

HKS GTII TURBINE

**SYMMETRY TWIN TURBO
GTII 7460 & 7867**

「SYMMETRY TURBO」 as used in GT800 and GT1000 Turbo Kits for Nissan GT-R(R35) are now available as GTII 7460 and GTII 7867 turbine.

Honda RA168E showed overwhelming performance in F1 series in the 1980's; the turbines for this engine were the symmetrical layout twin turbines. The ideal twin turbines layout for the V-shaped and horizontally opposed engines is a symmetrical twin turbine layout.

However, 99% of turbines made by turbine manufacturers are the right-hand rotation turbines, and left-hand rotation turbines are rarely made; therefore, it was almost impossible to make symmetrical twin turbines.

HKS developed and manufactured in-house symmetrical twin turbines; HKS' original symmetrical twin turbines are now complete.

The symmetrical twin turbines included in GT800 and GT1000 Full Turbine Kit for R35 GT-R, which are highly rated by R35 owners from all over the world, are now available to purchase as a set independent of the rest of the kit.

The flanges for turbine inlet/outlet and gaskets are available separately as optional parts. Please refer to chart attached separately.



GT II 7460 SYMMETRY SE

GT II 7867 SYMMETRY SET

GT II 7867 SYMMETRY SET

[TURBO SPEC]

MODEL	Wastegate	HP	Comp. Wheel			Comp. Housing		Turbine Wheel			Exhaust Housing		
			Trim	Inlet Dia(mm)	Outer Dia(mm)	Inlet Dia(mm)	Outlet Dia(mm)	Trim	Outer Dia(mm)	Outlet Dia(mm)	Inlet Flange	Outlet Flange	A/R
GT II 7460 (GT800)	Wastegate	450	49	52.0	74.0	φ 70	φ 50	81	60.0	54.0	3-bolt Flange	3-bolt Flange	0.75
GT II 7867 (GT1000)	Wastegate	550	63	62.0	78.0	φ 70	2-bolt Flange	77	67.5	59.3	3-bolt Flange	3-bolt Flange	0.66

[Code No/Price]

Model	Code No.	Price	Remarks
GTII 7460 Symmetry (GT800)	14001-AK017		
GTII 7867 Symmetry (GT1000)	14001-AK019		

HKS SYMMETRY TWIN TURBO CHART

