

# Eaton's Viking Outboards Model Year Guide

1933-1969

Richard L. Paquette, Third Edition, August 2009

<b>Year:</b>	<b>Model:</b>	<b>H.P.</b>	<b>Description:</b>
<b>1933-35</b>	441	4.0	Twin
<b>1936-38</b>	495	4.0	Twin
	496	8.5	Twin
<b>1939</b>	465	1.8	Single
	466	5.0	Twin
<b>1939-41</b>	467	8.5	Twin
<b>1940-41</b>	463	1.8	Single
	475	5.0	Twin
<b>1946-47</b>	C256A	5.0	Twin
<b>1946-50</b>	C2G7	5.0	Twin
<b>1947</b>	C135	3.0	Single
	C2G3	5.0	Twin
<b>1948-52</b>	C1G5	1.5	Single
<b>1948-50</b>	C1G6	3.0	Single
<b>1948-49</b>	C2W8	12.0	Twin
<b>1949</b>	C1G10	1.5	Single
<b>1951-53</b>	3D10V	3.0	Single
<b>1951-54</b>	5D10V	5.0	Twin
<b>1951-52</b>	12S10V	12.0	Deluxe Twin
<b>1953</b>	12D10V	12.0	Deluxe Twin
<b>1954</b>	3D11V	3.0	Single
	12D11V	12.0	Deluxe Twin
<b>1955</b>	3D12V	3.0	Single
	5D11V	5.0	Twin
	12D12V	12.0	Deluxe Twin
<b>1956</b>	3D13V	3.0	Single
	5D12V	5.0	Twin
	5D13V	5.0	Twin
	12D13V	12.0	Deluxe Twin
	22D11V	25.0	Deluxe Twin
	22DE11V	25.0	Electric Starting
<b>1957</b>	3D14V	3.0	Single
	5D14V	5.0	Twin
	12D14V	12.0	Deluxe Twin
	12D15V	12.0	Deluxe Twin
<b>1957</b>	22D14V	25.0	Deluxe Twin
	22DE14V	25.0	Electric Starting
<b>1958-59</b>	3D15V	3.0	Single
<b>1958</b>	5D15V	5.0	Twin
	12D17V	12.0	Deluxe Twin
	22D15V	25.0	Deluxe Twin
	22DE15V	25.0	Electric Starting
<b>1959</b>	5D16V	5.0	Twin
	12D18V	12.0	Deluxe Twin
	22D16V	25.0	Deluxe Twin
	22DE16V	25.0	Electric Starting
	35D12V	35.0	Deluxe Twin
	35DE12V	35.0	Electric Starting
<b>1960</b>	3D16V	3.0	Single
	5D17V	5.0	Twin
	15D10V	15.0	Deluxe Twin
	22D17V	25.0	Deluxe Twin
	22DE17V	25.0	Electric Starting
	35D13V	35.0	Deluxe Twin
	35DE13V	35.0	Electric Starting
	60DE10V	60.0	Electric Starting
<b>1961</b>	3D17V	3.0	Single
	5D18V	5.0	Twin
	5D19V	5.0	Twin
	5D21V	5.0	Twin
	15D11V	15.0	Deluxe Twin
	15D12V	15.0	Deluxe Twin
	22D18V	25.0	Deluxe Twin
	22DE18V	25.0	Electric Starting
	40D14V	40.0	Deluxe Twin
	40DE14V	40.0	Electric Starting
	60DE11V	60.0	Electric Starting
	60DG11V	60.0	Generating
	60DEL11V	60.0	Electric Starting
	60DGL11V	60.0	Generating

# Eaton's Viking Outboards Model Year Guide

Page 2

<b>1961</b>	60DE12V	60.0 Electric Starting	<b>1965</b>	154611	15.0 Twin
	60DG12V	60.0 Generating	<b>1966</b>	34701	3.5 Single
<b>1962</b>	3D18V	3.0 Single		94701	9.0 Twin
	5D20V	5.0 Twin		204801	20.0 Twin
	15D14V	15.0 Twin		204811	20.0 Twin
	25D19V	25.0 Deluxe Twin	<b>1967</b>	354821	35.0 Twin
	25DE19V	25.0 Electric Starting		354831	35.0 Twin
	60DE13V	60.0 Electric Starting		554761	55.0 Twin
<b>1963</b>	3D19V	3.0 Single		554771	55.0 Twin
	5D22V	5.0 Twin		34801	3.5 Single
	25D21V	25.0 Deluxe Twin		64801	6.0 Twin
	25DE21V	25.0 Electric Starting		94801	9.0 Twin
	40D15V	40.0 Deluxe Twin		204901	20.0 Twin
	40DE15V	40.0 Electric Starting	<b>1968</b>	204911	20.0 Twin
	60DE14V	60.0 Electric Starting		354921	35.0 Twin
<b>1964</b>	3D20V	3.0 Single		354931	35.0 Twin
	5D23V	5.0 Twin		554841	55.0 Twin
	15D18V	15.0 Twin		554851	55.0 Twin
	25D22V	25.0 Deluxe Twin		34901	3.5 Single
	25DE22V	25.0 Electric Starting		64901	6.0 Twin
	40D18V	40.0 Deluxe Twin		94901	9.2 Twin
	40DE18V	40.0 Electric Starting		354721	35.0 Twin
	60DE15V	60.0 Electric Starting		354731	35.0 Twin
<b>1965</b>	34501	3.5 Single	<b>1969</b>	554941	55.0 Twin
	94501	9.0 Twin		554951	55.0 Twin
	154501	15.0 Twin			
	154511	15.0 Twin			
	34601	3.5 Single			
	94601	9.0 Twin			
	154601	15.0 Twin			

Eaton's Viking Outboards were manufactured by several companies over the years. From 1933 to 1941 they manufactured by Evinrude motors. Upon the merger of Evinrude, ELTO and Johnson the newly formed Outboard Motors Corporation began producing off brand motors through their Gale division. Eatons sold Gale built motors manufactured in Peterbrough ON to 1964 . Eatons began to purchase Chrysler built motors, when the OMC closed their Gale division in 1964.