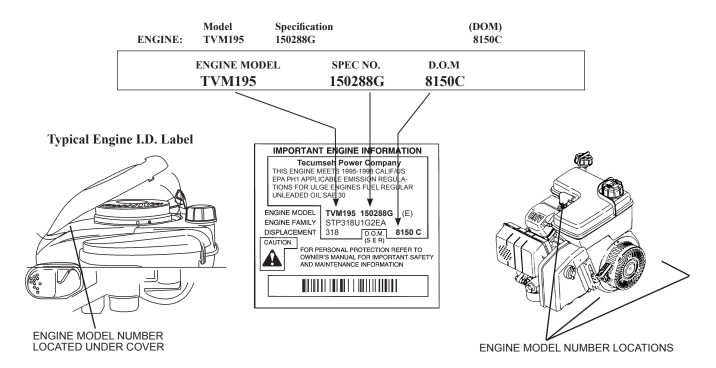
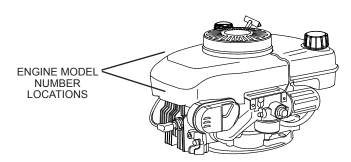
General Information

The following information is being provided to assist you in locating and recording your engine model and specification numbers. This information will be needed to use this book or obtain parts from a local TecumsehPower dealer.

Model Numbering System for TecumsehPower's Full Engine Line Prior to 2004 Production

LOCATING AND READING ENGINE MODEL AND SPECIFICATION THE FOLLOWING WILL BE NEEDED TO LOCATE PARTS FOR YOUR ENGINE.





Model Numbering System for Current TecumsehPower's Full Engine Line

Reviewing The Engine ID Label

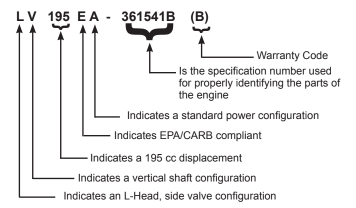
Effective with the 2004 Model Year, we have changes to the engine I.D. label on our products. The following pages will explain the information contained on the label dependent on the age of your product.

Specification Number

The numbers following the model number make up the specification number.

Using model LV195EA-361541B, as an example, interpretation is as follows:

LV195EA-361541B is the model and specification number.



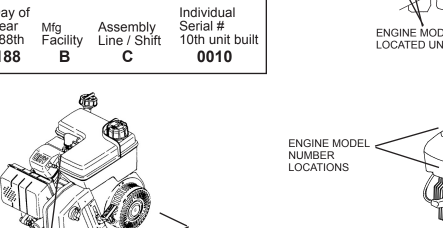
Date of Manufacture

The Date of Manufacture (D.O.M.) indicates the production date.

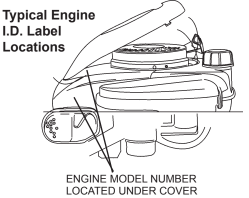
For this example, 03188BC0010 is the D.O.M. (Date of Manufacture).

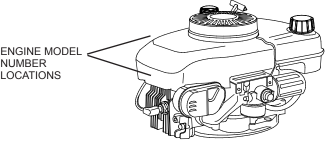
Year 2003 03	Day of Year 188th 188	Mfg Facility B	Assembly Line / Shift C	Individual Serial # 10th unit built 0010
---------------------------	---------------------------------------	-----------------------------	--------------------------------------	----------------------------------------------------------

ENGINE MODEL NUMBER LOCATIONS









Model Numbering Identification for TecumsehPower's Full Engine Line

CURRENT CODE (effective 2004 production)
1st Space - Valve Orientation
T = Two Cycle
O = Overhead Valve
L = L-Head
2nd Space - Crank Orientation
V = Vertical
H = Horizontal
M = Multi-position
3rd, 4th and 5th Space - Displacement
6th Space - Emissions Class
E = 50 State/Global Emissions Compliant
X = Not for sale in California, except exempt
applications
S = Snow Emission Compliant
7th Space - Engine Specifics
A = Standard (OHH50-60), (OHSK50-70)
P = Power Up (OHH65-70, OHSK75-775)

Prior to 2004 **Model Number Conversion Chart**

4-Cycle

LEV90	- LV148EA	OHH60 - OH195EA
LEV120	- LV195EA	OHH65 - OH195EP
HSSK50	- LH195SA	OHSK70 - OH195SA
HSSK55	- LH195SP	OHSK75 - OH195SP
VSK90	- LV148SA	HMSK90 - LH318SA
OHV135	- OV358EA	HMSK110 - LH358SA
OHV180	- OV490EA	OHSK110 - OH318SA
TVT691	- OV691EA	OHSK130 - OH358SA
VTX691	- OV691EP	OHM110 - OH318EA

2-Cycle

TC300 - TM049XA HSK870 - TH139SP **HSK600** - TH098SA AV520 - TV085XA

4-Cvcle

T-Oycic	
ECH -	Exclusive Craftsman Horizontal
ECV -	Exclusive Craftsman Vertical
H -	Horizontal Shaft
HH -	Horizontal Heavy Duty (Cast Iron)
HHM -	Horizontal Heavy Duty (Cast Iron)
	(Medium Frame)
HM -	Horizontal Medium Frame
HMSK -	Horizontal Medium Frame (Snow King)
HMXL -	Horizontal Medium Frame (Extra Life)
HS -	Horizontal Small Frame
HSSK -	Horizontal Small Frame (Snow King)
HXL -	Horizontal (Extra Life)
LAV -	Lightweight Aluminum Frame Vertical
LEV -	Low Emissions Vertical
LH -	L-Head Horizontal
LV -	L-Head Vertical
OH -	Overhead Valve Heavy Duty (Cast Iron)
OHH -	Overhead Valve Horizontal
OH195 -	Overhead Valve Horizontal (195 cc's)
OHM -	Overhead Valve Heavy Duty Horizontal
	(Medium Frame)
OHSK -	Overhead Valve Horizontal (Snow King)
OHV -	Overhead Valve Vertical (Medium Frame)
OV -	Overhead Valve Vertical
OVM -	Overhead Valve Vertical (Medium Frame)

OVRM -	Overhead Valve Vertical (Small Frame) (Rotary Mower)
OVXL -	Overhead Valve Vertical (Medium
TNT -	Frame) (Extra Life) Toro 'N' TecumsehPower (Toro
T) /E	Exclusive Series)
TVEM -	TecumsehPower Vertical European Model
TVM -	TecumsehPower Vertical (Medium
	Frame) (Replaces V & VM)
TVS -	TecumsehPower Vertical Styled
TVT -	TecumsehPower Vertical Twin
TVXL -	TecumsehPower Vertical (Extra Life)
V -	Vertical Shaft
VH -	Vertical Heavy Duty (Cast Iron)
VLV -	Vector Lightweight Vertical
VLXL -	Vector Lightweight Vertical (Extra Life)
VM -	Vertical Shaft (Medium Frame)
VSK -	Vertical Snow King
VTX -	Vertical Twin
2-Cycle	

Two Cycle Horizontal Shaft

Two Cycle Multiposition Operation
Two Cycle Vertical Shaft TV -

TH -

TM -



TecumsehPower Company

900 North Street Grafton, Wisconsin 53024

1-800-558-5402