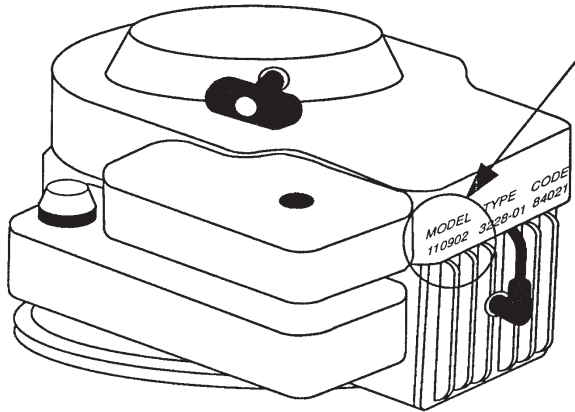


ENGINE QUICK REFERENCE CHARTS

ENGINE and EQUIPMENT IDENTIFICATION

MODEL NUMBER
LOCATION



In order to obtain the correct replacement part(s), it is necessary to correctly identify the engine or piece of equipment. For replacement engine parts, the Model Number, Series or Type Number, and Serial Numbers are ALL needed. For equipment replacement parts, Model Numbers and Serial Numbers are needed to ensure proper replacement parts.

Locations for Engine Model Information:

- Stamped into the flywheel blower housing.
- Stamped into the crankcase above the oil filler cap.
- Stamped or printed on a tag located on the carburetor side of the blower housing.

Equipment model and serial number location: These numbers are generally stamped into a metal tag which is attached to the main frame on the piece of equipment.

These are common locations. Please refer to the drawing for additional help in locating model information.

ENGINE HP To MODEL NO. Reference Guide

BRIGGS & STRATTON

HP RATING	MODEL NUMBERS
2.0	60100
3.0	62000, 80000, 82000, 83000, 90100, 92000
3.5	90000 thru 95000, 100000, 110000, 121700
3.75	96000, 98000
4.0	85000, 96000, 110000 thru 114000, 122000
5.0	99000, 104000, 124000, 126000, 128000, 130000 thru 132000, 133000, 135000
5.5	115000, 129000
6.0	133700, 135700, 146000
7.0	170000, 171000, 176000
8.0	190000 thru 195000
8.5	196700
9.0	123000, 161000, 185000, 233400
10.0	220000 thru 222000, 243000
11.0	251000 thru 255000
11.5	259700
12.0	280000, 281000, 282000
12.5	286000, 290000
13.0	302000, 28M707
14.0	260000, 261000, 287700, 400000, 400400, 400700
15.0	28N707, 28Q777
16.0	303000, 326000, 401400, 401700, 402400, 402700, 404400, 404700
18.0	350000, 350700, 421400, 421700, 422400, 422700
20.0	351000

HONDA

HP RATING	MODEL NUMBERS
2.5	GX100, GXH50, G100K, GXH50, GXV50
3.5	GX110, G30, G35, GV35, G150
4.0	GX120, G40, G41, G42, GCV135, GV200
4.5	GC135
5.0	GCV160, GX140, GXV
5.5	GC160, GX160, GXV160
6.5	GX200, G65, GS65, G80, GXV200
8.0	GX240, G300, GXV240, GXV2400
9.0	GX270, GXV270
10	G400
11	GV400, GX340, GXV340
13	GX390, GXV390
18 (V-twin)	GX610, GXV610
20 (V-twin)	GX620, GXV620
24 (V-twin)	GX670, GXV670

ENGINE QUICK REFERENCE CHARTS

ENGINE HP To MODEL NO. Reference Guide

KOHLER

HP RATING	MODEL NUMBERS
4.9	K90, K91
5.0	K121, C5
6.0	K141, CH6
7.0	K160, K161
8.0	K181, M8
10.0	K241, M10
11.0	CV11
12.0	K301, M12
12.5	CV 12.5, CH12.5
14.0	K321, M14, CV14, CH14
16.0	K341, M16, MV16, CV16
17.0	KT17
18.0	K361, M18, MV18, CV18, CH18
19.0	KT19
20.0	K532, M20, MV20, CV20, CH20
21.0	KT21
22.0	CV22, CH22
23.0	K582
24.0	K660

TECUMSEH

HP RATING	MODEL NUMBERS
3	LAV30, TVS75
3.5	LAV35, TVS90
3.9	TNT100, TVS100, ECV100
4	V40, OAV40, TVS105, TVXL105, VH40, VLV40, VLXL40
4.5	OVRM905 (Sears only), OVRM40, OVRM45, TVS115 (Premier engine)
5	OVRM50, V50, TVM125, LAV50, VH50, ULT50, VLV50, VLXL50
5.5	LAV25, OVRM55, TVS120, ULT55, VLV55, VLXL55
6	OVRM60, V60, TVM140, VH60, VLV60
6.5	OVRM65, VLV65
7	V70, VM70, TVM170, TVXL170, VH70
8	VH80, V80, VM80, TVM195, TVM195, TVXL195
10	LEV100, VH100, TVM220, VM100, TVM220, TVM220, TVXL220
11	OHV110
11.5	OHV115, LEV115
12	OVM120, OVXL120, OVXL120 (I/C), OHV12, OVXL120 (Tec. 1200), OHV120
12.5	OVXL125, OHV125, OVXL125 (Tec. 1250), OHV125
13	OHV13, OHV130
13.5	OHV135
14	OHV14
14.5	OHV145
15	OHV15
16	OHV16
16.5	OHV165
17	OHV17

SEARS

The following is a list of model number prefixes which identify the various manufacturers of Sears equipment:

247 - MTD	131 - AYP	234 - Weedeater
809 - Noma	917 - AYP	636 - Robin Trimmers
536 - Noma	143 - Tecumseh	
663 - Air Cap	358 - Poulan	
502 - Murray	113 - Shredder & Bagger	

EXAMPLE: Model # 917 - 253591

The prefix (917) indicated that AYP manufactured this unit.

ENGINE QUICK REFERENCE CHARTS

BRIGGS & STRATTON Model Number Guide

1 1 OR 2 DIGITS INDICATE PISTON DISPLACEMENT	3	0 INDICATES BASIC DESIGN SERIES	9 INDICATES -CRANKSHAFT POSITION -CARBURETOR TYPE -GOVERNOR TYPE	0 INDICATES -TYPE OF BEARING -REDUCTION GEARS AND AUXILIARY DRIVES	2 INDICATES -TYPE OF STARTER
6		0	0—Horizontal shaft diaphragm carburetor (SG) pneumatic governor	0—Plain bearing, non-flange mount	0—Without starter
8		1		1—Plain bearing, flange bearing	1—Rope starter
9		2		2—Sleeve bearing flange mounting splash lube	2—Rewind starter
10		3	1—Horizontal shaft diaphragm carburetor (VJ) pneumatic governor	3—Ball bearing flange mount splash lube	3—Electric starter only 120 volt gear drive
11		4		4—Ball bearing, flange mounting pressure lubrication	4—Electric starter only 12 volt belt drive
12		5	2—Horizontal shaft diaphragm carburetor (PJ) pneumatic or mechanical governor	5—Plain bearing gear reduction (6 to 1) CCW rotation	5—Electric starter only 12 volt gear drive
13		6		6—Plain bearing gear reduction	6—Alternator only
16		7	3—Horizontal shaft float feed carburetor pneumatic governor	7—Plain bearing mower deck mounting pressure lubrication	7—Electric starter 12 volt gear drive with alternator
17		8		8—Plain bearing (PTO) perpendicular to crankshaft	8—Vertical pull start or side pull starter
19		9	4—Horizontal shaft float feed carburetor mechanical governor	9—Plain bearing auxiliary drive parallel to crankshaft	
22		A			
23		B	5—Vertical shaft diaphragm carburetor (VJ) pneumatic governor		
24		C	6—Open		
25		D	7—Vertical shaft float feed carburetor mechanical governor		
76		E	8—Vertical shaft float feed carburetor module fuel tank mechanical governor		
28		F	9—Vertical shaft model 13 Pulsa Jet carburetor mechanical governor model 9, Prime-N-Pull carburetor pneumatic governor		
29		G			
30		H			
32		I			
35		J			
40		K			
42		L			
		M			
		N			
		O			
		P			
		Q			

(1) Digit 6 formerly used for "Wind-up" Starter on: 60000, 80000 & 92000 series.

Tecumseh Model Number Guide

(EXAMPLE) 8 0 4 1 0 1 A

1st DIGIT	2nd & 3rd DIGIT	4th DIGIT	5th & 6th DIGIT	7th DIGIT
CRANKSHAFT POSITION	HORSEPOWER OR 2-CYCLE	PRIMARY FEATURES	ENGINE VARIATION NUMBER	REVISION LETTER
8 - Vertical 9 - Horizontal	00 = 2 Cycle 02 = 3 HP 03 = 3.5 HP 04 = 4 HP 05 = 5 HP 06 = 6 HP 07 = 7 HP 08 = 8 HP 10 = 10 HP 12 = 12 HP 14 = 14 HP 16 = 16 HP 18 = 18 HP	1 = Rotary Mower 2 = Industrial 3 = Snow King 4 = Minibike 5 = Tractor 6 = Tiller 7 = Rider	00 thru 99 00 thru 99 00 thru 99 00 thru 99 00 thru 99 00 thru 99 00 thru 99	