

## BRIGGS & STRATTON Model Number Guide

<b>1</b>	<b>3</b>	<b>0</b>	<b>9</b>	<b>0</b>	<b>2</b>
1 OR 2 DIGITS INDICATE PISTON DISPLACEMENT	INDICATES BASIC DESIGN SERIES	INDICATES -CRANKSHAFT POSITION -CARBURETOR TYPE -GOVERNOR TYPE	INDICATES -TYPE OF BEARING -REDUCTION GEARS AND AUXILIARY DRIVES	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—Rope starter	
9	2		1—Plain bearing, flange bearing	2—Rewind starter	
10	3	1—Horizontal shaft diaphragm carburetor (VJ) pneumatic governor	2—Sleeve bearing flange mounting splash lube	3—Electric starter only 120 volt gear drive	
11	4		3—Ball bearing flange mount splash lube	4—Electric starter only 12 volt belt drive	
12	5	2—Horizontal shaft diaphragm carburetor (PJ) pneumatic or mechanical governor	4—Ball bearing, flange mounting pressure lubrication	5—Electric starter only 12 volt gear drive	
13	6		5—Plain bearing gear reduction (6 to 1) CCW rotation	6—Alternator only	
16	7	3—Horizontal shaft float feed carburetor pneumatic governor	6—Plain bearing gear reduction	7—Electric starter 12 volt gear drive with alternator	
17	8		7—Plain bearing mower deck mounting pressure lubrication	8—Vertical pull start or side pull starter	
19	9	4—Horizontal shaft float feed carburetor mechanical governor	8—Plain bearing (PTO) perpendicular to crankshaft		
22	A		9—Plain bearing auxiliary drive parallel to crankshaft		
23	B	5—Vertical shaft diaphragm carburetor (VJ) pneumatic governor			
24	C	6—Open			
25	D	7—Vertical shaft float feed carburetor mechanical governor			
28	E	8—Vertical shaft float feed carburetor module fuel tank mechanical governor			
29	F	9—Vertical shaft model 13 Pulsa Jet carburetor mechanical governor model 9, Prime-N-Pull carburetor pneumatic governor			
30	G				
32	H				
35	I				
40	J				
42	K				
	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	