

ATS 3.750 final gear for Porsche (5MT / 6MT)

R7A16-29, R7A16-30, and R7A16-31



Born from the need to win the Tsukuba Time Attack series, the 3.750 final gear ratio has been specifically designed from extensive data acquired from actual track runs. For the drivers, who are stuck with sluggish stock gears or who are annoyed by the constant need of gear change from the 4.000 final gear, the ATS 3.750 Final Gear presents an excellent solution.

The final gears are made of high precision chro-moly (chromium molybdenum steel) and ATS temper shot * is applied after heat treatment. The quality of the product is unrivaled.

*Temper shot is a special shot peening process ATS provides for many racing teams.

Product # R7A16-29, R7A16-30, or R7A16-31

Model	Year	Chassis	Engine	MT	ATS #	Gear Ratio	Price
Porsche 911 Carrera2	91-94	E-964A	3,600cc NA	G50/5MT RR	R7A16-29	3.75	\$1,643.00
Carrera RS	91-92	964	3,600cc NA	G50/5MT RR	R7A16-29	3.75	\$1,643.00
Carrera	87-89	930	3,164cc NA	G50/5MT RR	R7A16-29	3.75	\$1,643.00
Carrera		993	NA	G50/6MT RR	R7A16-30	3.75	\$1,726.00
GT2		996, 993	Turbo	G50/6MT RR	R7A16-31	3.75	\$1,809.00
GT3		996	NA	G50/6MT RR	R7A16-31	3.75	\$1,809.00

Application

