

NSR250R(K)

MAINTENANCE DATA

Torques:

Frame	No.	Threadmm	Torque (kg-m)	Notes
Front disc pinch bolt	12	6	1.8~2.2	
Torque rod pinch bolt/nut (frame)	1	10	3.0~4.0	after tightening
Torque rod pinch bolt/nut (caliper)	1	10	3.0~4.0	insert split pin
Brace hose clamp bolt	4	6	1.0~1.4	
Driven socket bolt	5	10	7.0~8.0	Apply oil to thread
Rear brake disc pinch bolt	3	8	4.0~4.5	
Rear axle nut	1	18	8.5~10.5	

Tools:

Standard	Tool number	No.	Use
Torque driver bit	07703-0010400	1	Carb. separation
Bit driver	07703-0010300	1	Carb. separation
Rear suspension compressor attach.	07959-MB10000	1	Rear suspension sep/install

Special	Tool number	No.	Use
Spherical driver bit	07HMF-HC00100	1	Torque rod brg removal
Rear suspension compressor	07GME-0010000	1	Gear suspension sep/install

Gauges:

	Tool number	No.	Use
Peak voltage adaptor	07HGJ-0020100	1	Ignition inspection

Fuel system

	No.1 Carb	No.2 Carb
Setting mark		TA21A
Main jet		≅128
Jet needle mark	BPG	BPH
Power jet		≅75
Air screw rotations		2-1/8