

What is in a Number?

**What do we use numbers in our
everyday lives?**

- Above the Spark Plug
- On sheet Metal Above Muffler
- On Valve Cover



Small Gas Engine Nomenclature

Briggs & Stratton

Model

Type

Code Date

91202 1515 011025

What do all these numbers mean?

Small Gas Engine Nomenclature

Briggs & Stratton

Model

Type

Code Date

91202 1515 011025



Cubic Inch Displacement of the engine

Small Gas Engine Nomenclature

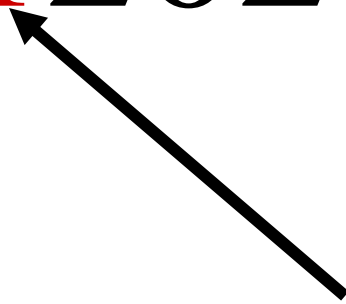
Briggs & Stratton

Model

Type

Code Date

91202 1515 011025



Basic Design Series
(This mean nothing to you)

Small Gas Engine Nomenclature


Briggs & Stratton

Model

Type

Code Date

91202 1515 011025



Crankshaft position, carburetor type, and
Governor type.

Small Gas Engine Nomenclature

Briggs & Stratton

Model

Type

Code Date

91202 1515 011025



PTO Bearing type, Gear reduction,
Auxiliary Drive, Lubrication Type

Small Gas Engine Nomenclature

Briggs & Stratton

Model

Type

Code Date

91202 1515 011025

Type of starter



Small Gas Engine Nomenclature

Briggs & Stratton

Model	Type	Code Date
91202	1515	011025



The number assigned to an engine model when a modification is made to the engine for a special OEM application.

Small Gas Engine Nomenclature

Briggs & Stratton

Model

Type

Code Date

91202 1515 011025



Year engine was manufactured

Small Gas Engine Nomenclature

Briggs & Stratton

Model

Type

Code Date

91202 1515 011025




Month engine was manufactured

Small Gas Engine Nomenclature

Briggs & Stratton

Model	Type	Code	Date
91202	1515	0110	25



Day of the month engine was manufactured

Small Gas Engine Nomenclature

Briggs & Stratton

Model

Type

Code Date

91202 1515 01102549



Manufacture Plant or Assembly Line number