

MODEL-TYPE-CODE & SERIAL NUMBER LOCATIONS



(CLICK ON YOUR ENGINE TYPE)











SMALL LAWN MOWER ENGINES (CLICK ON YOUR ENGINE BELOW)





450E (OHV)



450-550 (L-HEAD)



500E-575EX (OHV)



600E – 675EX (L-HEAD)



600EX-675EXi (OHV)



750EX - 775EX (DOV)

BRIGGS & STRATTON

CORPORATION



INTEK &
INTEK PRO



825EX – 875 EXi (OHV)



850EX - 875EX (OHV pre Oct. 2017)





RIDE ON LAWN MOWER ENGINES (CLICK ON YOUR ENGINE BELOW)









16-23 HP







SMALL UTILITY ENGINES (CLICK ON YOUR ENGINE BELOW)









VANGUARD 6.5HP, 8HP & 10HP PRE-2018



VANGUARD 6.5HP AFTER 2018



VANGUARD 13HP



LARGE COMMERCIAL UTILITY ENGINES (CLICK ON YOUR ENGINE BELOW)





VANGUARD V-TWIN SMALL BLOCK 14-23HP



VANGUARD V-TWIN SMALL BLOCK 14-23HP



VANGUARD V-TWIN BIG BLOCK 27-40HP



VANGUARD V-TWIN BIG BLOCK 27-40HP





450E - OHV









450 - 550 (L-HEAD)









550 - 575 EX (OHV)







600-675EX (L-HEAD QUANTUM)







675EXI (OHV)



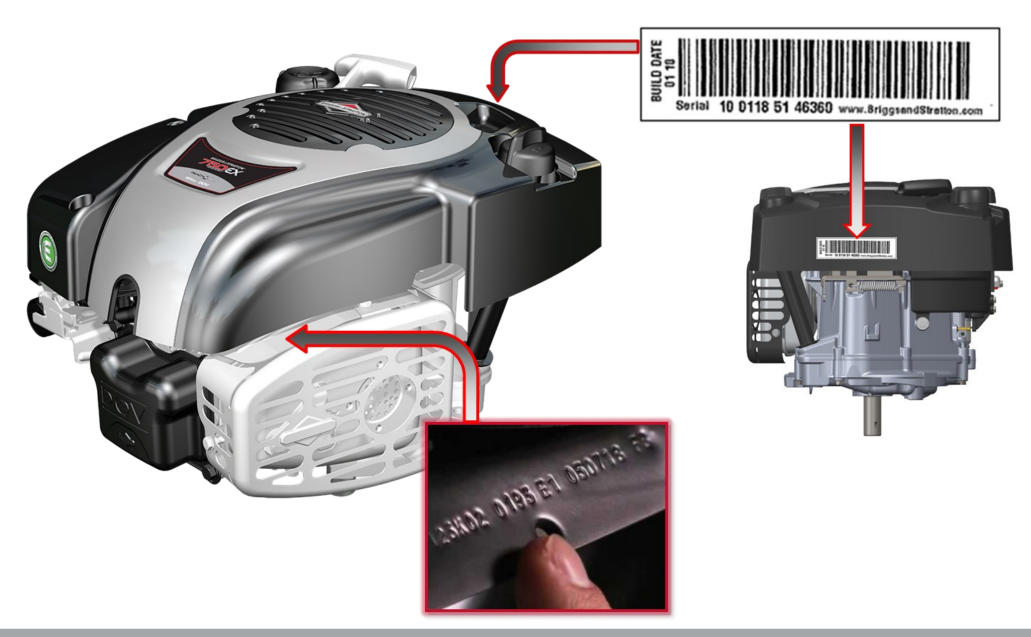






750 - 775EX (DOV)







850 INTEK



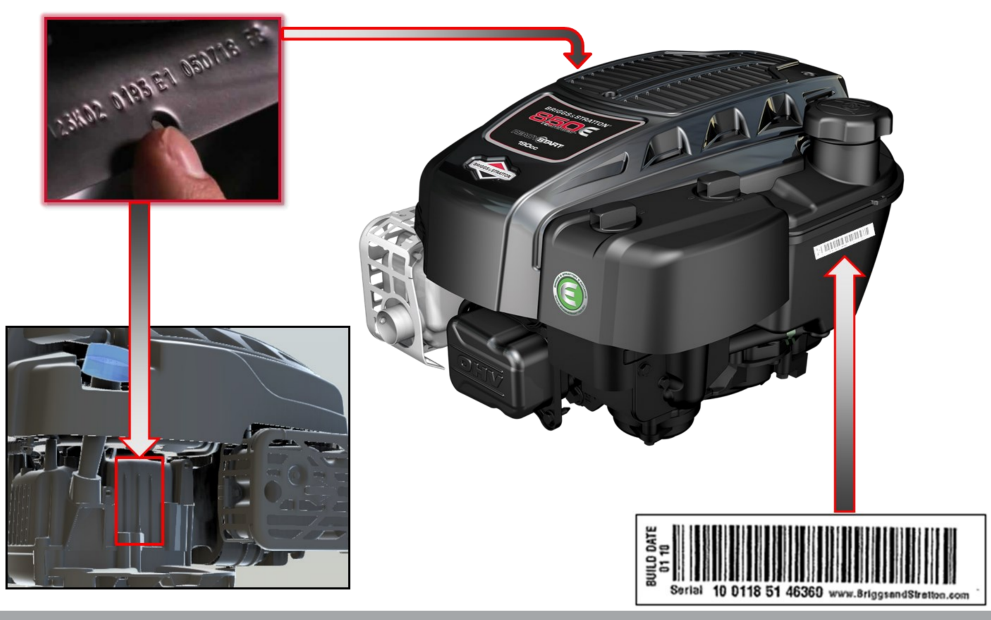






850 - 875EX (NEW, AFTER OCT 17)







850-875ex (OHV PRE OCT 2017)



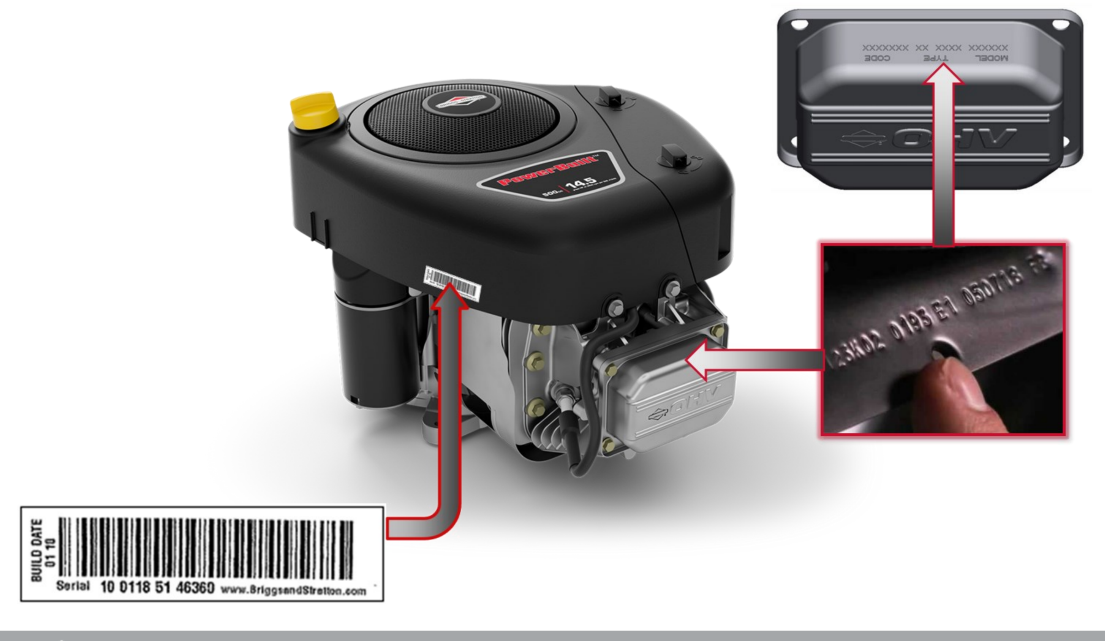






SINGLE CYLINDER LARGE VERTICAL ENGINE (OHV)



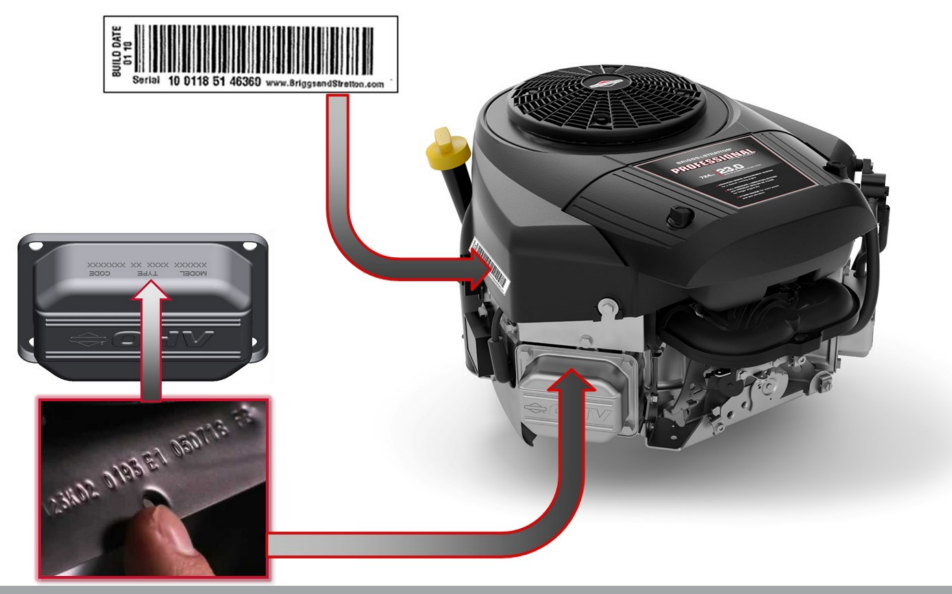






V-TWIN CYLINDER OHV 7 & 8 SERIES, INTEK™, PROFFESIONAL SERIES™ & COMMERCIAL SERIES™









VANGUARD V-TWIN VERTICAL SHAFT OHV 16 – 23 HP









VANGUARD V-TWIN 810cc VERTICAL SHAFT OHV







VANGUARD V-TWIN BIG BLOCK 28-40HP









CR 750 & 950, XR550, XR750 XR 950 XR1450 XR2100 & SERIES ENGINES









INTEK, INTEK PRO, I/C OHV & POWERBUILT









6.5HP, 8 HP & 10HP OHV VANGUARD ENGINES



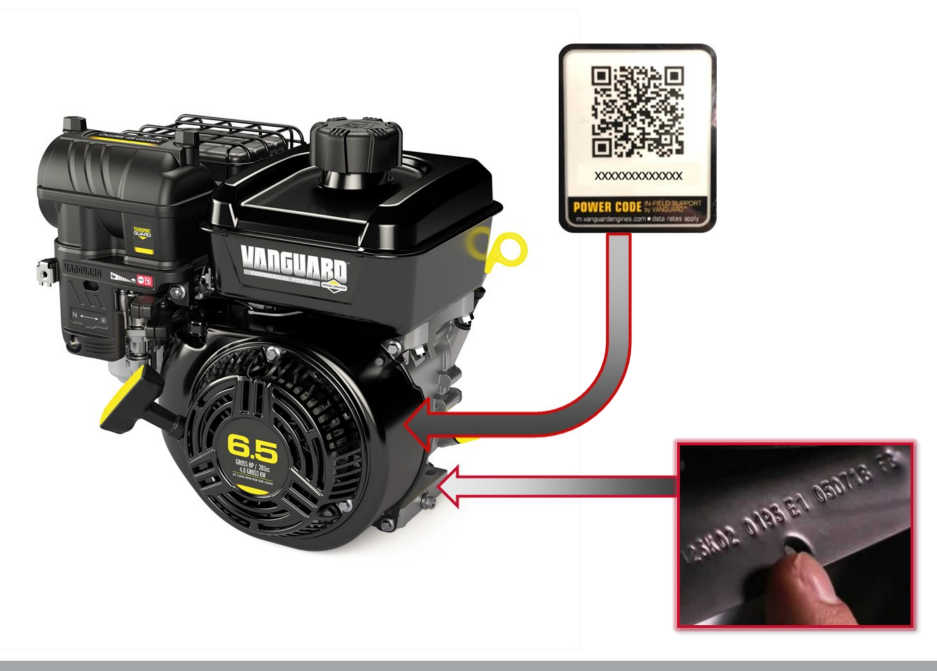






VANGUARD 6.5HP









VANGUARD 13HP









VANGUARD V-TWIN HORIZONTAL SHAFT SMALL BLOCK 14 - 23 HP











VANGUARD V-TWIN HORIZONTAL SHAFT BIG BLOCK 31 - 40 HP











Help – What are these number for?





Model – Type – Code

Model-type-code is a number that is stamped into every Briggs & Stratton engine. This set of numbers is required to identify spare parts and gather technical information for repair purposes..Eg; Valve Clearances and torque settings. The model-type number outlines engine features and the code provides a date the engine was built.

126L02-1015-F1 10031858

Model 126L02

Type 1015 - F1

Code 10031856 YYMMDDXX DOM 04 14 2016

Some engines do not feature a "code" to show the production date. Instead they display DOM mm dd yyyy as above.



Serial Number

All engines now feature a serial number that is required to process warranty claims after repair. The serial number can be found on a barcode decal.



Power Code

Vanguard engines now feature a QR code/ serial number that can be scanned with a smartphone. This number is also required for processing warranty claims after repair. The QR code can be scanned to present engine parts lists, features and operators manuals on www.vanguardengines.com.



CORPORATION



Historic Engines



