



Explore our Technologies

V2S Turbochargers

for Ford 6.4 liter Power Stroke engines

V2S Turbochargers

for Ford 6.4 liter Power Stroke engines

ORIGINAL EQUIPMENT FOR YOUR ORIGINAL EQUIPMENT

Use BorgWarner turbochargers that have been specifically developed, tested and approved for peak performance and vehicle uptime.



Combustion

Features & Benefits

- Manufactured for maximum durability to get the most out of your investment
- High-speed core assembly testing to guarantee optimum product reliability
- Reman units that incorporate the latest design upgrades are available off the shelf to reduce your downtime at a fraction of the new cost
- One year, 100,000 mile warranty



CROSS REFERENCE

Reference #	Service turbo #	Model
1848300C92	1270 990 1039	V2S without Actuator
	479514	V2S
1848300C93	1270 990 1039	V2S without Actuator
	479514	V2S
1848300C94	1270 990 1039	V2S without Actuator
	479514	V2S
1848300C95	1270 990 1039	V2S without Actuator
	479514	V2S
1848300C96	1270 990 1039	V2S without Actuator
	479514	V2S
1848300C97	1270 990 1039	V2S without Actuator
	479514	V2S
1848300C98	1270 990 1039	V2S without Actuator
	479514	V2S
1848301C1	479523	B3 LP stage
1848303C1	1270 990 1038	B2V HP without actuator
	479515	B2V HP turbo assembly
1848303C2	1270 990 1038	B2V HP without actuator
	479515	B2V HP turbo assembly
1848303C3	1270 990 1038	B2V HP without actuator
	479515	B2V HP turbo assembly
4307200R1	1270 990 1038	B2V HP without actuator
	479515	B2V HP turbo assembly
4307201R1	479523	B3 LP stage
8C3Z-6K682-A	479523	B3 LP stage
8C3Z-6K682-AARM	479523	B3 LP stage
8C3Z-6K682-B	1270 990 1038	B2V HP without actuator
	479515	B2V HP turbo assembly
8C3Z-6K682-BARM	1270 990 1038	B2V HP without actuator
	479515	B2V HP turbo assembly
8C3Z-6K682-CRM	1270 990 1039	V2S without Actuator
	479514	V2S
8C3Z-6K682-DARM	1270 990 1038	B2V HP without actuator
	479515	B2V HP turbo assembly

Note: All numbers, names and descriptions herein are used for reference purpose only and do not imply that they are the product of the original manufacturer.

For Additional BorgWarner
Turbo Systems Information:
turbos.borgwarner.com

