# 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)



INTEK & INTEK PRO



825EX – 875 EXi (OHV)



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





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













VANGUARD V-TWIN 810cc



VANGUARD V-TWIN BIG BLOCK



# **SMALL UTILITY ENGINES** (CLICK ON YOUR ENGINE BELOW)









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



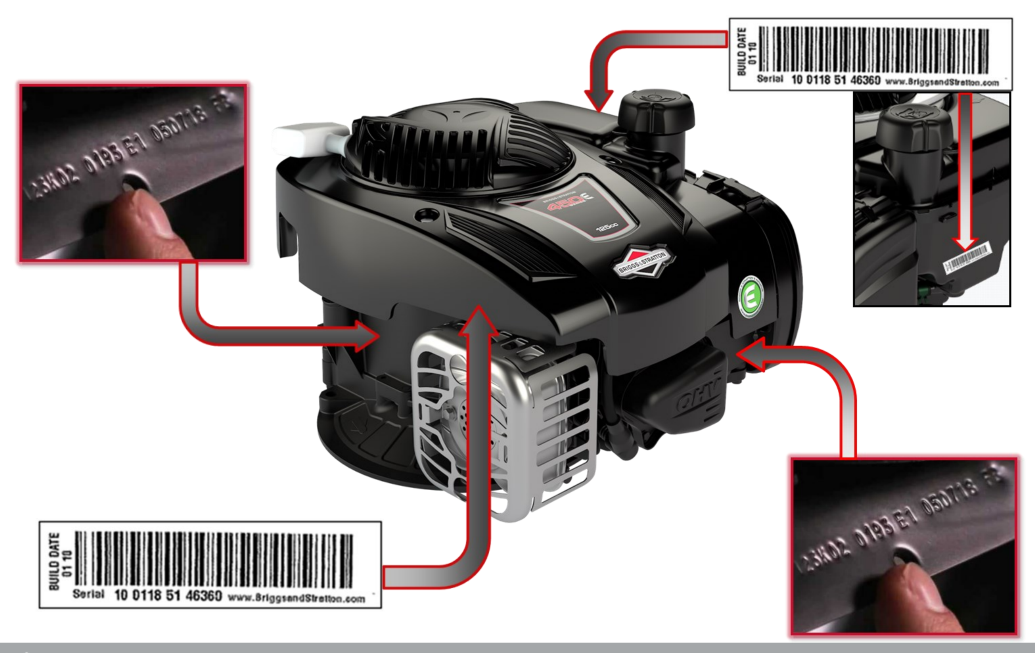
VANGUARD V-TWIN BIG BLOCK 27-40HP





#### 450E - OHV









# 450 - 550 (L-HEAD)



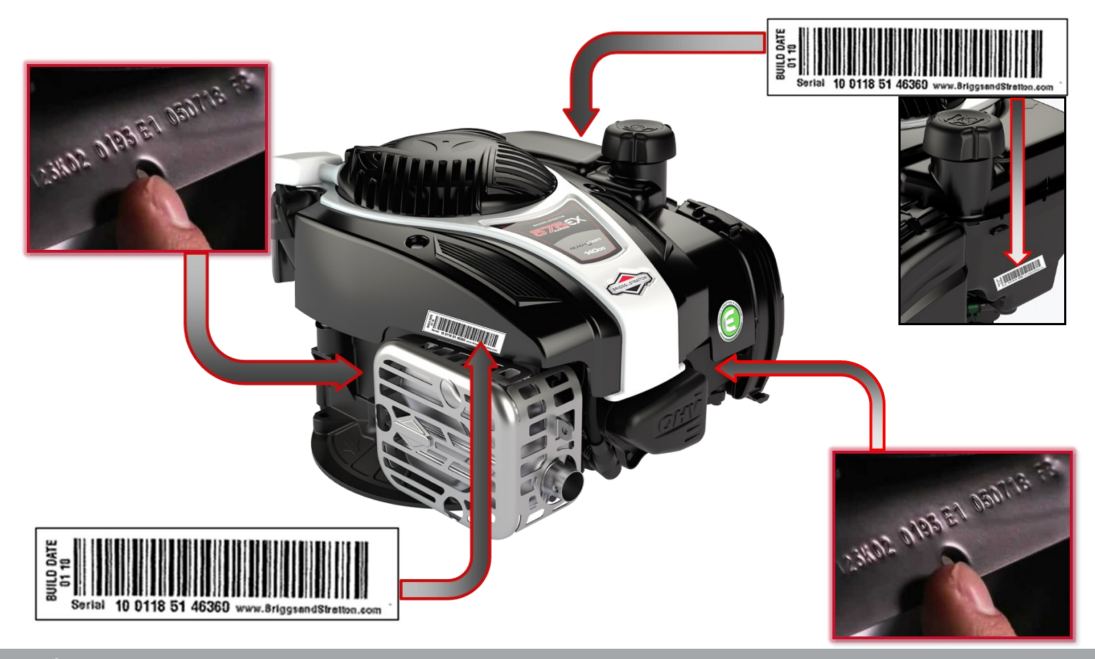






## 550 - 575 EX (OHV)









# 600-675EX (L-HEAD QUANTUM)









# **675EXI (OHV)**



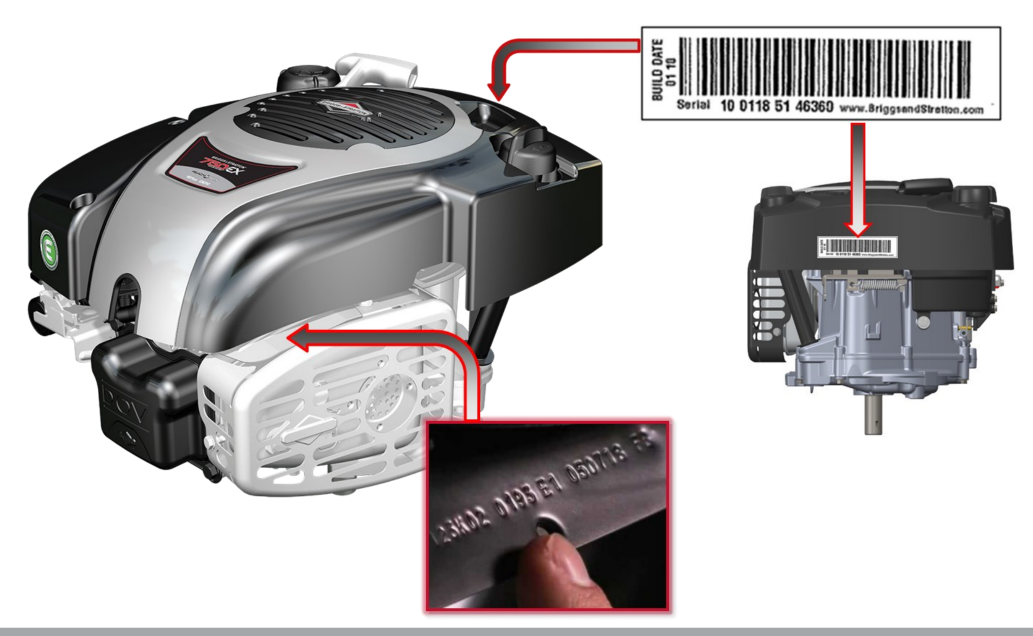






# 750 - 775EX (DOV)









### **850 INTEK**



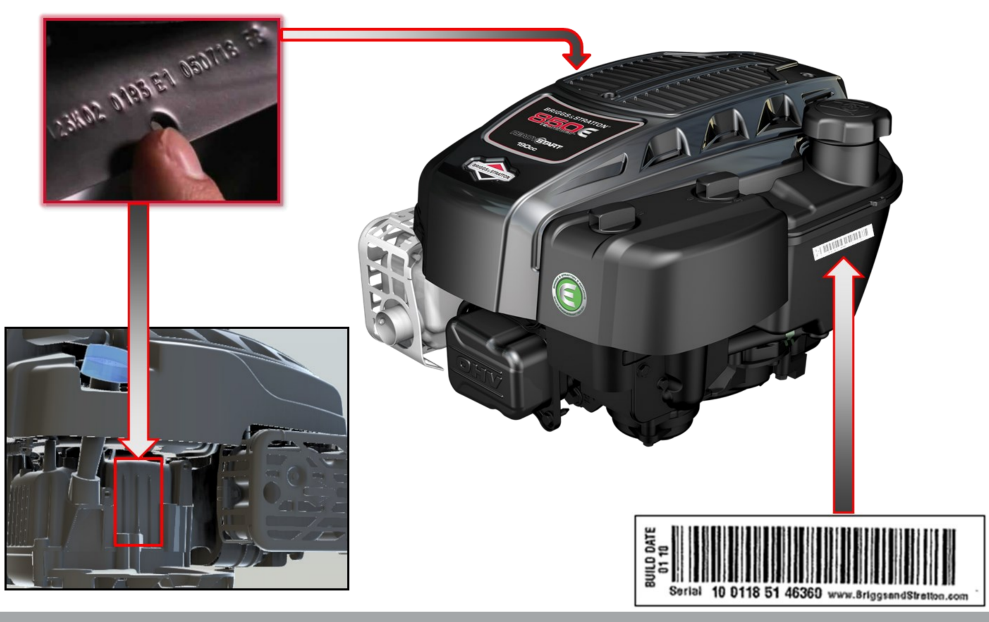






# 850 - 875EX (NEW, AFTER OCT 17)









# 850-875ex (OHV PRE OCT 2017)



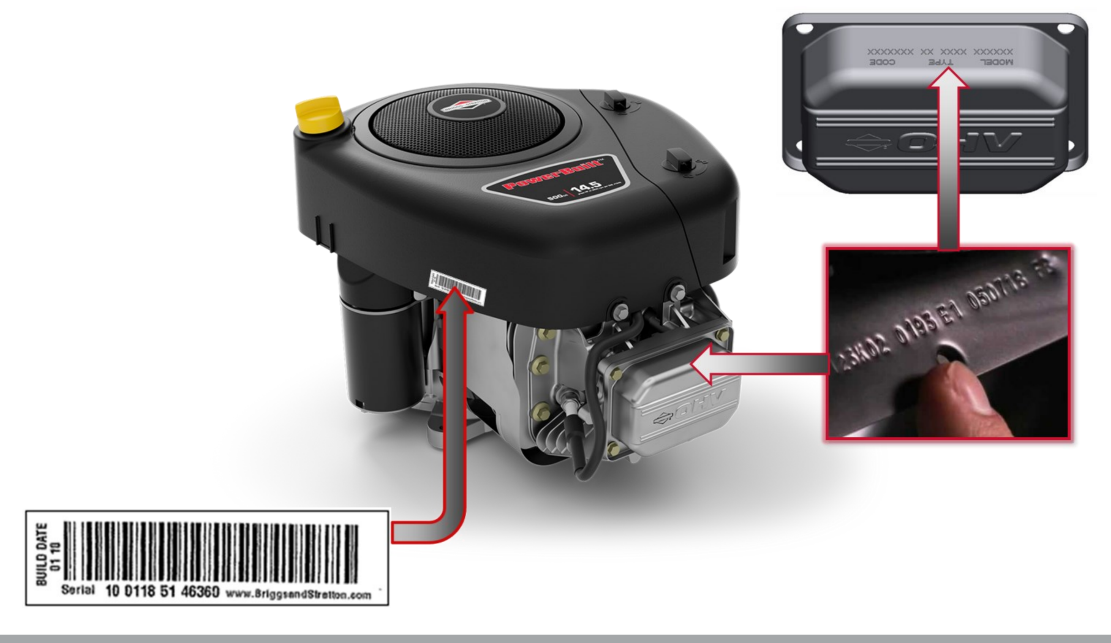






### SINGLE CYLINDER LARGE VERTICAL ENGINE (OHV)



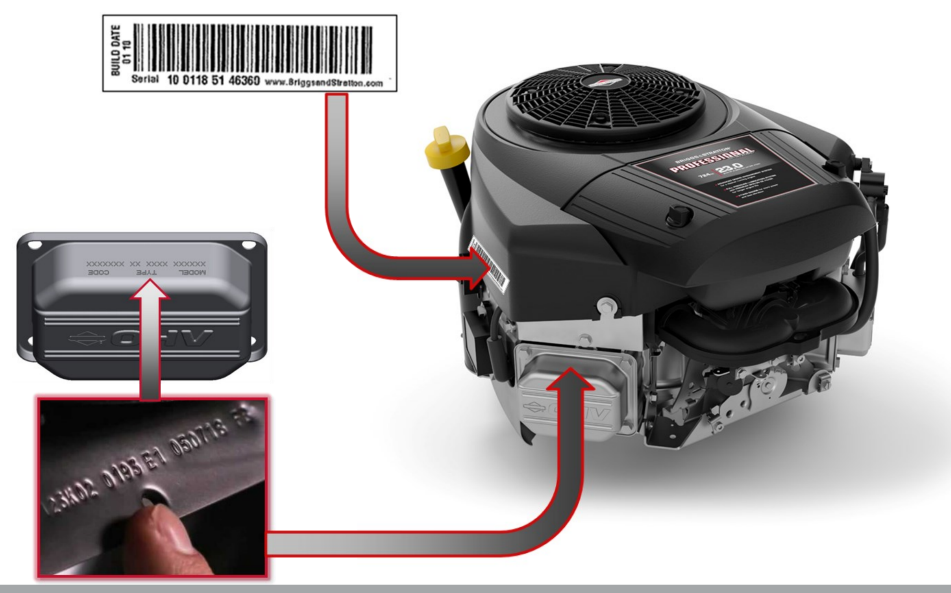






## V-TWIN CYLINDER OHV 7 & 8 SERIES, INTEK™, PROFFESIONAL SERIES™ & COMMERCIAL SERIES™









# 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.



# **Historic Engines**



