GL1800/B

■ Main Components

■ Main Components					
Overall length	GL1800	101.4 in (2,575 mm)			
Overall length	GL1800B	97.4 in (2,475 mm)			
Overall width	36.4 in (925 mm)				
Overell beimbt	GL1800	56.3 in (1,430 mm)			
Overall height	GL1800B	52.8 in (1,340 mm)			
Wheelbase	66.7 in (1,695 mm)				
Minimum ground clearance	5.1 in (130 mm)				
Caster angle	30.5°				
Trail	4.3 in (109 mm)				
Curb weight	GL1800 USA model	833 lb (378 kg)			
	GL1800 Canada model	836 lb (379 kg)			
	GL1800B USA model	787 lb (357 kg)			
	GL1800B Canada model	805 lb (365 kg)			
Maximum weight	GL1800	423 lb (192 kg)			
capacity*1	GL1800B	421 lb (191kg)			
Maximum luggage weight	Travel trunk (Except GL1800B)	20.0 lb (9.0 kg)			
	Each saddlebag	20.0 lb (9.0 kg)			
	Fairing pocket	4.5 lb (2.0 kg)			
	Shelter case	6.6 lb (3.0 kg)			
Passenger capacity	Rider and 1 passenger				
Minimum turning radius	11.2 ft (3.4 m)				
*1 Including rider a	Il lunnane and accesso	rios			

* 1	Includina	rider.	all	luggage.	and	accessorie
	meraaning	maci,	un	raggage,	unu	accessorie

Displacement	111.8 cu-in (1,833 c	m ³)	
	, , , ,		
Bore x stroke	2.87 x 2.87 in (73.0 x 73.0 mm)		
Compression ratio	10.5:1		
Fuel	Unleaded gasoline Recommended: 86 PON or higher		
Tank capacity	5.5 US gal (21 liters)		
Battery	GYZ20L 12 V-20 Ah (10 HR)		
Gear ratio	1st	2.200	
	2nd	1.416	
	3rd	1.035	
	4th	0.820	
	5th	0.666	
	6th	0.521	
Reduction ratio (primary / secondary / final)	1.795 / 0.972 / 2.615		

■ Service Data

_ 5c. v.cc 5	ata		
Tire size	Front	130/70	R18M/C 63H
	Rear	200/55	R16M/C 77H
Tire type		Radial, tubeless	
Recommended Tire	Front	BRIDG	ESTONE G853 RADIAL G
		DUNLO	OP D423F
	Rear	BRIDG	ESTONE G852 RADIAL G
	Nedi	DUNLO	OP D423
Tire air pressure	Front	36 psi	(250 kPa, 2.50 kgf/cm ²)
	Rear	41 psi	(280 kPa, 2.80 kgf/cm ²)
Minimum tread	Front	0.06 in (1.5 mm)	
depth	Rear	0.08 in (2.0 mm)	
Spark plug	(standard)	CR6HSB-9 (NGK)	
Spark plug gap		0.031 to 0.035 in (0.80 to	
Spark plag gap		0.90 mm)	
Idle speed	(non- adjustable)	730 ± 100 rpm	
Recommended engine oil	except oils l resource con service labe standard Ma	abeled nserving I, SAE 19 A, Pro H nda) or H	ation SG or higher as energy conserving or g on the circular API 0W-30, JASO T 903 londa GN4 4-stroke oil donda 4-stroke oil, or an icle oil
Engine oil capacity	After draini	ng	3.7 US qt (3.5 liters)
	After draini	ng &	
	engine oil fi	lter	3.9 US qt (3.7 liters)
capacity	change		