



GTX55 Stainless Steel V-Band Turbine Housings

Engineered for maximum turbine flow and safety in high horsepower racing applications. The 1.24 A/R and 1.40 A/R housings are available in three configurations: short outlet | long outlet SFI | long outlet non SFI.



GTX55 STAINLESS STEEL TURBINE HOUSINGS

Garrett GTX55 stainless steel turbine housings are engineered for maximum turbine flow and safety in high horsepower racing applications. 1.24 A/R and 1.40 A/R sizes are available with and without SFI certification in the long outlet configuration and without SFI certification in a short outlet compact option. Certified to spec 61.1, Garrett SFI units utilize two 3/8", grade 5, cross bolts installed perpendicular to each other in the turbine housing outlet to prevent material escape in the event of a catastrophic failure. Garrett turbine housing kits come with v-band clamps for all attachment points. For more information including pricing and availability please contact a Garrett distributor.

Features:

- 1.24 A/R and 1.40 A/R options
- SFI certification optional
- 4.25" V-band inlet | 5" V-band outlet
- Threaded bosses for attachment points
- 3/8" Grade 5 cross bolts on long outlet housings
- Compatible with GTX5533R Gen I & Gen II | GTX5544R Gen II

Turbine Kit PN	A/R	Desc	SFI
761208-0054	1.24	Long Outlet	Υ
761208-0062	1.24	Long Outlet	N
761208-0064	1.24	Short Outlet	Ν
761208-0055	1.40	Long Outlet	Υ
761208-0063	1.40	Long Outlet	Ν
761208-0065	1.40	Short Outlet	N

* 1.40 A/R housings available Q3 2019

Flange Diagram: (Measurements in MM)





