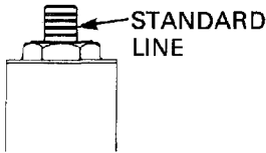


Wheels/tires		Standard	Service limit
Item			
Minimum tire tread depth (FR)		_____	1.5 (0.06)
(RR)		_____	2.0 (0.08)
Cold tire pressure Rider only (FR)		250 kPa (2.50 kg/cm <sup>2</sup> , 36 psi)	_____
Rider only (RR)		290 kPa (2.90 kg/cm <sup>2</sup> , 42 psi)	_____
Rider and passenger (FR)		250 kPa (2.50 kg/cm <sup>2</sup> , 36 psi)	_____
Rider and passenger (RR)		290 kPa (2.90 kg/cm <sup>2</sup> , 42 psi)	_____
Front and rear axle runout		_____	0.2 (0.01)
Front and rear wheel runout (Radial)		_____	2.0 (0.08)
(Axial)		_____	2.0 (0.08)
Front wheel hub-to-rim distance		_____	_____
Front wheel hub standard surface		_____	_____
Rear wheel hub-to-rim distance		_____	_____
Rear wheel hub standard surface		_____	_____
Wheel balance weight (FR/RR)		_____	60 g (2.1 oz)
Drive chain slack		15-25 (0.6-1.0)	40 (1.6)
Drive chain size/link (DID)	'90-'93:	DID50VA6-122	_____
	After '93:	DID50V4-122	_____
(RK)	'90-'93:	RK50HFO-122	_____
	After '93:	RK50MFOZ1-122	_____

Front suspension		Standard	Service limit
Front spring free length	'90-'91:	413.6 (16.28)	405.3 (15.96)
	'92-'93:	427.1 (16.81)	418.5 (16.48)
	After '93:	340.2 (13.39)	330.0 (13.0)
Front spring free length A		_____	_____
B		_____	_____
Fork spring direction		Tightly wound coil end facing down	_____
Fork tube runout		_____	0.2 (0.01)
Recommended fork oil		Pro Honda Suspension Fluid SS-7	_____
Fork oil level (49 state/California type)	'90-'91:	175 (6.89)	_____
	'92-'93:	178 (7.01)	_____
	After '93:	177 (6.97)	_____
(Canada type)	'90-'91:	187 (7.36)	_____
	'92-'93:	178 (7.01)	_____
	After '93:	177 (6.97)	_____
Fork oil level (R)		_____	_____
(L)		_____	_____
Fork oil capacity (49 state/California type)	'90-'91:	383 cc (13.0 US oz, 13.4 Imp oz)	_____
	'92-'93:	386 cc (13.1 US oz, 13.5 Imp oz)	_____
	After '93:	412 cc (13.9 US oz, 14.5 Imp oz)	_____
(Canada type)	'90-'91:	394 cc (13.3 US oz, 13.8 Imp oz)	_____
	'92-'93:	386 cc (13.1 US oz, 13.5 Imp oz)	_____
	After '93:	412 cc (13.9 US oz, 14.5 Imp oz)	_____
Fork oil capacity (R)		_____	_____
(L)		_____	_____
Fork air pressure		_____	_____
Fork spring preload adjuster standard position (After '91)		3rd position from the top	_____
			_____
Steering bearing preload		0.1-0.15 kg	_____