

# NSR250R(J)

		1	6	12														
WHEEL	Tire Pressures	●	●	●	<table border="1"> <thead> <tr> <th></th> <th>Front</th> <th>Rear</th> </tr> </thead> <tbody> <tr> <td>1 rider</td> <td>2.25</td> <td>2.25</td> </tr> <tr> <td>2 riders</td> <td>2.25</td> <td>2.50</td> </tr> <tr> <td>Tire type</td> <td colspan="2">.10/70R17 54H/150/60R18 67H</td> </tr> </tbody> </table>			Front	Rear	1 rider	2.25	2.25	2 riders	2.25	2.50	Tire type	.10/70R17 54H/150/60R18 67H	
		Front	Rear															
	1 rider	2.25	2.25															
	2 riders	2.25	2.50															
	Tire type	.10/70R17 54H/150/60R18 67H																
Tire wear and damage	●	●	●															
Tire tread depth	●	●	●	Min - Front 0.8mm Rear 0.3mm														
Foreign articles stuck in tires	●	●	●															
Wheel nut, wheel bolt loosening				Tighten axle nut, axle holder front axle holder torque 1.8-2.5 Kg.m Front axle bolt torque 5.5-6.5 Kg.m Rear axle nut torque 8.5-10.5 Kg.m														
Rim, side rim, wheel disc damage		●		Wheel rim runout, warpage Front 2.0mm axial 2.0mm radial Rear 2.0mm axial 2.0mm radial														
Front wheel bearings			●															
Rear wheel bearing			●															
Rushdown Arm	Damage			●	Tighten cushion, spring													
	Arm damage			●														
Shock Bushes	Fluid leakage, damage			●														
	Bushes			●														
Clutch	Lever play		●	●	Play - lever 10-20mm													
	Use		●	●														
Trans	Fluid leakage, oil capacity		●	●	Oil capacity - between upper and lower marks													
	Gear movement			●														
Oil	Transmission oil replacement				Every two years													