APEXi® Exhaust System

Installation Sheet

□Application Vehicle

163-KN01	KA24DE	1989~1994
Apex Product Code	Engine Type	Year
S13		Nissan 240SX
Vehicle Code		Vehicle Name

□Parts List

No.	Part Name	Size	Qty	Qty No.	Part Name	Size	Qty
Θ	Apex Front Muffler	Vehicle Specific	_	⑤	⑤ Bolt	M10×P1.25×L40	4
0	Apex Main Muffler	Vehicle Specific	_	nnt (9)	Nut	M10×P1.25	6
3	() Gasket	$P106 \times \phi 75$	1	(① Washer	M10	10
4	Gasket	ϕ 66.5 × 2 (Dual)	_	8	Apex Instruction Manual		1

☐Apex Exhaust System Installation Procedure

1.Install the muffler according to the diagram below and hand tighten the nuts and bolts in place

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m The}$ diagram only shows partial usage of the nuts and bolts. Please use all of them.

2.Take note of piping clearance, gasket positioning, tip position, chassis clearance and tighten the nuts and bolts into position. Start from the catalytic converter side and work your way back

Torque Specification

16 5~ 7N·m 0.5~0.6 kgf·m 3.6~ 4.4lb·ft 18 21~26N·m 2.1~2.7 kgf·m 15.1~19.5lb·ft 10 43~55N·m 4.4~5.6 kgf·m 31.8~40.5lb·ft

3.Be sure to confirm tail pipe positioning so that it does not touch the rear bumper. If the positioning is off, loosen the nuts and bolts and adjust accordingly. Failure to provide adequate clearance may cause unnecessary sound and may melt the bumper.

CAUTION

Be sure to check clearances between brake components, fuel line, and drive train components.

☐Checkpoints after Installation

After installation, move the exhaust system side to side by hand to confirm clearances

2.Rev the engine to 2500rpm to check for any exhaust leaks.

Test drive the vehicle and check for exhaust leaks or unusual sounds.

4.If anything usual occurs in steps 1 \sim 3, reinstall the muffler system.

5.Retighten all of the nuts and bolts after 100 \sim 200mi.

