

New GTX3576R – 803714-5001S

The next step in the evolution of the turbocharger is here! Garrett[®] GTX-R Turbos feature all new compressor wheels with next generation aerodynamics and improved efficiency to deliver wicked performance; now available in midframe sizes!

- Forged, fully-machined compressor wheel featuring next-generation GTX aerodynamics.
- Oil & Water cooled bearing system.
- Compressor wheel is 11 full-blade design.
- Compressor housing features a ported shroud.
- This unit is outline interchangeable on turbine side with GT3582R.
- Ideal for twin-turbo applications on engines making 1500 hp.



Note: The 803714-5001S GTX3576R is a customizable Garrett ball bearing GTX turbo that is packaged without the turbine housing. (It includes a CHRA and compressor housing)

For more details see:
<http://www.turbomaster.info/eng/applications/803714-0001.php>

➤ Following style turbine housings are available to complete this turbo:



T3 – 4 Bolts



T3 – V Clamp



T4 – V Clamp



T3 – 5 Bolts



Stainless steel – V Clamp

➤ At present following turbos are the Complete Range of GTX models:

- **GTX3071R** 803712-5001S
- **GTX3076R** 803713-5001S
- **GTX3571R** 803714-5001S
- **GTX3582R** 803715-5001S
- **GTX4294R** 800269-5001S
- **GTX4202R** 800269-5002S
- **GTX4508R** 800270-5001S

➤ Early December following turbos will be available:

- **GTX2863R** 816365-5001S
- **GTX2867R** 816366-5001S