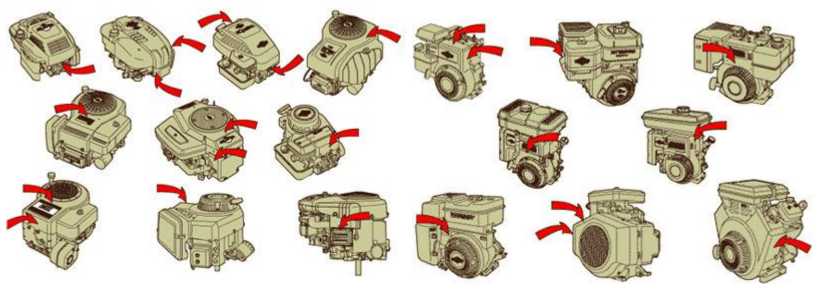
Power Equipment Warehouse is here to help! Briggs and Stratton Model Numbers

We must have the correct Model, Type and Code Number to be able to supply the correct part.

To find the where the information that is required is located on your engine, see below. Many parts may look the same but they may be different.



Explanation of Briggs & Stratton Model Number System

Example: 303447 1234-01 01061201 (Model Type Code)

The chart below explains the numerical model designation system. It is possible to determine most of the important mechanical features of the engine by merely knowing the model number.

Displacement	Second Digit After Displacement	Third Digit After Displacement	Fourth Digit After Displacement
В	C	D	E
ment Basic Design Series	Crankshaft Orientation	PTO Bearing, Reduction Gear, Auxiliary Drive, Lubrication	Type of Starter
0 1 2 3 4 5 6 7 8 9	0 to 4 - Horizontal Shaft 5 to 9 - Vertical Shaft A to G - Horizontal Shaft H to Z - Vertical Shaft	 Plain Bearing Flange Mounting Sleeve Bearing Flange Mounting Splash Lube Ball Bearing Flange Mouting Splash Lube 	 0 - Without Starter 1 - Rope Starter 2 - Rewind Starter 3 - Electric Starter Only 110V Gear Drive 4 - Electric Starter/110V Gear Drive
A to Z		Lubrication on Horizontal Shaft 5 - Plain Bearing Gear Reduction (6 to 1) CW Rotation Flange Mounting 6 - Plain Bearing Gear Reduction (6 to 1) CCW Rotation 7 - Plain Bearing Pressure Lubrication on Vertical Shaft 8 - Plain Bearing Auxiliary Drive (PTO)	 with Alternator 5 - Electric Starter Only 12V Gear Drive 6 - Alternator Only 7 - Electric Starter 12V Gear Drive with Alternator 8 - Vertical Pull Starter or Side Pull Starter 9 - Mechanical Starter A - Electric Starter/12V Gear Drive with Alternator & Inverter

30	3	4	4	7	
30 Cubic Inch	Design Series 3	Horizontal Crankshaft	Ball Bearing Flange Mounting Pressure Lubrication	Electric Starter 12V Gear Drive With Alternator	

TYPE:1234-01 The type number identifies the engine mechanical parts, color of paint, decals, governed speed and Original Equipment Manufacturer.

The code number identifies the assembly date of the engine. In some instances it is necessary to know the code number as well as the model and type number when performing adjustments, repairs or ordering replacement parts for an engine. Here's how it works.

CODE: 01061201 The code is the manufacturing date and is read as follows:

- 01 YEAR
- 06 MONTH
- 12 DAY
- 01 ASSEMBLY LINE AND MANUFACTURING PLANT