

Explore our Technologies

Replacement Turbos

for Cummins M11 and ISM engines

turbos.borgwarner.com

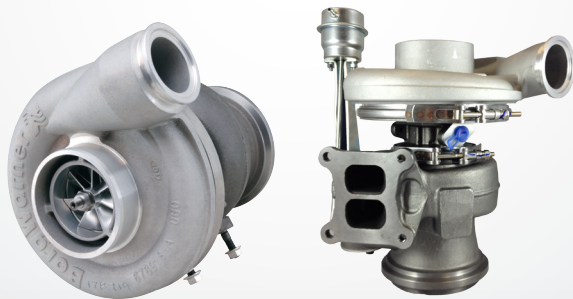
 **BorgWarner**

Replacement Turbos

BORGWARNER’S TURBOS ARE ENGINEERED FOR HIGH EFFICIENCY AND FEATURE FORGED MILLED WHEEL (FMW) TECHNOLOGY.

FMW Technology incorporates improvements through superior material properties of the compressor wheel forging. This process helps resist compressor wheel failure and decrease equipment downtime.

There is no compromise when you exercise the freedom of choosing the performance and reliability of a BorgWarner replacement turbo so visit your BorgWarner Turbo Systems distributor today.



Features & Benefits

- Forged milled compressor wheel reliability
- High efficiency turbine stage
- One year, 100,000 mile warranty

CROSS REFERENCE

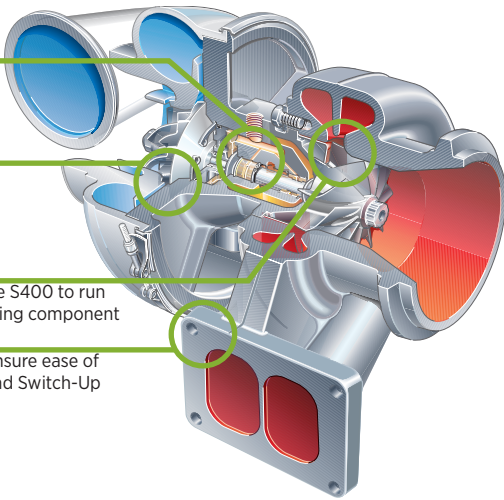
OE Part #	BorgWarner Service Turbo Part #	Model #	Config.
2834364	178923	S400	
2834419	178923	S400	
3533557	178370	S400	
3533558	178370	S400	
3536149	178923	S400	
3536995	178923	S400	
3536996	178923	S400	
3590044	178923	S400	
3590045	178923	S400	
3592778	5786 990 2104	HX55W	Reman
3592779	5786 990 2104	HX55W	Reman
3800471	178923	S400	
3800856	5786 990 2104	HX55W	Reman
3803710	178370	S400	
3803938	178923	S400	
4033817	5786 990 2104	HX55W	Reman
4039173	178923	S400	
4046030	5786 990 2104	HX55W	Reman
4046031	178923	S400	
4089818	178923	S400	

Six pad thrust bearing aids to insure turbo durability under heavy thrust loads and duty cycles

Forged milled compressor wheel (FMW) helps to eliminate low-cycle-fatigue compressor wheel burst.

Turbine stage efficiency enables the S400 to run at lower operating speeds – extending component life, saving you money

Direct bolt-up assemblies insure ease of turbocharger installation and Switch-Up



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

