

Turbocharger ID by Name Plate

Manufacturer	Example Part Number	Example Model	Description of recognition format
®	3592778	HX55 W	A Holset turbocharger part number will generally consist of 7 digits.
HOLSET	4038621	HX52	
TURBOCHARGERS	2836325	HX50	
№ BorgWarner	5303-970-0052	K03	A KKK turbocharger part number will generally follow a format of 4 digits, a dash, 3 digits, a dash, another 4 digits.
^	5327-988-6531	K27	
K \ TurboService	5439-970-0022	BV39	
	317246	S200 G	A Schwitzer turbocharger part num-
Schwitzer	166340	S2B	ber will generally be 6 digits long and start with a 3 or a 1.
Corrott	721021-5006S	GT17	A Garrett turbocharger part number
Garrett	454135-5010S	GT20	will follow a format of 6 digits followed by a dash and then further digits.
Turbochargers	802418-5001S	GT1749 V	
	49173-07508	TD025	A Mitsubishi turbocharger part
★ MITSUBISHI	49377-07460	TD04	number will generally be 5 digits, a dash, then 5 more digits.
****	VICF / VF430015	RHF5	An IHI turbocharger part number
IHI	VJ32 / VDA10019	RHFV4	has a short spec and long spec code. The short spec is generally 4 characters long and the long spec is generally 8 characters long.

Turbocharger ID with No Data Plate

If you are not able to identify the specific turbocharger you require by the details on the data tag then we have various systems in order to assist with identification of the turbocharger.

- Full Application Details
- OE number cross reference
- BMW VIN number recognition
- Cummins ESN recognition
- VRM look up for application identification
- $\boldsymbol{\cdot}$ Turbochargers that have been job stamped previously by SCM

SCM Turbo Ltd Quay Street Huddersfield HD16QX

T +44 (0)1484 345 345 F +44 (0)1484 345 346

www.scmturbo.com