



HARLEY-DAVIDSON

*sprint for fun
sprint for thrills*

SPECIFICATIONS

	SPRINT	SPRINT H	SPRINT SCRAMBLER
Engine Type	OHV Single	OHV Single	OHV Single
Bore and Stroke, inches	2.60 x 2.84	2.60 x 2.84	2.60 x 2.84
Displacement, cubic inches	15	15	15
Displacement, cubic centimeters	250	250	250
Compression Ratio	8.50:1	9.20:1	10:1
Clutch Type	multiple plate	multiple plate	multiple plate
Primary Drive	helical gears	helical gears	gear driven
Final Drive	single chain	single chain	single chain
Transmission	4-speed, foot shift	4-speed, foot shift	4-speed, foot shift
Gear Ratio Overall			
4th	5.94:1	6.33:1	10.2:1
3rd	7.54:1	8.09:1	13:1
2nd	10.45:1	11.15:1	18:1
1st	17.28:1	18.44:1	29.8:1
Brake Diameter, Front, inches	7	7	7
Brake Diameter, Rear, inches	7	7	7
Tire Size, Front	3.00 x 17	3.00 x 18	3.25 x 19
Tire Size, Rear	3.00 x 17	3.50 x 18	3.50 x 18
Wheelbase, inches	52	53.3	53.5
Saddle Height, inches	29	31	32.4
Minimum Ground Clearance, inches	3.4	5.3	6
Weight, pounds	261	271	230
Gas Capacity, U.S. gallons	4	2.64	2.5
Oil Capacity, U.S. quarts	2	2	2
Electrical Equipment	Storage battery, generator, spark coil, head light, tail light, horn.		Magneto

Printed in U.S.A.

55 100

3 SIZZLING MODELS



SPRINT



SPRINT H



SPRINT SCRAMBLER

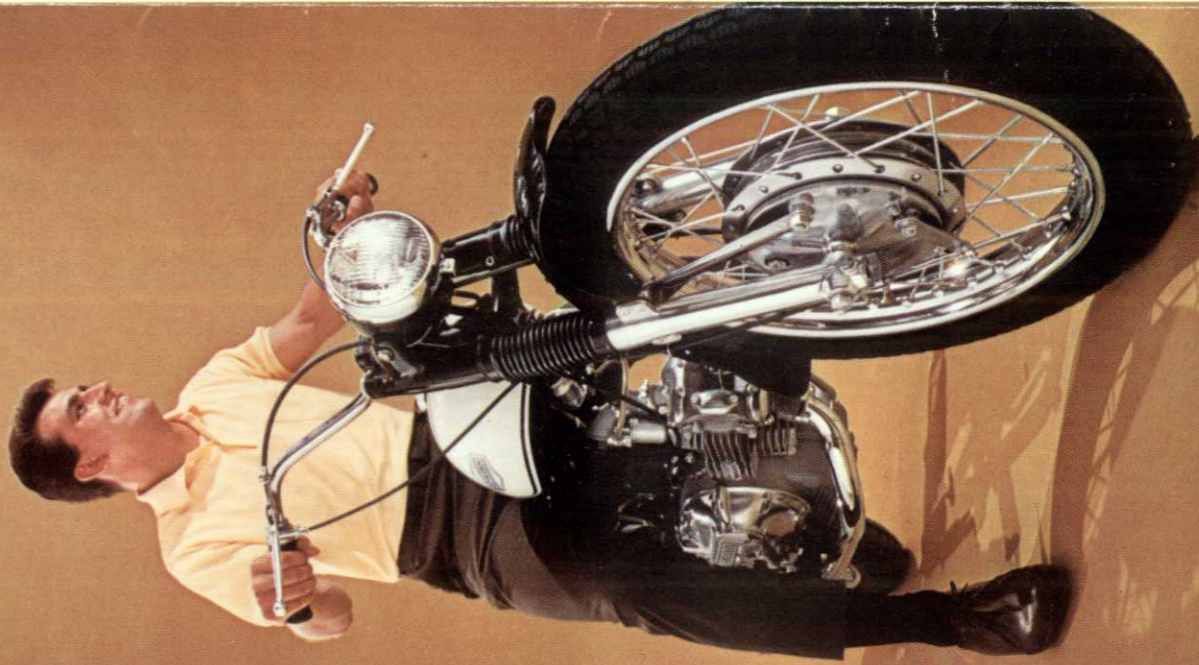
WITH WORLD SPEED RECORD PERFORMANCE

The Harley-Davidson Sprint set the 250cc world speed record at Bonneville:

156.54 mph for one kilometer
156.24 mph for one mile

Both records set on pump gas with standard Sprint racing engine available at all dealers. Officially timed by the United States Auto Club and sanctioned by the American Motorcycle Association.

This is proven performance you get when you own and ride one of these way-out winners — 1966 Sprints.



HARLEY-DAVIDSON
66 **sprint** **spectacular**