

Motorcycle Engine Size Comparison Chart.

Harley Davidson Engine Sizes

Actual Engine Size In CC	Engine Size in Cubic Inches
750 cc	46 cu i
883 cc	53.9 cu i
1200 cc	73.4 cu i
1753 cc	107 cu i
1868 cc	114 cu i
1917 cc	117 cu i

Indian Engine Sizes

Actual Engine Size In CC	Engine Size in Cubic Inches
1000 cc	61 cu i
1130 cc	69 cu i
1200 cc	73 cu i
1768 cc	108 cu i
1811 cc	111 cu i
1890 cc	116 cu i

Honda Engine Sizes

Actual Engine Size In CC	Motorcycle Engine Commonly Known As
108 cc	110
124 cc	125
124.9 cc	125
125 cc	125
286 cc	300
329.2 cc	350
329.6 cc	350
449 cc	350
471 cc	500
649 cc	650
645 cc	650
745 cc	750
998 cc	1000
999 cc	1000
1140 cc	1100
1084 cc	1100

Suzuki Engine Sizes

Actual Engine Size In CC	Motorcycle Engine Commonly Known As
113 cc	113
124 cc	125

199cc	200
200 cc	200
248 cc	250
249 cc	250
398 cc	400
400 cc	400
599 cc	600
645 cc	650
652 cc	650
749 cc	750
750 cc	750
805 cc	800
999 cc	1000
999.8 cc	1000
1000 cc	1000
1037 cc	1050
1340 cc	1300
1465 cc	1450
1783 cc	1800

Kawasaki Engine Sizes

Actual Engine Size In CC	Motorcycle Engine Commonly Known As
125 cc	125
299 cc	300

636 cc	636
649 cc	650
773 cc	800
948 cc	900
998 cc	1000
1043 cc	1000

Yamaha Engine Sizes

Actual Engine Size In CC	Motorcycle Engine Commonly Known As
124 cc	125
124.7 cc	125
125 cc	125
292 cc	300
321 cc	300
530 cc	500
562 cc	600
599 cc	600
689 cc	700
847 cc	900
890 cc	900
998 cc	1000

KTM Engine Sizes

Actual Engine Size In CC	Motorcycle Engine Commonly Known As
49 cc	50
64.9 cc	65
84.9 cc	85
124.7 cc	125
143.9 cc	150
249 cc	250
293 cc	300
293.2 cc	300
349 cc	350
373 cc	390
449 cc	450
449.9 cc	450
510 cc	500
690 cc	690
799 cc	790
889 cc	890
1301 cc	1290

BMW Engine Sizes

Actual Engine Size In CC	Motorcycle Engine Commonly Known As
313 cc	310
350 cc	400

647 cc	650
853 cc (restricted)	750
853 cc	850
895 cc	900
999 cc	1000
1170 cc	1200
1254 cc	1250
1649 cc	1600
1802 cc	1800

Royal Enfield Engine Sizes

Actual Engine Size In CC	Motorcycle Engine Commonly Known As
346 cc	350
411 cc	400
648 cc	650