705050 or email enquiries@turbotechnics.com

TURBO TECHNICS 2 Sketty Close, Brackmills Northampton, NN4 7PL United Kingdom

T: +44 (0) 1604 705050 E: enquiries@turbotechnics.com





www.turbotechnics.com