

Specifications

SECTION SUBJECT	GL1500'88	GL1500'89
ENGINE		
Cylinder	6 cylinder	6 cylinder
Strokes	4-Stroke	4-Stroke
Cooling	Water Cooled	Water Cooled
Camshaft	OHC	OHC
Valves per cylinder	2	2
Displacement	1520cc	1520cc
Lubrication system	Wet Sump	Wet Sump
Carburetor	36mm(2)	36mm(2)
Main jet	= 70 = 155	= 70 = 155
Slow jet	= 50	= 50
TRANSMISSION		
Transmission type	Constant Mesh	Constant Mesh
Transmission speeds	5-Speed	5-Speed
Clutch	Wet Multi-Plate	Wet Multi-Plate
Shift pattern	1-N-2-3-4-OD	1-N-2-3-4-OD
CHASSIS		
Fuel tank capacity (Std)	6.3gal	6.3gal
Fuel tank capacity (Res)	1.1gal	1.1gal
Air filter type	Paper	Paper
Front Brake	Double Disc	Double Disc
Rear Brake	Single Disc	Single Disc
Front tire	130/70-18 63H	130/70-18 63H
Tire pressure	33PSI	33PSI
Rear tire	160/80-16 75H	160/80-16 75H
Tire pressure	41PSI	41PSI
SERVICE/TUNING		
Ignition type	Full Transistor	Full Transistor
Spark plug gap	0.8-0.9mm (0.031-0.035")	0.8-0.9mm (0.031-0.035")
LUBRICATION		
Recommended fuel	86 + Octane	86 + Octane
Engine oil - Pro Honda:		
GN4 10W/40	08C35-A141M01	08C35-A141M01
GN4 20W/50	08C35-A251M01	08C35-A251M01
Engine oil capacity:		
After draining	3.9qt	3.9qt
After reassembly	4.5qt	4.5qt
Coolant type	08C50-C321S01	08C50-C321S01
Coolant ratio	50/50	50/50
Capacity	4.3qt	4.3qt
Drive shaft and final gear case:		
Pro Honda shaft drive oil	08208-0080	08208-0080
Fork oil:		
Pro Honda (5W SS-7)	08208-0005	08208-0005
Pro Honda (10W SS-8)	08208-0010	08208-0010