

TITANIUM MUFFLER

for
R35 GT-R

TiRACING

Titanium Muffler System



Make the most of the beast with this all new, best and super high flow racing exhaust!
Precisely tuned for the pure racing sound while keeping the moderate volume.

The Ti RACING competition exhaust system is now offered for those R35 owners demand the best of the best. Catless, straight-through design all the way after the front pipes optimizes the exhaust flow for true performance while maintaining the elegance of the R35 exhaust note.

■ KIT CONTENTS

MAIN PIPE A	CLAMP BAND ϕ 102/ ϕ 80
MAIN PIPE B	FLANGE BOLT
MID Y PIPE	FLANGE NUT
MAIN MUFFLER LH/RH	SENSOR PLUG
SUB MUFFLER LH/RH	SEAL WASHER
END TIP LH/RH	MUFFLER BAND RUBBER
MUFFLER BAND LH/RH	BUTTON BOLT M6
SPRING	ALLEN KEY
GUSKET	BOLT SMOOTH PASTE



Also suitable for MY17 and later!

Note: Does not fit MY 2017 and up except Pure Edition.

APPLICATION:R35 GT-R

JPY 468,000

※FOR OFF ROAD USE ONLY

P/N:441007

TOMEI POWERED INC.

5-4-27 Tsuruma Tokyo Machida TEL:+81-42-795-8411 FAX:+81-42-799-7851 http://www.tomei-p.co.jp

■ Prices are subjected to changes without prior notice

■ The images are for illustration purposes only & the color may differ from the acutal product due to printing and publication errors.

Free flow design and well reduced sound

The straight-through sub mufflers in the catless center piece reduces the sound despite the large diameter 80-102-80mm to meet the growing problem of sound issues at the tracks without reducing performance. Full titanium made, true straight structure without any narrowing or restriction reduces 14.5kg of weight compared to the factory exhaust.

SPEC

	Ti-Racing	STD (MY12 MODEL)
MATERIAL	TITANIUM	STAINLESS
MAIN PIPE DIAMETER	ϕ 80W- ϕ 102S- ϕ 80W	ϕ 54W- ϕ 70S- ϕ 60.5W
MUFFLER DIAMETER	ϕ 152	ϕ 105- ϕ 195 OVAL
EXIT DIAMETER・EXIT STYLE	ϕ 120-SLASH CUT	ϕ 130-CURL TIP
FLANGE THICKNESS	8.0mm	6.0mm
PIPE THICKNESS	1.0mm	1.0mm
WEIGHT	16.1kg	30.6kg
EXHAUST TEST LEVELS		
IDLING	74.5 db	65.0 db
4800rpm	109.5 db	95.5 db



SUB MUFFLER



STOCK EXHAUST

DURABLE AND LONG LASTING

Reinforcements at the merging / splitting points where stressed the most for more durability and thus longer life.



COOL APPERANCE



Slant-cut end tips are adjustable slide tips for better fitment with the rear bumper.

Titanium Muffler System

TiRACING

ORIGINAL TITANIUM MATERIAL

To ensure and maintain reasonable price, supreme quality and stable supply, this product is made from TOMEI original titanium material which is refined from raw material and made into performance parts all under quality controlled environment.



LIGHTWEIGHT / STRONG

This strong and flexible titanium allows the extremely thin pipe walls which makes the entire system incredibly light.

DURABLE

High grade, amazing heat / corrosion resistance ensures stable performance and longer life.

HIGH QUALITY GLASS WOOL

Filled with even more glass wool comparing to existing EXPREME Ti series to reduce and tune the sound. High quality long filament glass wool is very durable and prevents aging deteriorations caused by continues high heat and high pressure.



LAYOUT

Designed to keep the ground clearance as much as possible for lowered vehicles.No stricitive narrowing all the way for the best flowing. Perfect flat fitment ensures the ground clearance.



Ti RACING Titanium Exhaust series has been designed to improve total performance while reducing the sound as much as possible to meet the sound regulation at the tracks, while EXPREME Ti series has been designed just to unleash engine's true potential and improve the total performance.

PRECISION WELDS

Titanium is known as a difficult material to weld. Its strength, long-life and beautiful appearance all prove the true quality.



END TIPS

Blue burnt titanium color and laser marked TOMEI logo on the end tips. These together give it the great appearance and prove the best quality.



MAIN MUFFLERS

Large muffler shells eliminates problem of sound issues at the tracks without reducing performance. Stamped TOMEI logo and gradation titanium color on the mirror finished mufflers.

