

Westerbeke

PATH: [Home](#) > [Contents](#) > [Boat Production](#) > [Boat Equip](#) > [Propulsion](#) > [Engines](#) >
^ [Perkins](#), [Lister](#), [Petter](#), [Lister Petter](#), [Farymann](#), [Ford](#), [Mitsubishi](#), [Vetus](#), [Watermota](#), ? >

PAGE CONTENTS:

- ^ [Introduction](#)
- ^ [History](#)
- ^ [Engine Specifications \(Diesel Propulsion\)](#)
- ^ ^ [Diesel Engine Duty Ratings](#)
- ^ [Engine Specifications \(Gasoline Propulsion\)](#)
- ^ [Literature & Manuals](#)
- ^ [Forum Posts](#)
- ^ [Tech Tips](#)
- ^ [Tech Notes](#)
- ^ [Related AEABoats Webpages](#)
- ^ ^ [Related Main Topic Page Links](#)
- ^ [Related Articles](#)
- ^ [Related Books](#)
- ^ [Related Magazines](#)
- ^ [Related Videos](#)
- ^ [Related Websites](#)
- ^ [Contact Information](#)
- ^ [If you are an Academy Member, Sign in to gain FULL access to our website!](#)
- ^ [Discover how to become an Academy member and gain access to additional pages and programs!](#)
- ^ [Report errors, dead links, etc.](#)
- ^ [Before you leave, Visit our FEATURED ARTICLES Home Page!](#)

NOTE: Page Under Development



For over 75 years, Westerbeke has been offering durable and reliable power solutions to meet the challenges of commercial and recreational marine applications. Westerbeke manufactures diesel and

gasoline fueled generators, diesel propulsion engines, climate control systems and specialized sound enclosures.

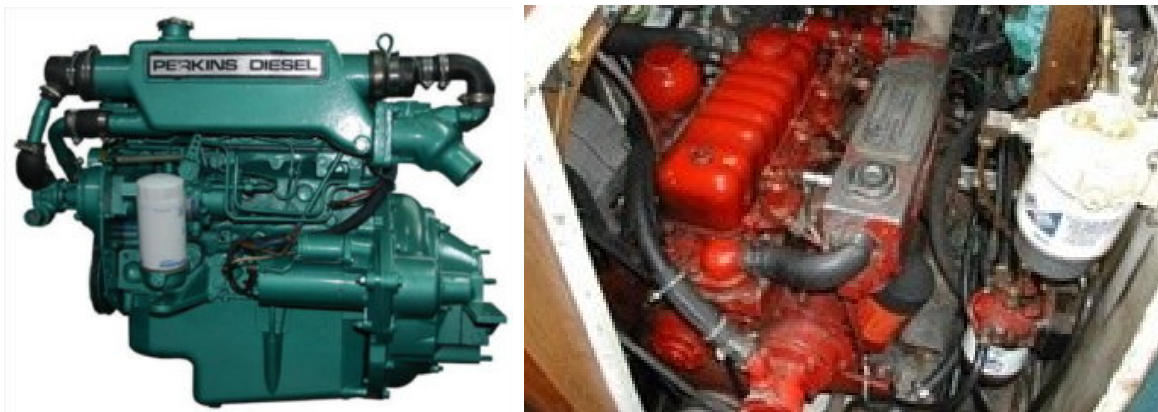
Their products offer quiet operation, low vibration, long service life and superb value. And our track record for delivering industry-changing innovations has resulted in important advances in safety, as well as beneficial reductions in size, weight, noise, fuel consumption and exhaust emissions for both generators and propulsion engines.

Today, Westerbeke is recognized worldwide for the quality of their products — and for the outstanding service and warranty support they provide through a network of Master Distributors and dealers, covering every ocean and sea plus all the temperate continents.

More from [Westerbeke](#).

History

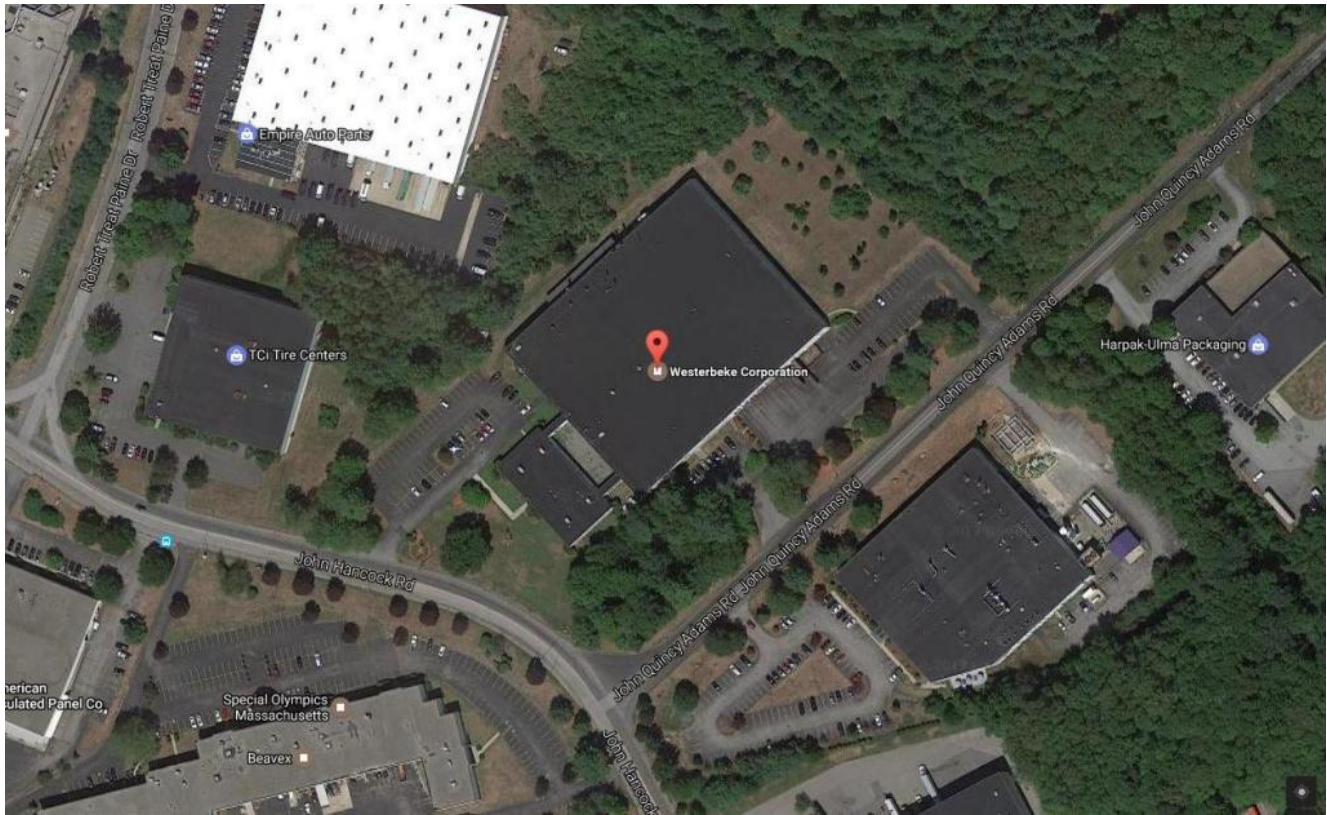
In 1937, John H. Westerbeke Sr. founded the Westerbeke Corporation as a company dedicated to the development of diesel engines and generators for a variety of uses. By 1938, Westerbeke was already pioneering use of the Detroit Diesel 6-71 for marine applications.



In 1959, the company started customizing Perkins engine blocks for marine applications like the Perkins 4.107's above, creating a market for small marine diesels among sailboaters seeking reliable and practical auxiliary power. The same engines were also used in marine diesel generators. In the 1980's the company revolutionized the marine diesel market by introducing a new line of quiet, compact, lightweight and dependable generators that were the smallest available. In 2005, Westerbeke offered the first low carbon monoxide (Low-CO) gasoline generator for the marine market.

Currently, Westerbeke uses engines from several leading manufacturers to create marine-proven diesel and gasoline engines ranging from 12 to 66 horsepower, and generators ranging from 3.5 to 33.0 kilowatts. They also manufacture [Universal](#) diesel engines from 20 to 26 horsepower, and Rotary Aire marine climate control systems that offer self-contained efficiency in 10,000 BTU and 17,000 BTU models.

More from [Westerbeke](#).



Contact Information

Westerbeke Corporation
150 John Hancock Road
Myles Standish Industrial Park
Taunton, MA 02780
Telephone: (508) 823-7677
Fax: (508) 884-9688
Toll Free: 1-8
Website: www.westerbeke.com/index.htm

Contact Form: www.westerbeke.com/contact.htm

Email: internet@westerbeke.com

Please contact the [Master Distributor](#) in your area for all inquiries including sales, parts, service, warranty, and technical support.

General Specifications For Westerbeke 4-Stroke Cycle Diesel Marine Engines Including Other Marinized Versions & Generators (by Ascending Displacement)

TABLE KEY: (Table still under development)

⊗ = Data Not Available from Data Source, ? = ...? = ¿...? = Data Not Confirmed.

DS = Data Source: (such as Webpages, SpecSheets, Catalogs, Brochures, Manuals, etc. with Links)

^ **BD** = BoatDiesel.com=...**B**, ...**f** = Forum, ...**w** = Webpage, ...**s** = SpecSheet, ...**c** = Catalog, ...**b** = Brochure,

^ ...**o** = Operator's Manual, ...**m** = Service/Repair/Technical/Workshop/Shop Manual, **Wik** = Wikipedia,

^ ...**1,2,3,A,B,C,etc** = Source #, Version, Revision, ...**+** = ++ = Data combined from Multiple Sources.

CYL = *Cylinder Configuration-Number-Liner Type*:

^ **Cylinder Configuration**: **U** = u... = Vertical (Upright), **I** = In-Line,

^ **Liner**: **W** = Wet Liner(s), **D** = Dry Liner(s), **WD** = Combo Wet+Dry Liners, **S** = Sleeved (Press fit?),

^ ^ **P** = Parent/Native Bore, ...**s** = Sleevable, **C** = Independent Cylinder(s), **b...** = Borable Oversize,

^ ^ **Liner type** sometimes had to be determined from Shop Manual and/or Parts List.

BORE & STROKE: ...**mm** = Millimeters, ..."**"** = ...**in** = Inches.

DISPLACEMENT: ...**cc** = Cubic Centimeters (cm³), ...**L** = Liters (Litres), ...**ci** = Cubic Inches (in³).

↑ = Base Engine Manufacturer, ⇒ = Engine Mariniser (Marinizer).

MODEL: **EC** = Engine Code.

RATING: See Engine Duty Ratings at end of this table.

ASP: Aspiration-Fueling: **N** = Naturally Aspirated, **T** = Turbocharged, **S** = Supercharged,

^ ...**c** = Crankcase Scavenged. ...**b** = w/Blower, ...**i** = Intercooled, ...**a** = Aftercooled,

^ ...**R**=...**r**= w/RawWater (Seawater) Cooled Intercooler/Aftercooler (Charged Air Cooler),

^ ...**F**=...**f**= w/FreshWater (Engine Coolant) Cooled Intercooler/Aftercooler (Charged Air Cooler),

^ **-Fueling**: **M** = Mechanical Injection, **il** = Integral Injector, **Cr** = Common Rail, **E** = Electronic Injection.

Power: **kW** = Kilowatts, **HP** = Horsepower, **BHP** = Brake Horsepower, **MHP** = Metric Horsepower.

@RPM = Power Ratings @ Revolutions Per Minute.

YEARS MFR'd: *Beginning-Ending*, Trailing "-" (Dash) without an Ending Date = Still in Production.

^ **Data from [Westerbeke Propulsion Model History \(12/8/05\)](#) updated from [Westerbeke Website](#).**

[Click on Model Links](#) below for more Specifications and links to Brochures,
SpecSheets, Drawings, OpManuals, Parts Lists, Shop Manuals, PIXs, etc.

Click on [Model Links](#) for other Model Pages. Click on [Data Source Links](#) for Brochures, SpecSheets, OpManuals, Parts Lists, Shop Manuals, etc.

261cc / 15.9ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Petter AB1WM	Ps	U-1-bC	76.2mm	57.15mm	3in	2.25in	261cc / 15.9ci
Petter AB1WM?	Ww	U-1-bC	⊗mm	⊗mm	3.00in	2.25in	⊗L / 15.90ci
Petter AB1WM?	Ws	U-1-bC	⊗mm	⊗mm	3in	2.25in	⊗L / 15.9ci
Petter AB1WM?	Wm	U-1-bC	⊗mm	⊗mm	3in	2¼in	⊗L / 15.9ci
Petter AB1WM?	Wm	U-1-bC	76.2mm	57.15mm	3in	2.25in	261cc / 15.9ci
↑ PETTER							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
AB1WM - ⊗	Ps	N-M	⊗	⊗	⊗	3000	1967-1971+86?
AB1WM - ⊗	Ps	N-M	⊗	⊗	⊗	3600	1967-1971+86?
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
DS 5 - ⊗	Wd	N-M	⊗	5	⊗	3000	1972-1976
DS 5 - Con	Ws	N-M	⊗	5	⊗	3000	1972-1976
DS 5 - Con	Wm	N-M	⊗	2.4	⊗	1500	1972-1976
DS 5 - Con	Wm	N-M	⊗	3.0	⊗	1800	1972-1976
DS 5 - Con	Wm	N-M	⊗	3.5	⊗	2100	1972-1976
DS 5 - Con	Wm	N-M	⊗	4.2	⊗	2500	1972-1976
DS 5 - Con	Wm	N-M	⊗	5.0	⊗	3000	1972-1976
DS 5 - Con	Wm	N-M	⊗	5.5	⊗	3600	1972-1976
WPD3 50hz - Gen	Wm	N-M	⊗	5.0	⊗	3000	1972-1976
WPD3 60hz - Gen	Wm	N-M	⊗	5.5	⊗	3600	1972-1976

NOTES: PETTER Catalog.

↑ **PETTER: AB1WM Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual. Petter Model Number "AB1WM": "A" = "A" Engine Series, "B" = 3in x 2¼ Bore x Stroke, "1" = Single Cyl, "W" = Water Cooled, "M" = Marine.**

⇒ **WESTERBEKE: DS 5 Webpage. SpecSheet. PartsList. Technical Manual.**

290cc / 0.29L / 17.68ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Farymann 18 W?	Fb	U-1-C	82mm	55mm	⊗in	⊗in	290cc / ⊗ci
Farymann 18 W?	Ww	U-1-C	⊗mm	⊗mm	3.23in	2.17in	⊗L / 17.68ci
Farymann 18 W?	Ws	U-1-C	82mm	55mm	3.23in	2.17in	0.29L / 17.68ci
Farymann 18 W?	Wo	U-1-C	82.0mm	55.0mm	3.23in	2.17in	290cc / 17.7ci
↑ FARYMANN							
MODEL – RATING	DS	ASP	kW	HP	MHP	@RPM	YEARS MFR'd
18 W? – ⊗	Fb	N-M	5.2	7.1	⊗	3600	2000?-
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
7A One – ⊗	Wd	N-M	⊗	6.4	⊗	3000	2000-2003
7A One – ⊗	Ws	N-M	4.7	6.4	⊗	3000	2000-2003

NOTES: Farymann Catalog.

↑ **FARYMANN (DE): 18 W Webpage. Brochure. SpecSheet. OpManual, PartsList. ServiceManual.**

↑ **FARYMANN (EN): 18 W Webpage. Brochure. SpecSheet. OpManual, PartsList. ServiceManual.**

⇒ **WESTERBEKE: 7A One Webpage. SpecSheet. OpManual. Parts Manual. Wiring Diagram. Wiring Diagram Rev A. Wiring Diagram Rev B. Wiring Diagram Rev C.**

303cc~304cc / 0.304L / 18.5ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Petter AC1WM?	Ps	U-1-bC	76.2mm	66.7mm	3.00in	2.62in	0.304L / 18.6ci
Petter AC1WM?	Ww	U-1-bC	⊗mm	⊗mm	3in	2-5/8in	⊗cc / 18.5ci
Petter AC1WM?	Ws	U-1-bC	⊗mm	⊗mm	3in	2-5/8in	303cc / 18.5ci
Petter AC1WM?	Wm	U-1-bC	⊗mm	⊗mm	3in	2-5/8in	303cc / 18.5ci
Petter AC1WM?	Wm	U-1-bC	76.2mm	66.68mm	3in	2.625in	304cc / 18.5ci
↑ PETTER							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
AC1WM? – Con	Ps	N-M	2.1	2.8	⊗	1500	1972?-1984+?
AC1WM? – Con	Ps	N-M	2.4	3.2	⊗	1800	1972?-1984+?
AC1WM? – Con	Ps	N-M	3.0	4.0	⊗	2100	1972?-1984+?
AC1WM? – Con	Ps	N-M	3.7	5.0	⊗	2500	1972?-1984+?
AC1WM? – Con	Ps	N-M	4.5	6.0	⊗	3000	1972?-1984+?
AC1WM? – Con	Ps	N-M	4.8	6.5	⊗	3600	1972?-1984+?
AC1WM? – FS	Ps	N-M	2.3	3.1	⊗	1500	1972?-1984+?
AC1WM? – FS	Ps	N-M	2.7	3.6	⊗	1800	1972?-1984+?
AC1WM? – FS	Ps	N-M	3.3	4.4	⊗	2100	1972?-1984+?
AC1WM? – FS	Ps	N-M	4.1	5.5	⊗	2500	1972?-1984+?
AC1WM? – FS	Ps	N-M	4.9	6.6	⊗	3000	1972?-1984+?
AC1WM? – FS	Ps	N-M	5.3	7.1	⊗	3600	1972?-1984+?
AC1WM? – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
DS 7 – ⊗	Wd	N-M	⊗	7	⊗	3600	1972-1976
DS 7 – Con	Ws	N-M	⊗	7	⊗	3600	1972-1976
DS 7 – Con	Wm	N-M	⊗	7	⊗	3600	1972-1976
DS 7 – Con	Wm	N-M	⊗	2.8	⊗	1500	1972-1976

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
DS 7 – Con	Wm	N-M	⊗	3.3	⊗	1800	1972-1976
DS 7 – Con	Wm	N-M	⊗	4.0	⊗	2100	1972-1976
DS 7 – Con	Wm	N-M	⊗	5.0	⊗	2500	1972-1976
DS 7 – Con	Wm	N-M	⊗	6.0	⊗	3000	1972-1976
DS 7 – Con	Wm	N-M	⊗	6.5	⊗	3600	1972-1976
W7 – ⊗	Wd	N-M	⊗	7	⊗	3600	1976-1984
W7 – Con	Ws	N-M	⊗	7	⊗	3600	1976-1984
W7 – Con	Wm	N-M	⊗	7	⊗	3600	1976-1984
W7 – Con	Wm	N-M	⊗	2.8	⊗	1500	1976-1984
W7 – Con	Wm	N-M	⊗	3.3	⊗	1800	1976-1984
W7 – Con	Wm	N-M	⊗	4.0	⊗	2100	1976-1984
W7 – Con	Wm	N-M	⊗	5.0	⊗	2500	1976-1984
W7 – Con	Wm	N-M	⊗	6.0	⊗	3000	1976-1984
W7 – Con	Wm	N-M	⊗	6.5	⊗	3600	1976-1984
WPD4 50hz – Gen	Wm	N-M	⊗	6.0	⊗	3000	1976-1982
WPD4 60hz – Gen	Wm	N-M	⊗	6.5	⊗	3600	1976-1982

NOTES:

↑ **PETTER: AB1WM Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual. Petter Model Number "AC1WM": "A" = "A" Engine Series, "C" = 3in x 2-5/8 Bore x Stroke, "1" = Single Cyl, "W" = Water Cooled, "M" = Marine.**

⇒ **WESTERBEKE: DS 7 Webpage. SpecSheet. PartsList. Technical Manual.**

451cc / 27.52ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-2-P	⊗mm	⊗mm	2.56in	2.68in	⊗L / 27.52ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ws	ul-2-P	⊗mm	⊗mm	2.56in	2.68in	⊗L / 27.52ci
MfrModel	Wo	ul-2-P	⊗mm	⊗mm	2.56in	2.68in	⊗L / 27.52ci
MfrModel	Ww	ul-2-P	⊗mm	⊗mm	2.56in	2.68in	⊗L / 27.52ci
MfrModel	Ws	ul-2-P	65mm	68mm	2.56in	2.68in	0.45L / 27.52ci
MfrModel	Wm	ul-2-P	65mm	68mm	2.56in	2.68in	451cc / 27.52ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	HP	MHP	@RPM	YEARS MFR'd
W 10 Two – ⊗	Wd	N-M	⊗	10	⊗	3600	1983-1987
W 10 Two – Con	Ws	N-M	⊗	9*	⊗	3600	1983-1987
W 10 Two – Int	Ws	N-M	⊗	9.6*	⊗	3600	1983-1987
W 10 Two – Max	Ws	N-M	⊗	10*	⊗	3600	1983-1987
10 Two – ⊗	Wm	N-M	⊗	9.5	⊗	3000	1983-1987
12B Two – ⊗	Wd	N-M	⊗	12	⊗	3000	1983-1992
12B Two – ⊗	Ws	N-M	⊗	12	⊗	3600	1983-1992
12B Two – ⊗	Wm	N-M	⊗	12	⊗	3600	1983-1992
WMD 2.4 50hz – Gen	Wm	N-M	⊗	⊗	⊗	1500	1982?-1988?
WMD 3 60hz – Gen	Wm	N-M	⊗	⊗	⊗	1800	1982-1988

NOTES:

↑ [MANUFACTURER: MODEL Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.](#)

⇒ [WESTERBEKE: 10 Two Webpage. SpecSheet. OpManual. PartsList. TechnicalManual.](#) *HP from SpecSheet Performance Curve.

⇒ [WESTERBEKE: 12B Two Webpage. SpecSheet. Installation Drawing. OpManual. Technical Manual. Wiring Diagram rev K. Wiring Diagram rev L. Wiring Diagram rev M. Wiring Diagram rev N.](#)

29.4ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	U-1-C	⊗mm	⊗mm	3.34in	3.34in	⊗L / 29.4ci
MfrModel	Ws	U-1-C	⊗mm	⊗mm	3.35in	3.35in	⊗L / 29.4ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Pilot 10* – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	1983?-1983?
W 10 – ⊗	Wd	N-M	⊗	10	⊗	3000	1983-1987
W 10 – Con	Ws	N-M	⊗	10	⊗	3000	1983-1987

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 10** [Webpage](#). [SpecSheet](#). *According to [Ws](#), Westerbeke 10 was Formerly Pilot-10.

524.0cc / 31.95ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
Farymann ?? ??	Ww	U-1-C	⊗mm	⊗mm	3.74in	2.91in	⊗L / 32.00ci
Farymann ?? ??	Ws	U-1-C	95mm	74mm	3.74in	2.91in	0.524L / 31.95ci
Farymann ?? ??	Wo	U-1-C	95.0mm	74.0mm	3.74in	2.91in	524.0cc / 31.95ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
↑ FARYMANN							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
?? W? – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	?-?
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
11A One – ⊗	Wd	N-M	⊗	11	⊗	3000	2001-2005+?
11A One – ⊗	Ws	N-M	8	10.7	⊗	3000	2001-2005+?
11A One – ⊗	Wo	N-M	⊗	⊗	⊗	3000	2001-2005+?

NOTES:

↑ [FARYMANN: MODEL Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.](#)

⇒ [WESTERBEKE: 11A One Webpage. SpecSheet. Installation Drawing 44923. OpManual. Wiring Diagram. Wiring Diagram Rev A. Wiring Diagram Rev B. Wiring Diagram Rev C.](#)

0.60L / 36.6ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-2-P	⊗mm	⊗mm	2.68in	3.07in	⊗L / 37.00ci
MfrModel	Ws	ul-2-P	68mm	78mm	2.68in	3.07in	0.566L / 37ci
MfrModel	Wo	ul-2-P	⊗mm	⊗mm	2.76in	3.07in	⊗L / 37ci
MfrModel	Ww	ul-2-P	⊗mm	⊗mm	2.68in	3.07in	⊗L / 37.00ci
MfrModel	Ws	ul-2-P	68mm	78mm	2.68in	3.07in	0.566L / 37ci
MfrModel	Wo	ul-2-P	⊗mm	⊗mm	2.76in	3.07in	⊗L / 37ci
MfrModel	Wm	ul-2-P	70mm	78mm	2.8in	3.0in	0.60L / 36.6ci
↑ MfrBRAND							

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 13 – ⊗	Wd	N-M	⊗	13	⊗	3000	1980-1984
W 13 – ⊗	Ws	N-M	⊗	13.5	⊗	3000	1980-1984
WMD 3.3 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1980-1986
WMD 4.4 60hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1980-1986
W 13A – ⊗	Wd	N-M	⊗	13	⊗	3000	1984-1988
W 13A – ⊗	Ws	N-M	⊗	13.5	⊗	3000	1984-1988
3.3 BCD 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1986-1989
4.4 BCD 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1986-1989

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 13** [Webpage](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **Westerbeke: W 13A** [Webpage](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

635cc / 0.635L / 38.75ci~39ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mitsubishi L2E?	Mb	ul-2-P	76mm	70mm	⊗in	⊗in	0.635L / ⊗ci
Mitsubishi L2E	Ms	ul-2-P	76mm	70mm	⊗in	⊗in	0.635L
Mitsubishi L2E-65DMA?	Vw	ul-2-P	⊗mm	⊗mm	2-63/64in	2-3/4in	635cc / ⊗ci
Mitsubishi L2E-65DM?	Vw	ul-2-P	⊗mm	⊗mm	2-63/64in	2-3/4in	635cc / ⊗ci
Mitsubishi L2E-65DMA	Vo	ul-2-P	76mm	70mm	⊗in	⊗in	635cc / 39ci
Mitsubishi L2E-65DM	Vo	ul-2-P	76mm	70mm	⊗in	⊗in	635cc / 39ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mitsubishi L2E?	Ww	ul-2-P	⊗mm	⊗mm	2.99in	2.76in	⊗L / 38.75ci
Mitsubishi L2E?	Wb	ul-2-P	⊗mm	⊗mm	⊗in	⊗in	0.63L / 39ci
Mitsubishi L2E?	Ws	ul-2-P	76mm	70mm	2.99in	2.76in	0.63L / 38.75ci
Mitsubishi L2E?	Wo	ul-2-P	76mm	70mm	2.99in	2.76in	0.635L / 38.75ci
Mitsubishi L2E?	Wm	ul-2-P	76mm	70mm	2.99in	2.76in	0.635L / 38.75ci
Mitsubishi L2E?	Ww	ul-2-P	⊗mm	⊗mm	2.99in	2.76in	⊗L / 38.80ci
Mitsubishi L2E?	Ws	ul-2-P	76mm	70mm	2.99in	2.76in	0.63L / 38.75ci
Mitsubishi L2E?	Wo	ul-2-P	76mm	70mm	2.99in	2.76in	0.635L / 38.75ci
Mitsubishi L2E?	Wm	ul-2-P	76mm	70mm	2.99in	2.76in	0.635L / 38.75ci
↑ MITSUBISHI							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
L2E – Int	Mb	N-M	⊗	14.8	⊗	3600	19??-
L2E – Gen	Mb	N-M	6.8m	⊗	⊗	1800	19??-
L2E – Gen	Ms	N-M	6.8m	5.1	⊗	1800	19??-
L2E – ⊗	Ms	N-M	5.2	7.0	⊗	1500	19??-
L2E – ⊗	Ms	N-M	6.7	9.0	⊗	1800	19??-
L2E – ⊗	Ms	N-M	7.5	10.1	⊗	2000	19??-
L2E – ⊗	Ms	N-M	8.2	11.0	⊗	2200	19??-
L2E – ⊗	Ms	N-M	9.2	12.4	⊗	2500	19??-
L2E – ⊗	Ms	N-M	10.4	13.9	⊗	3000	19??-
L2E – ⊗	Ms	N-M	11.3	15.1	⊗	3600	19??-
L2E-65DMA – ⊗	Vo	N-M	8.8?	12?	⊗	3000	19??-
L2E-65DM – ⊗	Vo	N-M	11.8?	16?	⊗	3600	19??-
⇒ VETUS							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
M2.13 – Max	Vw	N-M	⊗	⊗	⊗	3000	19??-

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
M2.13 – Max	Vo	N-M	8.8	12	⊗	3000	19??-
M2.18 – Max	Vw	N-M	11.8	16	⊗	3600	19??-
M2.18 – Max	Vo	N-M	11.8	16	⊗	3600	19??-
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
12C Two – ⊗	Wd	N-M	⊗	12	⊗	3000	1992-2005+?
12C Two – ⊗	Ws	N-M	⊗	12	⊗	3000	1992-2005+?
12C Two – ⊗	Wo	N-M	⊗	12	⊗	3000	1992-2005+?
12C Two – ⊗	Wm	N-M	⊗	12	⊗	3000	1992-2005+?
12D Two – ⊗	Wb	N-M	9.0	12	⊗	3000	20??-
12D Two – ⊗	Wd	N-M	⊗	12	⊗	3000	20??-
12D Two – ⊗	Ws	N-M	9.0	12	⊗	3000	20??-
12D Two – ⊗	Wo	N-M	⊗	12	⊗	3000	1992-20??
12D Two – ⊗	Wm	N-M	⊗	12	⊗	3000	1992-20??
20B Two – ⊗	Wd	N-M	⊗	18	⊗	3600	1987-2005+?
20B Two – ⊗	Ws	N-M	13.4	18	⊗	3600	1987-2005+?
20B Two – Max	Wo	N-M	⊗	18	⊗	3600	1987-2005+?
20B Two – Max	Wm	N-M	⊗	18	⊗	3600	1987-2005+?

NOTES:

↑ **MITSUBISHI:** [L2E Webpage](#). [Brochure](#), [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **VETUS:** [M2.13 Webpage](#), [Brochure](#). [SpecSheet](#), [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **VETUS:** [M2.18 Webpage](#), [Brochure](#). [SpecSheet](#), [OpManual](#). [Parts List](#). [Service Manual](#).

⇒ **WESTERBEKE:** [12C Two Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Bulletin 2010-2: Piston Wrist Pin Size Change 6/11/2010](#). [Service Manual](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ **WESTERBEKE:** [12D Two Webpage](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Bulletin 2010-2: Piston Wrist Pin Size Change 6/11/2010](#). [Service Manual](#). [Wiring Diagram Rev N](#).

⇒ **WESTERBEKE:** [20B Two Webpage](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Technical Manual](#).

0.78L / 47.4ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-3-P	⊗mm	⊗mm	2.40in	3.05in	⊗L / 48.00ci
MfrModel	Ws	ul-3-P	65mm	78mm	2.4in	3.05in	0.78L / 48ci
MfrModel	Wo	ul-3-P	⊗mm	⊗mm	2.56in	3.07in	⊗L / 47ci
MfrModel	Wm	ul-3-P	65mm	78mm	2.6in	3.1in	0.78L / 47.4ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 18 – ⊗	Wd	N-M	⊗	18	⊗	3300	1985-1989
W 18 – ⊗	Ws	N-M	⊗	18	⊗	3300	1985-1989
WMD 4.5 50hz – Gen	Wm	N-M	⊗	⊗	⊗	3300	1985?-1986?
WMD 6.0 60hz – Gen	Wm	N-M	⊗	⊗	⊗	3300	1985?-1986?
4.5 BCD 50hz – Gen	Wm	N-M	⊗	⊗	⊗	3300	1986-1989
6.0 BCD 60hz – Gen	Wm	N-M	⊗	⊗	⊗	3300	1986-1989

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 18** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

50ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
-------------	----	-----	------	--------	------	--------	--------------

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-2-⊗	⊗mm	⊗mm	3.15in	3.15in	⊗L / 50ci
MfrModel	Ws	ul-2-⊗	⊗mm	⊗mm	3.15in	3.15in	⊗L / 50ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Pilot 50 – ⊗	Wd	N-M	⊗	15	⊗	2800	19??-19??
Pilot 50 – Con	Ws	N-M	⊗	12	⊗	2400	19??-19??
Pilot 50 – Max	Ws	N-M	⊗	15	⊗	2800	19??-19??

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ [WESTERBEKE: Pilot 50 Webpage](#). [Brochure](#). [SpecSheet](#).

948cc / 57.9ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-D	⊗mm	⊗mm	2.478in	3.50in*	⊗L / 58.00ci
MfrModel	Ws	ul-4-D	⊗mm	⊗mm	2.478in	3.5in*	⊗L / 58ci
MfrModel	Wm	ul-4-D	62.9mm	76.2mm	2.478in	3.0in	948cc / 57.9ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Model - ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-60 - ⊗	Wd	N-M	⊗	15	⊗	2500	1971-1979
4-60 - ⊗	Ws	N-M	⊗	15	⊗	2500	1971-1979

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 4-60** [Webpage](#). [Brochure](#). [SpecSheet](#). [Technical Manual & PartsList](#). *3.5in Stroke is an error on Data Source.

58.8ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-2-⊗	⊗mm	⊗mm	3.35in	3.35in	⊗L / 58.8ci
MfrModel	Ws	ul-2-⊗	⊗mm	⊗mm	3.35in	3.35in	⊗L / 58.8ci
↑ MfrBRAND							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model - ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 20 - ⊗	Wd	N-M	⊗	20	⊗	3000	19??-19??
W 20 - ⊗	Ws	N-M	⊗	20	⊗	3000	19??-19??

NOTES:

↑ **MANUFACTURER: MODEL Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.**

⇒ **WESTERBEKE: W 20 Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.**

0.952L / 58ci~59.09ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mitsubishi L3E	Mb	ul-3-P	76mm	70mm	⊗in	⊗in	0.952L / ⊗ci
Mitsubishi L3E	Ms	ul-3-P	76mm	70mm	⊗in	⊗in	0.952L / ⊗ci
Mitsubishi L3E-6ADM?	Vw	ul-3-P	⊗mm	⊗mm	2-63/64in	2-3/4in	952cc / ⊗ci
Mitsubishi L3E-6ADM	Vo	ul-3-P	76mm	70mm	⊗in	⊗in	952cc / 58ci
Mitsubishi L3E	Wb	ul-3-⊗	⊗mm	⊗mm	⊗in	⊗in	0.95L / 58ci
Mitsubishi L3E	Ww	ul-3-P	⊗mm	⊗mm	2.99in	2.76in	0.95L / 58.09ci
Mitsubishi L3E	Ws	ul-3-P	76mm	70mm	2.99in	2.76in	0.95L / 58.09ci
Mitsubishi L3E	Ws	ul-3-⊗	76mm	70mm	2.99in	2.76in	0.95L / 58.09ci
Mitsubishi L3E	Wo	ul-3-P	76mm	70mm	2.99in	2.76in	0.952L / 59.09ci
Mitsubishi L3E	Wm	ul-3-P	76mm	70mm	2.99in	2.76in	0.952L / 59.09ci
↑ MITSUBISHI							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
L3E – Int	Mb	N-M	⊗	23.7	⊗	3600	19??-?
L3E – Gen	Mb	N-M	8.0m	⊗	⊗	1800	19??-?
L3E – Gen	Ms	N-M	8.0m	10.9	⊗	1800	19??-?
L3E – ⊗	Ms	N-M	7.0	9.4	⊗	1500	19??-?
L3E – ⊗	Ms	N-M	9.1	12.2	⊗	1800	19??-?
L3E – ⊗	Ms	N-M	10.2	13.7	⊗	2000	19??-?
L3E – ⊗	Ms	N-M	11.2	15.0	⊗	2200	19??-?
L3E – ⊗	Ms	N-M	12.7	17.0	⊗	2500	19??-?
L3E – ⊗	Ms	N-M	15.2	20.4	⊗	3000	19??-?

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
L3E – ⊗	Ms	N-M	17.7	23.7	⊗	3600	19??-?
L3E-6ADM – ⊗	Vo	N-M	20	27.2	⊗	3600	19??-
⇒ VETUS							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
M3.28 – Max	Vw	N-M	20	27.2	⊗	3600	????-20??
M3.29 – Max	Vw	N-M	11.8	16	⊗	3600	19??-
M3.29 – Max	Vo	N-M	20	27.2	⊗	3600	19??-
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
30B Three – ⊗	Wd	N-M	⊗	27	⊗	3600	1987-2005+?
30B Three – ⊗	Ws	N-M	20	27	⊗	3600	1987-2005+?
30B Three – Max	Wo	N-M	⊗	27	⊗	3600	1987-2005+?
30B Three – Max	Wm	N-M	⊗	27	⊗	3600	1987-2005+?
30C Three – ⊗	Wb	N-M	18.7	25	⊗	3600	20??-
30C Three – ⊗	Wd	N-M	⊗	25	⊗	3600	20??-
30C Three – ⊗	Ws	N-M	18.7	25	⊗	3600	20??-
30C Three – Max	Wo	N-M	⊗	25	⊗	3600	20??-

NOTES:

↑ **MITSUBISHI:** L3E Webpage. [Brochure](#), [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **VETUS:** M3.29 Webpage, [Brochure](#). [SpecSheet](#), [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE:** 30B Webpage. [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Technical Manual](#).

⇒ **WESTERBEKE:** 30C Webpage. [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Technical Manual](#). [Wiring Diagram Rev N](#).

0.98L / 59.7ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-3-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 60.00ci
MfrModel	Ws	ul-3-P	73mm	78mm	2.87in	3.07in	0.98L / 60ci
MfrModel	Ww	ul-3-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 60.00ci
MfrModel	Ws	ul-3-P	73mm	78mm	2.87in	3.07in	0.98L / 60ci
MfrModel	Wo	ul-3-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 60ci
MfrModel	Ww	ul-3-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 60.00ci
MfrModel	Ws	ul-3-P	73mm	78mm	2.87in	3.07in	0.98L / 60ci
MfrModel	Wo	ul-3-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 60ci
MfrModel	Wm	ul-3-P	73mm	78mm	2.9in	3.1in	0.98L / 59.7ci
↑ MfrBRAND							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model - ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
RD 60 - ⊗	Wd	N-M	⊗	22	⊗	3000	19??-19??
RD 60 - ⊗	Ws	N-M	⊗	22	⊗	3000	19??-19??
W 21 - ⊗	Wd	N-M	⊗	21	⊗	3000	1980-1984
W 21 - ⊗	Ws	N-M	⊗	22?	⊗	3000	1980-1984
WMD 5.8 50hz - Gen	Wm	N-M	⊗	⊗	⊗	3000	1980-1984
WMD 7.7 60hz - Gen	Wm	N-M	⊗	⊗	⊗	3000	1980-1984
WMD 6.0 50hz - Gen	Wm	N-M	⊗	⊗	⊗	3000	1980-1984
WMD 8.0 60hz - Gen	Wm	N-M	⊗	⊗	⊗	3000	1980-1984
W 21A - ⊗	Wd	N-M	⊗	21	⊗	3000	1984-1987
W 21A - ⊗	Ws	N-M	⊗	22	⊗	3000	1984-1987
W 21A - ⊗	Wm	N-M	⊗	22	⊗	3000	1984-1987

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
6.0 BTD 50hz – Gen	Wm	N-M	⊗	⊗	⊗	3000	1984-2000
8.0 BTD 60hz – Gen	Wm	N-M	⊗	⊗	⊗	3000	1984-2000

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: RD 60** [Webpage](#). [Brochure](#). [SpecSheet](#). [Service Manual](#).

⇒ **WESTERBEKE: W 21** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 21A** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

1.118L / 68.23ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-3-P	⊗mm	⊗mm	3.07in	3.07in	⊗L / 68.20ci
MfrModel	Ws	ul-3-P	78mm	78mm	3.07in	3.07in	1.118L / 68.23ci
MfrModel	Wm	ul-3-P	78mm	78mm	3.1in	3.1in	1.12L / 68.2ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-20??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
35B Three – ⊗	Wd	N-M	⊗	32	⊗	3600	1987-2000
35B Three – ⊗	Ws	N-M	23.8	32	⊗	3600	1987-2000
7.5 BTD 50hz – Gen	Wm	N-M	⊗	⊗	⊗	3000	1987-2000
10 BTD 60hz – Gen	Wm	N-M	⊗	⊗	⊗	3000	1987-2000

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 35B Three** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

1.30L / 79.6ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 60.00*ci
MfrModel	Ws	ul-4-P	73mm	78mm	2.87in	3.07in	1.3L / 80ci
MfrModel	Ww	ul-4-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 80.00ci
MfrModel	Ws	ul-4-P	73mm	78mm	2.87in	3.07in	1.3L / 80ci
MfrModel	Wo	ul-4-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 80ci
MfrModel	Wm	ul-4-P	73mm	78mm	2.87in	3.07in	1.30L / 79.6ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	2.87in	3.07in	80.00ci
MfrModel	Ws	ul-4-⊗	73mm	78mm	2.87in	3.07in	1.3L / 80ci
MfrModel	Wo	ul-4-⊗	⊗mm	⊗mm	2.87in	3.07in	80ci
MfrModel	Ww	ul-4-P	⊗mm	⊗mm	2.87in	3.07in	⊗L / 79.64ci
MfrModel	Ws	ul-4-P	73mm	78mm	2.87in	3.07in	1.305L / 79.64ci
MfrModel	Wm	ul-4-P	73mm	78mm	2.87in	3.07in	1.30L / 79.6ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
RD 80 – ⊗	Wd	N-M	⊗	30	⊗	3000	19??-19??
RD 80 – ⊗	Ws	N-M	⊗	30	⊗	3000	19??-19??

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
W 27 – ⊗	Wd	N-M	⊗	27	⊗	3000	1980-1984
W 27 – ⊗	Ws	N-M	⊗	30	⊗	3000	1980-1984
WMD 8.3 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1980-1987
WMD 11.0 60hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1980-1987
W 27A – ⊗	Wd	N-M	⊗	30	⊗	3000	1984-1988
W 27A – Con	Ws	N-M	⊗	32?	⊗	3000	1984-1988
W 27A – Int	Ws	N-M	⊗	30	⊗	3000	1984-1988
W 27A – Max	Ws	N-M	⊗	27?	⊗	3000	1984-1988
38B Four – ⊗	Wd	N-M	⊗	37	⊗	3600	1987-2001
38B Four – ⊗	Ws	N-M	⊗	37	⊗	3600	1987-2001
8.3 BTD 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1987-2001
11.0 BTD 60hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1987-2001

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: RD 80** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [PartsList](#). [Service Manual](#). *60.00ci
Displacement is an error on Data Source, should read 80.00ci. 3 cyliner RD 60 is 60.00ci.

⇒ **WESTERBEKE: W 27** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 27A** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 38F Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Technical Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

1.318L / 80.43ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mitsubishi S3L2	Mb	ul-3-P	78mm	92mm	⊗in	⊗in	1.318L / ⊗ci
Mitsubishi S3L2?	Wb	ul-3-P	⊗mm	⊗mm	⊗in	⊗in	1.32L / 80ci
Mitsubishi S3L2?	Ww	ul-3-P	⊗mm	⊗mm	3.07in	3.62in	⊗L / 80.43ci
Mitsubishi S3L2?	Ww	ul-3-P	⊗mm	⊗mm	3.07in	3.62in	⊗L / 80.43ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mitsubishi S3L2?	Ww	ul-3-P	⊗mm	⊗mm	3.07in	3.62in	⊗L / 80.43ci
Mitsubishi S3L2?	Ws	ul-3-P	78mm	92mm	3.07in	3.62in	1.318L / 80.42ci
Mitsubishi S3L2?	Ws	ul-3-P	78mm	92mm	3.07in	3.62in	1.318L / 80.43ci
Mitsubishi S3L2?	Ws	ul-3-P	78mm	92mm	3.07in	3.62in	1.318L / 80.43ci
Mitsubishi S3L2?	Wo	ul-3-P	78mm	92mm	3.07in	3.62in	1.318L / 80.4ci
Mitsubishi S3L2?	Wm	ul-3-P	78mm	92mm	3.07in	3.62in	1.318L / 80.4ci
↑ MITSUBISHI							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
S3L2 – Int	Mb	N-M	⊗	28.4	⊗	3000	20??-
S3L2 – Gen	Mb	N-M	12.6m	⊗	⊗	1800	20??-
S3L2 – Gen	sMw	N-M	12.6	16.9	⊗	1800	20??-
S3L2 – ⊗	sMw	N-M	11.0	14.8	⊗	1500	20??-
S3L2 – ⊗	sMw	N-M	12.6	16.9	⊗	1800	20??-
S3L2 – ⊗	sMw	N-M	15.2	20.4	⊗	2000	20??-
S3L2 – ⊗	sMw	N-M	16.7	22.4	⊗	2200	20??-
S3L2 – ⊗	sMw	N-M	18.5	24.8	⊗	2500	20??-
S3L2 – ⊗	sMw	N-M	21.2	28.4	⊗	3000	20??-
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
35C Three – ⊗	Wd	N-M	⊗	29	⊗	3600	2000-2002
35C Three – ⊗	Ws	N-M	⊗	29	⊗	3600	2000-2002
35C Three – ⊗	Wm	N-M	⊗	40*	⊗	3000	2002-2002
35D Three – ⊗	Wd	N-M	⊗	31	⊗	3000	2002-2005+?
35D Three – ⊗	Ws	N-M	23	31	⊗	3000	2002-2005+?
35D Three – ⊗	Wm	N-M	⊗	41*	⊗	3000	2002-2005+?
35E Three – ⊗	Wb	N-M	20.9	28	⊗	3000	20??-

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
35E Three – ⊗	Wd	N-M	⊗	28	⊗	3000	20??-
35E Three – ⊗	Ws	N-M	20.9	28	⊗	3000	20??-
35E Three – ⊗	Wm	N-M	⊗	41*	⊗	3000	2002-20??
6.0 BTDA – Gen	Wm	N-M	⊗	⊗	⊗	1500	2000-2005+?
7.5 BTDA – Gen	Wm	N-M	⊗	⊗	⊗	1500	2000-2005+?
9.2 BTD – Gen	Wm	N-M	⊗	⊗	⊗	1500	2002-20??
10.4 BTD – Gen	Wm	N-M	⊗	⊗	⊗	1500	2002-2005+?
8.0 BTDA – Gen	Wm	N-M	⊗	⊗	⊗	1800	2000-2005+?
10.0 BTDA – Gen	Wm	N-M	⊗	⊗	⊗	1800	2000-2005+?
11.5 BTD – Gen	Wm	N-M	⊗	⊗	⊗	1800	2002-20??
12.6 BTD – Gen	Wm	N-M	⊗	⊗	⊗	1800	2002-2005+?

NOTES:

↑ [MITSUBISHI](#): [Webpage](#). [Brochure](#), [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ [WESTERBEKE](#): [35C Three](#) [ebpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Callout Drawing \(7/6/10\)](#). [Service Manual](#).

⇒ [WESTERBEKE](#): [35D Three](#) [ebpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Callout Drawing 54700](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ [WESTERBEKE](#): [35E Three](#) [ebpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev N](#).

*HP is probably an error in [Service Manual](#) as manual shows same HP of 4 cylinder engine.

1489cc / 90.88ci (British Leyland 4-91)

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
British Leyland 4-91	Ww	ul-4-Ps	⊗mm	⊗mm	2.80in	3.5in	⊗L / 91.00ci
British Leyland 4-91	Ws	ul-4-Ps	⊗mm	⊗mm	2 7/8in	3½in	⊗L / 91ci
British Leyland 4-91	Wm	ul-4-Ps	73.05mm	88.9mm	2.8760in	3.50in	1489cc / 90.88ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
↑ BRITISH LEYLAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-91 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
↑? PERKINS?							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-91? – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-91 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	1969-1975
W 30 – ⊗	Wd	N-M	⊗	25	⊗	2500	1975-1981
W 30 – ⊗	Ws	N-M	⊗	25	⊗	2500	1975-1981

NOTES:

↑ **BRITISH LEYLAND: 4-91** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

↑ **PERKINS: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 4-91** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList \(from L-36\)](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

⇒ **WESTERBEKE: W 30** [Webpage](#). [Brochure](#). [SpecSheet](#). [PartsList](#). [Technical Manual](#). Formerly 4-91.

1.490L / 90.9ci~91ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-P	⊗mm	⊗mm	3.07in	3.07in	⊗L / 91.00ci
MfrModel	Ws	ul-4-P	78mm	78mm	3.07in	3.07in	1.490L / 91.00ci
MfrModel	Wo	ul-4-P	⊗mm	⊗mm	3.07in	3.07in	⊗L / 91ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ww	ul-4-P	⊗mm	⊗mm	3.07in	3.07in	⊗L / 91.00ci
MfrModel	Ws	ul-4-P	78mm	78mm	3.07in	3.07in	1.490L / 91ci
MfrModel	Wo	ul-4-P	⊗mm	⊗mm	3.07in	3.07in	⊗L / 91ci
MfrModel	Ww	ul-4-P	⊗mm	⊗mm	3.07in	3.07in	⊗L / 90.93ci
MfrModel	Ws	ul-4-P	78mm	78mm	3.07in	3.07in	1.49L / 90.93ci
MfrModel	Wm	ul-4-P	78mm	78mm	3.07in	3.07in	1.49L / 90.9ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 33 – ⊗	Wd	N-M	⊗	33	⊗	3000	1980-1984
W 33 – Con	Ws	N-M	⊗	28*	⊗	3000	1980-1984
W 33 – Int	Ws	N-M	⊗	32*	⊗	3000	1980-1984
W 33 – Max	Ws	N-M	⊗	33	⊗	3000	1980-1984
WMD 9.4 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1980-1987
WMD 12.5 60hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1980-1987
W 33A – ⊗	Wd	N-M	⊗	31	⊗	3000	1984-1988
W 33A – Usable	Ws	N-M	⊗	21	⊗	2000	1984-1988
W 33A – Con	Ws	N-M	⊗	28*	⊗	3000	1984-1988
W 33A – Usable	Ws	N-M	⊗	31	⊗	3000	1984-1988
W 33A – Int	Ws	N-M	⊗	32*	⊗	3000	1984-1988
W 33A – Max	Ws	N-M	⊗	33	⊗	3000	1984-1988
9.4 BTD 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1987-1988
12.5 BTD 60hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1987-1988
42B Four – ⊗	Wd	N-M	⊗	42	⊗	3600	1987-1999

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
42B Four – ⊗	Ws	N-M	31.3	42	⊗	3600	1987-1999
9.4 BTDA 50hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1988-2000
12.5 BTDA 60hz – Gen	Wm	N-M	⊗	⊗	⊗	⊗	1988-2000

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 33** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). *BHP from [SpecSheet Performance Curve](#).

⇒ **WESTERBEKE: W 33A** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). *BHP from [SpecSheet Performance Curve](#).

⇒ **WESTERBEKE: 42B Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

1599cc~1600cc / 1.6L / 97.60ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Ford 1600?	Ds	ul-4-D?	⊗mm	⊗mm	⊗in	⊗in	1600cc / 1.6L / ⊗ci
Ford 1600?	Wtm	ul-4-D?	81mm	77.6mm	⊗in	⊗in	1600cc / ⊗L / ⊗ci
Ford 1600?	Ww	ul-4-D?	⊗mm	⊗mm	3.19in	3.06in	⊗L / 97.60ci
Ford 1600?	Ws	ul-4-D?	81mm	77.6mm	3.189in	3.055in	⊗L / 97.6ci
Ford 1600?	Wm	ul-4-D?	81mm	77.6mm	⊗in	⊗in	1599cc / ⊗ci
↑ FORD							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
1600? – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WATERMOTA							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Sea Panther Mk 2 – ⊗	Wtm	N-M	⊗	27	⊗	2500	1975?-1978?

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
L-25 – ⊗	Wd	N-M	⊗	22	⊗	2400	1975-1978
L-25 – ⊗	Ws	N-M	⊗	22	⊗	2400	1975-1978
L-25 – ⊗	Wm	N-M	⊗	10.8	⊗	1200	1975-1978
L-25 – ⊗	Wm	N-M	⊗	13.8	⊗	1400	1975-1978
L-25 – ⊗	Wm	N-M	⊗	16.8	⊗	1600	1975-1978
L-25 – ⊗	Wm	N-M	⊗	19.4	⊗	1800	1975-1978
L-25 – ⊗	Wm	N-M	⊗	21.8	⊗	2000	1975-1978
L-25 – ⊗	Wm	N-M	⊗	23.5	⊗	2200	1975-1978
L-25 – ⊗	Wm	N-M	⊗	25.6	⊗	2400	1975-1978
L-25 – ⊗	Wm	N-M	⊗	26.7	⊗	2600	1975-1978
L-25 – ⊗	Wm	N-M	⊗	34	⊗	2800	1975-1978

NOTES: Crossflow head.

↑ [FORD: MODEL Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual. Ford Dieselized Cortina petrol engine.](#)

⇒ [WATERMOTA: Sea Panther Mk 2 Webpage. Brochure. SpecSheet. Service Manual. PartsList.](#)

[Sea Panther PartsList](#) from [StephensonMarine.co.uk](#).

⇒ [WESTERBEKE: L-25 Webpage. Brochure. SpecSheet. Technical Manual & PartsList.](#)

1.621L / 99ci (Perkins 4.99)

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Perkins 4.99	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
Perkins 4.99	Ww	ul-4-W	⊗mm	⊗mm	3.00in	3.50in	⊗L / 99.00ci
Perkins 4.99	Ws	ul-4-W	⊗mm	⊗mm	3.00in	3.50in	⊗L / 99ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Perkins 4.99	Wm	ul-4-W	76.2mm	88.9mm	3.00in	3.50in	1.621L / 99ci
↑ PERKINS							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4.99 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4.99 – ?	Wd	N-M	?	34	?	3000	1960-1963
4.99 – Con	Ws	N-M	?	33	?	3000	1960-1963
4.99 – Int	Ws	N-M	?	40	?	3600	1960-1963
14088 Navy – ⊗	Ds	N-M	⊗	34	⊗	3000	1960?-1963?

NOTES:

↑ [PERKINS: 4.99 Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.](#)

⇒ [WESTERBEKE: 4.99 Webpage. Brochure. SpecSheet. OpManual, PartsList. Technical Manual.](#)

⇒ [WESTERBEKE: 14088A Navy Webpage. Brochure. SpecSheet. OpManual. PartsList. Service Manual.](#)

****Apparently, the 14088, 14088A, & 14088B Navy engines were based on the Perkins 4.99, then 4.107, & finally the 4.108 engines respectively as each model became available beginning in 1960 (4.99), 1964 (4.107), & 1975 (4.108).**

1.758L / 104cc~107.27ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mitsubishi S4L2	Mb	ul-4-P	78mm	92mm	⊗in	⊗in	1.758L / ⊗ci
Mitsubishi S4L2-66DM	Vo	ul-4-P	78mm	92mm	⊗in	⊗in	1.758L / 104ci
Mitsubishi S4L2-65DM	Vo	ul-4-P	78mm	92mm	⊗in	⊗in	1.758L / 104ci
Mitsubishi S4L2-T	Vo	ul-4-P	78mm	92mm	⊗in	⊗in	1.758L / 104ci
Mitsubishi S4L2?	Wb	ul-4-⊗	⊗mm	⊗mm	⊗in	⊗in	1.76L / 107ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mitsubishi S4L2?	Ww	ul-4-⊗	⊗mm	⊗mm	3.07in	3.62in	⊗L / 107.27ci
Mitsubishi? MVXL01.8?	Ww	ul-4-⊗	⊗mm	⊗mm	3.07in	3.62in	?L / 107.27ci
Mitsubishi S4L2?	Ww	ul-4-⊗	⊗mm	⊗mm	3.07in	3.62in	⊗L / 107.27ci
Mitsubishi S4L2?	Ws	ul-4-⊗	78mm	92mm	3.07in	3.62in	1.758L / 107.27ci
Mitsubishi? MVXL01.8?	Ws	ul-4-⊗	78mm	92mm	3.07in	3.62in	1.758L / 107.27ci
Mitsubishi S4L2?	Ws	ul-4-⊗	78mm	92mm	3.07in	3.62in	1.758L / 107.27ci
Mitsubishi S4L2?	Wo	ul-4-⊗	78mm	92mm	3.07in	3.62in	1.758L / 107.3ci
Mitsubishi S4L2?	Wm	ul-4-⊗	78mm	92mm	3.07in	3.62in	1.758L / 107.3ci
↑ mitsubishi							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
S4L2 – Int	Mb	N-M	⊗	38.6	⊗	3000	20??-
S4L2 – Gen	Mb	N-M	17.0m	⊗	⊗	1800	20??-
S4L2-66DM – ⊗	Vo	N-M	30.9	42	⊗	3000	19??-
S4L2-65DM – ⊗	Vo	N-M	30.9	42	⊗	3000	19??-
S4L2-T – ⊗	Vo	N-M	38.3	52	⊗	3000	19??-
MVXL01.8? – ⊗	Wm	N-M	⊗	41	⊗	3000	20??-20??
S4L2 – Gen	sMw	N-M	17.0	22.8	⊗	1800	20??-
S4L2 – ⊗	sMw	N-M	14.7	19.7	⊗	1500	20??-
S4L2 – ⊗	sMw	N-M	18.0	24.1	⊗	1800	20??-
S4L2 – ⊗	sMw	N-M	20.2	27.0	⊗	2000	20??-
S4L2 – ⊗	sMw	N-M	22.3	29.9	⊗	2200	20??-
S4L2 – ⊗	sMw	N-M	25.1	33.7	⊗	2500	20??-
S4L2 – ⊗	sMw	N-M	28.8	38.6	⊗	3000	20??-
⇒ Vetus							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
M4.35 – Max	Vo	N-M	24.3	33	⊗	3000	19??-

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
M4.15 SOLAS – Max	Vo	N-M	24.3	33	⊗	3000	19??-
M4.45 – Max	Vo	N-M	30.9	42	⊗	3000	19??-
M4.17 SOLAS – Max	Vo	N-M	30.9	42	⊗	3000	19??-
M4.56 – Max	Vo	N-M	38.3	52	⊗	3000	19??-
M4.55 SOLAS – Max	Vo	N-M	38.3	52	⊗	3000	19??-
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
44A Four – ⊗	Wd	N-M	⊗	40	⊗	3600	1999-2002
44A Four – ⊗	Ws	N-M	29	40	⊗	3600	1999-2002
44A Four – ⊗	Wm	N-M	⊗	40	⊗	3600	1999-2002
44B Four – ⊗	Wd	N-M	⊗	44	⊗	3000	2002-2005+?
44B Four – ⊗	Ws	N-M	32	44	⊗	3000	2002-2005+?
44B Four – ⊗	Wm	N-M	⊗	41	⊗	3000	2002-2005+?
44C Four – ⊗	Wb	N-M	28.3	38	⊗	3000	20??-
44C Four – ⊗	Wd	N-M	⊗	38	⊗	3000	20??-
44C Four – ⊗	Ws	N-M	28.3	38	⊗	3000	20??-
44C Four – ⊗	Wm	N-M	⊗	41	⊗	3000	2002-20??
9.4 BTDB – Gen	Wm	N-M	⊗	⊗	⊗	1500	2000-2005+?
12.0 BTDC – Gen	Wm	N-M	⊗	⊗	⊗	1500	2000-2005+?
12.5 BTDB – Gen	Wm	N-M	⊗	⊗	⊗	1800	2000-2005+?
15.0 BTDC – Gen	Wm	N-M	⊗	25	⊗	1800	2000-2005+?

NOTES: Integrally cast motor mount brackets on cast aluminum flywheel housings tend to fracture especially with prop-strike events. Later housings (eg 44C+) have bolt-on steel brackets.

↑ **MITSUBISHI:** [MODEL Webpage](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **VETUS:** [MODEL Webpage](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE:** [44A Four Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts](#)

[Callout Drawing 54694](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ [WESTERBEKE: 44B Four Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Callout Drawing 54694 \(7/16/10\)](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ [WESTERBEKE: 44C Four Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Callout Drawing 54694 \(7/6/20\)](#). [Service Manual](#). [Wiring Diagram Rev N](#).

1.760L / 107.4ci (Perkins 4.107)

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Perkins 4.107	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
Perkins 4.107	Ww	ul-4-W	⊗mm	⊗mm	3.13in	3.50in	⊗L / 107.00ci
Perkins 4.107	Ws	ul-4-W	⊗mm	⊗mm	3.13in	3.50in	⊗L / 107.00ci
Perkins 4.107	Wm	ul-4-W	79.37mm	88.9mm	3.125in	3.5in	1.760L / 107.4ci
↑ PERKINS							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4.107 - ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-107 - ⊗	Ww	N-M	⊗	40	⊗	3000	1963-1975
4-107 - Con	Ws	N-M	⊗	36*	⊗	3000	1963-1975
4-107 - ⊗	Ws	N-M	⊗	40	⊗	3000	1963-1975
4-107 - NMI	Ws	N-M	⊗	45*	⊗	3600	1963-1975
4-107 - SPRM	Ws	N-M	⊗	47*	⊗	4000	1963-1975
14088A Navy - ⊗	Ds	N-M	⊗	37	⊗	3000	1963?-1975?

NOTES:

↑ **PERKINS: 4.107 Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.**

⇒ **WESTERBEKE: 4-107 Webpage. Brochure. SpecSheet. PartsList. Service Manual. *BHP from SpecSheet Performance Curve.**

⇒ **WESTERBEKE: 14088A Navy Webpage. Brochure. SpecSheet. OpManual. PartsList. Service Manual.**

****Apparently, the 14088, 14088A, & 14088B Navy engines were based on the Perkins 4.99, then 4.107, & finally the 4.108 engines respectively as each model became available beginning in 1960 (4.99), 1964 (4.107), & 1975 (4.108).**

1.760L / 107.4ci (Perkins 4.108)

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Perkins 4.108	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
Perkins 4.108	Ww	ul-4-D	⊗mm	⊗mm	3.13in	3.50in	⊗L / 107.00ci
Perkins 4.108	Ws	ul-4-D	79.37mm	88.9mm	3.125in	3.5in	1.760L / 107.4ci
Perkins 4.108	Wm	ul-4-D	79.37mm	88.9mm	3.125in	3.5in	1.760L / 107.4ci
Perkins 4.108	Ww	ul-4-D	⊗mm	⊗mm	3.13in	3.50in	⊗L / 107.00ci
Perkins 4.108	Ws	ul-4-D	⊗mm	⊗mm	3.125in	3.50in	⊗L / 107.00ci
Perkins 4.108	Wm	ul-4-D	79.37mm	88.90mm	3.125in	3.5in	1.760L / 107.4ci
Perkins 4.108	Wm?	ul-4-D	79.37mm	88.9mm	3.125in	3.5in	1.760L / 107.4ci
↑ PERKINS							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4.108 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	1975?-1993?
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-108 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	1975-1978
LB-49 – ⊗	Ds	N-M	⊗	49?	⊗	⊗	1975-1980
W 40 – ⊗	Wd	N-M	⊗	37	⊗	3000	1978-1990
W 40 – Con	Ws	N-M	⊗	37	⊗	3000	1978-1990

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
W 40 – Max	Ws	N-M	⊗	40	⊗	3000	1978-1990
40LS – ⊗	Wd	N-M	⊗	37	⊗	3000	1978-1990
W 40A – ⊗	Wd	N-M	⊗	37	⊗	3000	1978?-1990?
W 40A – ⊗	Ws	N-M	⊗	37	⊗	3000	1978?-1990?
40NA – ⊗	Wm	N-M	⊗	37	⊗	3000	1985-1990
40LB – ⊗	Ds	N-M	⊗	37?	⊗	3000?	1985-1990
14088B Navy** – ⊗	Wm	N-M	⊗	37	⊗	3000	1990-1993

NOTES:

↑ **PERKINS: 4.108 Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.**

⇒ **WESTERBEKE: 4-108 Webpage. Brochure. SpecSheet. OpManual. PartsList. Service Manual.**

⇒ **WESTERBEKE: W 40 Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.**

⇒ **WESTERBEKE: W 40A Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.**

⇒ **WESTERBEKE: 40NA Webpage. Brochure. SpecSheet. OpManual. PartsList. Service Manual.**

⇒ **WESTERBEKE: 14088B Navy Webpage. Brochure. SpecSheet. OpManual. PartsList. Service Manual.**

LS = LifeShare. LB = LifeBoat. **Apparently, the 14088, 14088A, & 14088B Navy engines were based on the Perkins 4.99, then 4.107, & finally the 4.108 engines respectively as each model became available beginning in 1960 (4.99), 1964 (4.107), & 1975 (4.108).

110ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-P?	⊗mm	⊗mm	3.16in	3.50in	⊗L / 110.00ci
MfrModel	Ws	ul-4-P?	⊗mm	⊗mm	3-5/32in	3½in	⊗L / 110ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 50 – ⊗	Wd	N-M	⊗	41	⊗	3200	1977-1979
W 50 – Con	Ws	N-M	⊗	41	⊗	3200	1977-1979
W 50 – Max	Ws	N-M	⊗	45*	⊗	3200	1977-1979

NOTES:

↑ **MANUFACTURER:** [MODEL Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE:** [W 50 Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Technical Manual](#). *BHP from [SpecSheet Performance Curve](#).

2084cc / 127.1ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-D	⊗mm	⊗mm	3.30in	3.70in	⊗L / 127.00ci
MfrModel	Ws	ul-4-D	⊗mm	⊗mm	3.3in	3.7in	⊗L / 128ci
MfrModel	Ws	ul-4-D	84mm	94⊗mm	3.307in	3.701in	2084cc / 127.1ci
MfrModel	Wo	ul-4-D	84mm	94⊗mm	3.307in	3.701in	2084cc / 127.1ci
MfrModel	Wm	ul-4-D	84mm	94⊗mm	3.307in	3.701in	2084cc / 127.1ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 46 – ⊗	Wd	N-M	⊗	46	⊗	3000	1985-1990

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
W 46 – CRPO	Ws	N-M	⊗	30	⊗	2000	1985-1990
W 46 – CRPO	Ws	N-M	⊗	37	⊗	2500	1985-1990
W 46 – CRPO	Ws	N-M	⊗	42	⊗	3000	1985-1990
W 46 – URPO	Ws	N-M	⊗	34	⊗	2000	1985-1990
W 46 – URPO	Ws	N-M	⊗	42	⊗	2500	1985-1990
W 46 – URPO	Ws	N-M	⊗	46	⊗	3000	1985-1990
W 46 – Max	Ws	N-M	⊗	64	⊗	3800	1985-1990
W 46 – ⊗	Wo	N-M	⊗	46	⊗	3000	1985-1990
W 46 – Con	Wo	N-M	⊗	43	⊗	3000	1985-1990
W 46 – Int	Wo	N-M	⊗	47.5	⊗	3000	1985-1990
W 46 – Con	Wm	N-M	⊗	42	⊗	3000	1985-1990
W 46 – Max	Wm	N-M	⊗	46	⊗	3000	1985-1990
12 BTD 50hz – Gen	W	N-M	⊗	⊗	⊗	1500	1987-1990
15 BTD 60hz – Gen	W	N-M	⊗	30	⊗	1800	1987-1990

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 46** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram 033685 Rev B \(7/12/12\)](#). [Wiring Diagram 036467 Rev B \(7/12/12\)](#).

2.18L / 133.2ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-D	⊗mm	⊗mm	3.38in	3.70in	⊗L / 133.20ci
MfrModel	Ws	ul-4-D	86.0mm	94.0mm	3.38in	3.70in	2.18L / 133.2ci
MfrModel	Wo	ul-4-D	86.0mm	94.0mm	3.38in	3.70in	2.18L / 133.2ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Wm	ul-4-D	86.0.0mm	94.0.0mm	3.38in	3.70in	2.18L / 133.2ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	3.35in	3.78in	⊗L / 133.20ci
MfrModel	Ws	ul-4-⊗	85mm	96mm	3.35in	3.78in	2.18L / 133.2ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	3.35in	3.78in	⊗L / 133.00ci
MfrModel	Ws	ul-4-⊗	85mm	96mm	3.35in	3.78in	2.18L / 133ci
MfrModel	Wc	ul-4-⊗	⊗mm	⊗mm	⊗in	⊗in	2.18L / 133ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	3.35in	3.78in	⊗L / 133.00ci
MfrModel	Ws	ul-4-⊗	85mm	96mm	3.35in	3.78in	2.18L / 133.0ci
MfrModel	Wo	ul-4-⊗	85mm	96mm	3.35in	3.78in	2.179L / 133ci
MfrModel	Wm	ul-4-⊗	85mm	96mm	3.35in	3.78in	2.179L / 133ci
↑ MfrBRAND							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model - ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-20??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
55A Four - ⊗	Wd	N-M	⊗	55	⊗	3600	1995-2002
55A Four - ⊗	Ws	N-M	41	55	⊗	3600	1995-2002
55B Four - ⊗	Wd	N-M	⊗	55	⊗	3000	2002-2005
55B Four - ⊗	Ws	N-M	40	55	⊗	3000	2002-2005
55C Four - ⊗	Wd	N-M	⊗	55	⊗	3000	2005-2005+?
55C Four - ⊗	Ws	N-M	40	55	⊗	3000	2005-2005+?
55D Four - ⊗	Wc	N-M	35.9	48	⊗	2600	20??-
55D Four - ⊗	Wd	N-M	⊗	48	⊗	2600	20??-
55D Four - ⊗	Ws	N-M	35.9	48	⊗	2600	20??-

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 55A Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ **WESTERBEKE: 55B Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList \(Parts Callout Drawing\)](#). [Service Manual](#), [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ **WESTERBEKE: 55C Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList \(Parts Callout Drawing\)](#). [Service Manual](#), [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ **WESTERBEKE: 55D Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList \(Parts Callout Drawing\)](#). [Service Manual](#). [Wiring Diagram Rev N](#).

2209cc / 2.21L / 134.80ci (Perkins 4.135 ⇒ Mazda S2*)

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
Perkins 4.135	Ww	ul-4-⊗	⊗mm	⊗mm	3.50in	3.51in	?L / 134.80ci
Perkins 4.135	Ws	ul-4-⊗	⊗mm	⊗mm	3.50in	3.51in	?L / 134.8ci
Perkins 4.135	Wo	ul-4-⊗	⊗mm	⊗mm	3.5in	3.51in	?L / 135ci
Perkins 4.135	Ww	ul-4-⊗	⊗mm	⊗mm	3.50in	3.51in	⊗L / 134.80ci
Perkins 4.135	Ws	ul-4-⊗	88.9mm	89.1mm	3.50in	3.51in	2.21L / 134.8ci
Perkins 4.135	Ww	ul-4-⊗	⊗mm	⊗mm	3.50in	3.51in	⊗L / 134.80ci
Perkins 4.135	Ws	ul-4-⊗	88.9mm	89.1mm	3.50in	3.51in	2.21L / 134.8ci
Perkins 4.135	Wo	ul-4-⊗	88.9mm	89.1mm	3.50in	3.51in	2.21L / 134.8ci
Perkins 4.135	Wm	ul-4-⊗	88.9mm	89.1mm	3.50in	3.51in	2.21L / 134.8ci
↑ PERKINS							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4.135 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
↑ MAZDA*							

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MODEL – RATING	DS	ASP	KW	BHP	MHP	@RPM	YEARS MFR'd
S2 – ☒	Ds	N-M	☒	☒	☒	☒	1979?-1986?
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	KW	BHP	MHP	@RPM	YEARS MFR'd
W 52 – ☒	Wd	N-M	☒	52	☒	3000	1981-1990
W 52 – ☒	Ws	N-M	☒	52	☒	☒	1981-1990
W 52 – Con	Ws	N-M	☒	30	☒	2000	1981-1990
W 52 – Con	Ws	N-M	☒	45	☒	3000	1981-1990
W 52 – Con	Ws	N-M	☒	56	☒	4000	1981-1990
W 52 – Int	Ws	N-M	☒	35	☒	2000	1981-1990
W 52 – Int	Ws	N-M	☒	53	☒	3000	1981-1990
W 52 – Int	Ws	N-M	☒	66	☒	4000	1981-1990
W 52 – Con	Wo	N-M	☒	45	☒	3000	1981-1990
W 52 – Int	Wo	N-M	☒	53	☒	3000	1981-1990
W 52 – Max	Wm	N-M	☒	52	☒	3000	1981-1990
12 WTA – Gen	Wm	N-M	☒	☒	☒	1500	1981-1988
15 WTA – Gen	Wm	N-M	☒	☒	☒	1800	1981-1988
12 WMF – Gen	Wm	N-M	☒	☒	☒	1500	1988-1990
15 WMF – Gen	Wm	N-M	☒	☒	☒	1800	1988-1990
63B Four – ☒	Wd	N-M	☒	63	☒	3600	1990-1994
63B Four – ☒	Ws	N-M	☒	63	☒	3600	1990-1994
63B Four – Max	Wo	N-M	☒	63	☒	3600	1990-1994
63B Four – Max	Wm	N-M	☒	63	☒	3600	1990-1994
12 BTDA – Gen	Wm	N-M	☒	☒	☒	1500	1990-1994
15 BTDA – Gen	Wm	N-M	☒	☒	☒	1800	1990-1994
63C Four – ☒	Wd	N-M	☒	63	☒	3600	1994-2000

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
63C Four – ⊗	Ws	N-M	47	63	⊗	3600	1994-2000
63C Four – Max	Wo	N-M	⊗	63	⊗	3600	1994-2000
63C Four – Max	Wm	N-M	⊗	63	⊗	3600	1994-2000
12 BTDB – Gen	Wm	N-M	⊗	⊗	⊗	1500	1994-2000
15 BTDB – Gen	Wm	N-M	⊗	⊗	⊗	1800	1994-2000

NOTES:

↑ **PERKINS: 4.135** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

*Developed by Perkins especially for Mazda. Produced only by Perkins licensee Toyo Kogyo (Mazda).

↑ **MAZDA: S2** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#). (from [Wikipedia](#))

⇒ **WESTERBEKE: W 52** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 63B Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ **WESTERBEKE: 63C Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

2.32L / 144.4ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	3.60in	3.50in	⊗L / 144.40ci
MfrModel	Ws	ul-4-⊗	92mm	89mm	3.6in	3.5in	2.32L / 144.4ci
MfrModel	Wo	ul-4-⊗	92.0mm	89.1mm	3.62in	3.51in	2.21L / 134.8ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	20??-20??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
63D Four – ⊗	Wd	N-M	⊗	61	⊗	4000	2001-2003
63D Four – ⊗	Ws	N-M	46	61	⊗	4000	2001-2003
63D Four – ⊗	Wo	N-M	⊗	63	⊗	4000	2001-2003

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 63D Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

2520cc / 2.523L / 154ci (Perkins 4.154 ⇒ Mazda XA*)

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Perkins 4.154	Pm	ul-4-D	89.9mm	101.6mm	3.5in	4.0in	2.523L / 153.9ci
Perkins 4.154	Ww	ul-4-⊗	⊗mm	⊗mm	3.50in	4.00in	⊗L / 154.00ci
Perkins 4.154	Ws	ul-4-⊗	⊗mm	⊗mm	3.50in	4.00in	⊗L / 154.00ci
Perkins 4.154	Ww	ul-4-⊗	⊗mm	⊗mm	3.50in	4.00in	⊗L / 154.20ci
Perkins 4.154	Ws	ul-4-⊗	89mm	101.6mm	3.50in	4.00in	⊗L / 154.20ci
Perkins 4.154	Wm	ul-4-⊗	89mm	101.6mm	3.50in	4.00in	2520cc / 154.2ci
Perkins 4.154	Ww	ul-4-⊗	⊗mm	⊗mm	3.50in	4.00in	⊗L / 154.00ci
Perkins 4.154	Ws	ul-4-⊗	88.9mm	101.6mm	3.50in	4.00in	2.5L / 154.00ci
Perkins 4.154	Ww	ul-4-⊗	⊗mm	⊗mm	3.50in	4.00in	⊗L / 154.00ci
Perkins 4.154	Ws	ul-4-⊗	88.9mm	101.6mm	3.50in	4.00in	2.5L / 154.0ci
↑ PERKINS							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4.154 – Con	Pm	N-M	⊗	55	⊗	3000	19??-19??
4.154 – Com	Pm	N-M	⊗	62	⊗	3000	19??-19??

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
4.154 - Int	Pm	N-M	⊗	70	⊗	3600	19??-19??
↑ MAZDA*							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
XA - Con	Pm	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-154 - ⊗	Ds	N-M	⊗	⊗	⊗	⊗	1972-1977
W 58 - ⊗	Wd	N-M	⊗	58	⊗	3000	1981-1991
W 58 - ⊗	Ws	N-M	⊗	58	⊗	⊗	1981-1991
W 58 - Con	Ws	N-M	⊗	38	⊗	2000	1981-1990
W 58 - Con	Ws	N-M	⊗	46.9	⊗	2500	1981-1990
W 58 - Con	Ws	N-M	⊗	52.8	⊗	3000	1981-1990
W 58 - Int	Ws	N-M	⊗	44.8	⊗	2000	1981-1990
W 58 - Int	Ws	N-M	⊗	55.2	⊗	2500	1981-1990
W 58 - Int	Ws	N-M	⊗	62	⊗	3000	1981-1990
W 58 - ⊗	Ws	N-M	⊗	69	⊗	3600	1981-1990
W 60 - ⊗	Wd	N-M	⊗	53	⊗	2500	1977-1980
W 60 - Con	Ws	N-M	⊗	48	⊗	2500	1977-1980
W 60 - Int	Ws	N-M	⊗	53	⊗	2500	1977-1980
W 60 - Int	Ws	N-M	⊗	60	⊗	3000	1977-1980
W 60 - Con	Wm	N-M	⊗	53	⊗	2500	1977-1980
W 60 - Int	Wm	N-M	⊗	60	⊗	3000	1977-1980
71B Four - ⊗	Wd	N-M	⊗	71	⊗	3600	1991-1994
71B Four - ⊗	Ws	N-M	⊗	71	⊗	3600	1991-1994
71C Four - ⊗	Wd	N-M	⊗	71	⊗	3600	1994-2005+?
71C Four - ⊗	Ws	N-M	52	71	⊗	3600	1994-2005+?

NOTES:

↑ **PERKINS: 4.154** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [Parts Manual](#). [Workshop Manual](#).

***Developed by Perkins especially for Mazda. Produced only by Perkins licensee Toyo Kogyo (Mazda). Designed with sister engine 6.231. Later developed into 4.165/6.247 family. (from [Wikipedia](#))**

↑ **MAZDA: XA** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [Parts Manual](#). [Workshop Manual](#).

⇒ **WESTERBEKE: 4-154** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

⇒ **WESTERBEKE: W 58** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Technical Manual](#).

⇒ **WESTERBEKE: W 60** [Webpage](#). [Brochure](#). [SpecSheet](#). [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 71B Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ **WESTERBEKE: 71C Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

2.977L / 182.00ci (Perkins 4.182 ↔ Mazda HA*)

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
Perkins 4.182	Ww	ul-4-⊗	⊗mm	⊗mm	95.00in**	105.00in**	⊗L / 182.00ci
Perkins 4.182	Ws	ul-4-⊗	95mm	105mm	3.74in	4.13in	2.977L / 182.00ci
Perkins 4.182	Ww	ul-4-⊗	⊗mm	⊗mm	3.74in	4.13in	⊗L / 182.00ci
Perkins 4.182	Ws	ul-4-⊗	95mm	105mm	3.74in	4.13in	2.977L / 182ci
Perkins 4.182	Ww	ul-4-⊗	⊗mm	⊗mm	3.74in	4.13in	⊗L / 182.00ci
Perkins 4.182	Ws	ul-4-⊗	95mm	105mm	3.74in	4.13in	2.977L / 182.00ci
Mazda HA	Mm	ul-4-⊗	95.0mm	105.0mm	3.74in	4.13in	2.977L / 181.60ci
↑ PERKINS							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4.182 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
↑ MAZDA*							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
HA – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 70 – ⊗	Wd	N-M	⊗	70	⊗	3000	1982-1991
W 70 – ⊗	Ws	N-M	⊗	70	⊗	⊗	1982-1991
W 70 – Con	Ws	N-M	⊗	49	⊗	2000	1982-1991
W 70 – Con	Ws	N-M	⊗	59	⊗	2500	1982-1991
W 70 – Con	Ws	N-M	⊗	62	⊗	3000	1982-1991
W 70 – Int	Ws	N-M	⊗	57.5	⊗	2000	1982-1991
W 70 – Int	Ws	N-M	⊗	69	⊗	2500	1982-1991
W 70 – Int	Ws	N-M	⊗	73	⊗	3000	1982-1991
W 70 – Max	Ws	N-M	⊗	78	⊗	3800	1982-1991
82B Four – ⊗	Wd	N-M	⊗	82	⊗	3600	1991-2005+?
82B Four – ⊗	Ws	N-M	⊗	82	⊗	3600	1991-2005+?
20 BED – Gen	Ds	N-M	⊗	⊗	⊗	1500	20??-20??
25 BED – Gen	Ds	N-M	⊗	⊗	⊗	1800	20??-20??
64A Four – ⊗	Wd	N-M	⊗	64⊗	2600	2003-2005+?	
64A Four – ⊗	Ws	N-M	47	64	⊗	2600	2003-2005+?

NOTES:

↑ [PERKINS: 4.182 Webpage. Brochure. SpecSheet. OpManual, Parts Manual. Workshop Manual.](#)

*Developed by Perkins especially for Mazda. Produced only by Perkins licensee Toyo Kogyo (Mazda). (from [Wikipedia](#))

↑ [MAZDA: HA Webpage. Brochure. SpecSheet. OpManual, Parts Manual. Workshop Manual.](#)

⇒ [WESTERBEKE: W 70 Webpage. Brochure. SpecSheet. OpManual. PartsList. Technical Manual.](#) **95.00in & 105.00in are errors on Data Source, should read 95.00mm & 105.00mm.

⇒ [WESTERBEKE: 82B Four Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

⇒ [WESTERBEKE: 64A Four Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [Parts Callout Drawing](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

3.3L / 202.5ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	3.86in	4.33in	⊗L / 202.50ci
MfrModel	Ws	ul-4-⊗	98.0mm	110.0mm	3.86in	4.33in	3.3L / 202.5ci
MfrModel	Wo	ul-4-⊗	98.0mm	110.0mm	3.86in	4.33in	3.31L / 202.53ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
65A Four – ⊗	Wd	N-M	⊗	68	⊗	2600	19??-19??
65A Four – ⊗	Ws	N-M	50.7	68	⊗	2600	19??-19??
65A Four – ⊗	Wo	N-M	⊗	68	⊗	2600	19??-19??
20 EDER – Gen	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
25.5 EDE – Gen	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
26.0 EDER – Gen	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
28.5 EDE – Gen	Ds	N-M	⊗	⊗	⊗	1500	19??-19??
33 EDE – Gen	Ds	N-M	⊗	⊗	⊗	1800	19??-19??

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 65A Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [Parts Callout Drawing \(7/29/11\)](#). [Parts Callout Drawing \(6/26/14\)](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

3455cc / 3.5L / 210.8ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Mazda SL	Mm	ul-4-⊗	100.0mm	110.0mm	3.94in	4.33in	3455cc / ⊗L / 210.76ci
Mazda SL	Ww	ul-4-⊗	⊗mm	⊗mm	3.94in	4.33in	L / 210.80ci
Mazda SL	Ws	ul-4-⊗	100.1mm	110mm	3.94in	4.33in	3.5L / 210.8ci
Mazda SL	Wm	ul-4-⊗	100.0mm	110.0mm	3.94in	4.33in	3.5L / 210.8ci
↑ MAZDA							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
SL – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-20??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
90A Four – ⊗	Wd	N-M	⊗	90	⊗	3600	1999-2005+?
90A Four – ⊗	Ws	N-M	67	90	⊗	3600	1999-2005+?
90A Four – ⊗	Wm	N-M	⊗	90	⊗	3600	1999-2005+?
25.0kW-50hz BEDA – Gen	Wm	N-M	⊗	⊗	⊗	1500	1999-20??
32.0kW-60hz BEDA – Gen	Wm	N-M	⊗	⊗	⊗	1800	1999-20??

NOTES:

↑ **MAZDA: SL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 90A Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [PartsList](#). [Service Manual](#). [Wiring Diagram Rev J](#). [Wiring Diagram Rev K](#), [Wiring Diagram Rev L](#). [Wiring Diagram Rev M](#), [Wiring Diagram Rev N](#).

3.62L / 220.90ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Wc	ul-4-⊗	⊗mm	⊗mm	⊗in	⊗	3.62L / 221ci
MfrModel	Ws	ul-4-⊗	98mm	120mm	3.86in	4.72in	3.62L / 220.90ci
MfrModel	Wo	ul-4-⊗	98mm	120mm	3.86in	4.72in	3.31L* / 202.53ci*
MfrModel	Wm	ul-4-⊗	98mm	120mm	3.86in	4.72in	3.62L / 220.9ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
65B Four – ⊗	Wc	N-M	49.2	66	⊗	2600	19??-19??
65B Four – ⊗	Wd	N-M	⊗	66	⊗	2600	19??-19??
65B Four – ⊗	Ws	N-M	49.2	66	⊗	2600	19??-19??
65B Four – ⊗	Wo	N-M	⊗	66	⊗	2600	19??-19??
65B Four – ⊗	Wm	N-M	⊗	66	⊗	2600	19??-19??
28.5 EDEA – Gen	Wm	N-M	⊗	⊗	⊗	1500	19??-19??
33.0 EDEA – Gen	Wm	N-M	⊗	⊗	⊗	1800	19??-19??

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 65B Four** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing 53998](#). [OpManual](#). [Parts Callout Drawing](#). [Service Manual](#). [Wiring Diagram Rev M](#), *3.31L / 202.53ci displacement is an error on Data Source.

230ci~230.2ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-4-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / 230ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	3.86in	4.92in	⊗L / 230.00ci
MfrModel	Ws	ul-4-⊗	98mm	125mm	3.86in	4.92in	⊗L / 230.2ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
4-230 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	1972-1978
W 80 – ⊗	Wd	N-M	⊗	75	⊗	2600	1978-1982
W 80 – ⊗	Ws	N-M	⊗	75	⊗	2600	1978-1982

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 4-230** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

⇒ **WESTERBEKE: W 80** [Webpage](#). [Brochure](#). [SpecSheet](#). [PartsList](#).

4.0521L / 247.20ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Perkins 6.247	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
Perkins 6.247	Ws	ul-6-⊗	⊗mm	⊗mm	3.62in	4.00in	⊗L / 247.20ci
Perkins 6.247	Ws	ul-6-⊗	⊗mm	⊗mm	3.62in	4in	4.0521L / 247.20ci
Perkins 6.247	Wo	ul-6-⊗	⊗mm	⊗mm	3.62in	4in	⊗L / 247ci
Perkins 6.247	Wm	ul-6-⊗	92.0mm	101.6mm	3.62in	4.00in	4052cc / 247.3ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Perkins 6.247	Ws	ul-6-⊗	⊗mm	⊗mm	3.62in	4.00in	⊗L / 247.20ci
Perkins 6.247	Ws	ul-6-⊗	91.9mm	101.6mm	3.62in	4.00in	4.05L / 247.2ci
Perkins 6.247	Ws	ul-6-⊗	⊗mm	⊗mm	3.62in	4.00in	⊗L / 247.20ci
Perkins 6.247	Ws	ul-6-⊗	91.9mm	⊗mm	3.62in	4.00in	4.05L / 247.2ci
Perkins 6.247	Wo	ul-6-⊗	91.9mm	101.6mm	3.62in	3.40in*	4.05L / 247.2ci
↑ PERKINS							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
6.247 - ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 100 - ⊗	Wd	N-M	⊗	100	⊗	3000	1982-1991
W 100 - ⊗	Ws	N-M	⊗	100	⊗	3000?	1982-1991
W 100 - Con	Ws	N-M	⊗	63.8	⊗	2000	1982-1991
W 100 - Con	Ws	N-M	⊗	77	⊗	2500	1982-1991
W 100 - Con	Ws	N-M	⊗	87.6	⊗	3000	1982-1991
W 100 - Int	Ws	N-M	⊗	75	⊗	2000	1982-1991
W 100 - Int	Ws	N-M	⊗	90.5	⊗	2500	1982-1991
W 100 - Int	Ws	N-M	⊗	103	⊗	3000	1982-1991
W 100 - Con	Wo	N-M	⊗	88	⊗	3000	1982-1991
W 100 - Int	Wo	N-M	⊗	103	⊗	3000	1982-1991
20 WTA - Gen	Wo	N-M	⊗	⊗	⊗	1500	1982-1985
25 WTA - Gen	Wo	N-M	⊗	⊗	⊗	1800	1982-1985
20 WMF - Gen	Wo	N-M	⊗	⊗	⊗	1500	1985-1992
25 WMF - Gen	Wo	N-M	⊗	⊗	⊗	1800	1985-1992
25 - Gen	Wo	N-M	⊗	⊗	⊗	1500	1982-1991
32 - Gen	Wo	N-M	⊗	⊗	⊗	1800	1982-1991

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
108B Six – ⊗	Wd	N-M	⊗	108	⊗	3600	1991-1994
108B Six – ⊗	Ws	N-M	⊗	108	⊗	3600	1991-1994
108B Four** – ⊗	Wo	N-M	⊗	108	⊗	3600	1991-1994
25 BED – Gen	Wo	N-M	⊗	⊗	⊗	1500	1993-1994
32 BED – Gen	Wo	N-M	⊗	⊗	⊗	1800	1993-1994
108C – ⊗	Wd	N-M	⊗	108	⊗	3600	1994-2005+?
108C – ⊗	Ws	N-M	⊗	108	⊗?	3600	1994-2005+?
108C Four** – ⊗	Wo	N-M	⊗	108	⊗	3600	1994-2005+?
25 BEDA – Gen	Wo	N-M	⊗	⊗	⊗	1500	1994-2005+?
32 BEDA – Gen	Wo	N-M	⊗	⊗	⊗	1800	1994-2005+?

NOTES:

↑ **PERKINS: 6.247 Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual. Fitted to Dodge 50 range in the UK. Also known as the 'Black' Perkins engine.**

⇒ **WESTERBEKE: W 100 Webpage. Brochure. SpecSheet. OpManual. PartsList. Technical Manual.**

⇒ **WESTERBEKE: 108B Six Webpage. Brochure. SpecSheet. OpManual. PartsList. Wiring Diagram Rev J. Wiring Diagram Rev K, Wiring Diagram Rev L. Wiring Diagram Rev M, Wiring Diagram Rev N.**

⇒ **WESTERBEKE: 108C Webpage. Brochure. SpecSheet. OpManual. PartsList. Wiring Diagram Rev J. Wiring Diagram Rev K, Wiring Diagram Rev L. Wiring Diagram Rev M, Wiring Diagram Rev N. *3.40in stroke is an error on Data Source. **Four is an error on Data Source.**

4.3L / 262ci~264.00ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	4.13in	4.92in	⊗L / 262.00ci
MfrModel	Ws	ul-4-⊗	105mm	125mm	4.13in	4.92in	4.3L / 262ci
MfrModel	Wo	ul-4-⊗	102.0mm	118.0mm	4.02in	4.65in	4.3L / 262ci
MfrModel	Wm	ul-4-⊗	102.0mm	118.0mm	4.02in	4.65in	4.3L / 262ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	4.13in	4.92in	⊗L / 262.00ci
MfrModel	Ws	ul-4-⊗	105mm	125mm	4.13in	4.92in	4.3L / 262ci
MfrModel	Wo	ul-4-⊗	102.0mm	118.0mm	4.02in	4.65in	4.3L / 262ci
MfrModel	Wm	ul-4-⊗	102.0mm	118.0mm	4.02in	4.65in	4.3L / 262ci
MfrModel (Gen)	Wm	ul-4-⊗	102.0mm	118.0mm	4.02in	4.65in	4.3L / 202ci*
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	4.13in	4.92in	⊗L / 264.00ci
MfrModel	Ws	ul-4-⊗	105mm	125mm	4.13in	4.92in	4.3L / 264.00ci
MfrModel	Wo	ul-4-⊗	105.0mm	125.0mm	4.13in	4.92in	4.3L / 264ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	20??-20??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Century 80-N4 – ⊗	Wd	N-M	⊗	80	⊗	2500	2001-2004
Century 80-N4 – ⊗	Ws	N-M	59	80	⊗	2500	2001-2004
Century 80-N4 – ⊗	Wo	N-M	⊗	80?	⊗	2500?	2001-2004
Century 80-N4 – ⊗	Wm	N-M	⊗	80	⊗	2500	2001-2004
35 BED 50hz – Gen	Wm	N-M	⊗	60	⊗	1500	2001-2004
45 BED 60hz – Gen	Wm	N-M	⊗	70	⊗	1800	2001-2004
35 BEDA 50hz – Gen	Wm	N-M	⊗	60	⊗	1500	2005-2005+?
45 BEDA 60hz – Gen	Wm	N-M	⊗	70	⊗	1800	2005-2005+?
Century 110-T4 – ⊗	Wd	T-M	⊗	110	⊗	2400	2001-2004
Century 110-T4 – ⊗	Ws	T-M	82	110	⊗	2400	2001-2004
Century 110-T4 – ⊗	Wo	T-M	⊗	110	⊗	2400	2001-2004
Century 110-T4 – ⊗	Wm	T-M	⊗	110	⊗	2400	2001-2004
45 BED 50hz – Gen	Wm	T-M	⊗	80	⊗	1500	2001-2005

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
55 BED 60hz – Gen	Wm	T-M	⊗	90	⊗	1800	2001-2005
Century 120-T4A – ⊗	Wd	T-M	⊗	126	⊗	2400	2005-2005+?
Century 120-T4A – ⊗	Ws	T-M	93	126	⊗	2400	2005-2005+?
Century 120-T4A – ⊗	Wo	T-M	⊗	126	⊗	2400	2005-2005+?

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: Century 80-N4** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [Parts Callout Drawing](#). [Service Manual](#). [Wiring Diagram Rev A](#).

⇒ **WESTERBEKE: Century 110-T4** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [Parts Callout Drawing](#). [Service Manual](#). [Wiring Diagram 044781](#). [Wiring Diagram Rev A](#). *202ci is an error on Data Source.

⇒ **WESTERBEKE: Century 120-T4A** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [Parts Callout Drawing](#). [Wiring Diagram Rev A](#).

345.3ci~346ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-6-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / 346ci
MfrModel	Ws	ul-6-W	⊗mm	⊗mm	3.96in	4.92in	⊗L / 345.30ci
MfrModel	Ws	ul-6-W	98mm	125mm	3.86in	4.92in	⊗L / 345.3ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
6-346 – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	1972-1978
W 120 – ⊗	Wd	N-M	⊗	115	⊗	2600	1978-1982
W 120 – Con	Ws	N-M	⊗	90*	⊗	2400	1978-1982

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
W 120 – Int	Ws	N-M	⊗	103*	⊗	2600	1978-1982
W 120 – Max	Ws	N-M	⊗	115	⊗	2600	1978-1982

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: 6-346** [Webpage](#), [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 120** [Webpage](#). [Brochure](#). [SpecSheet](#). [PartsList](#). *HP from SpecSheet Power Curve. Sometimes called Performance-Six.

6.5L / 396ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	DS	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗cc / ⊗L / ⊗ci
MfrModel	Ww	ul-6-⊗	⊗mm	⊗mm	4.13in	4.92in	⊗L / 396.00ci
MfrModel	Ws	ul-6-⊗	105mm	125mm	4.13in	4.92in	6.5L / 396ci
MfrModel	Wo	ul-6-⊗	105.0mm	125.0mm	4.13in	4.92in	6.5L / 296ci*
MfrModel	Wm	ul-6-⊗	105.0mm	125.0mm	4.13in	4.92in	6.5L / 296ci*
MfrModel	Ww	ul-6-⊗	⊗mm	⊗mm	4.13in	4.92in	⊗L / 396.00ci
MfrModel	Ws	ul-6-⊗	105mm	125mm	4.13in	4.92in	6.5L / 396ci
MfrModel	Wo	ul-6-⊗	105.0mm	125.0mm	4.13in	4.92in	6.5L / 423ci*
MfrModel	Wm	ul-6-⊗	105.0mm	125.0mm	4.13in	4.92in	6.5L / 423ci*
MfrModel	Ww	ul-6-⊗	⊗mm	⊗mm	4.13in	4.92in	⊗L / 396.00ci
MfrModel	Ws	ul-6-⊗	105mm	125mm	4.13in	4.92in	6.5L / 396.00ci
MfrModel	Wo	ul-6-⊗	105.0mm	125.0mm	4.13in	4.92in	6.5L / 396ci
↑ MfrBRAND							

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MODEL – RATING	DS	ASP	KW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	20??-20??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	KW	BHP	MHP	@RPM	YEARS MFR'd
Century 120-N6 – ⊗	Wd	N-M	⊗	120	⊗	2500	2001-2005
Century 120-N6 – ⊗	Ws	N-M	89	120	⊗	2500	2001-2005
Century 120-N6 – ⊗	Wo	N-M	⊗	120	⊗	2500	2001-2005
Century 120-N6 – ⊗	Wm	N-M	⊗	120	⊗	2500	2001-2005
50 BEDA 50hz – Gen	Wm	N-M	⊗	85	⊗	1500	2005-2005+?
60 BEDA 60hz – Gen	Wm	N-M	⊗	100	⊗	1800	2005-2005+?
55 BED 50hz – Gen	Wm	N-M	⊗	85	⊗	1500	2001-2005
65 BED 60hz – Gen	Wm	N-M	⊗	100	⊗	1800	2001-2005
Century 170-T6 – ⊗	Wd	T-M	⊗	170	⊗	2500	2001-2004
Century 170-T6 – ⊗	Ws	T-M	127	170	⊗	2500	2001-2004
Century 170-T6 – ⊗	Wo	T-M	⊗	170	⊗	2500	2001-2004
Century 170-T6 – ⊗	Wm	T-M	⊗	170	⊗	2500	2001-2004
60 BEDA 50hz – Gen	Wm	T-M	⊗	125	⊗	1500	2005-2005+?
70 BEDA 60hz – Gen	Wm	T-M	⊗	145	⊗	1800	2005-2005+?
80 BED 50hz – Gen	Wm	T-M	⊗	125	⊗	1500	2001-2004
95 BED 60hz – Gen	Wm	T-M	⊗	145	⊗	1800	2001-2004
80 BEDA 50hz – Gen	Wm	T-M	⊗	125	⊗	1500	2005-2005+?
95 BEDA 60hz – Gen	Wm	T-M	⊗	145	⊗	1800	2005-2005+?
Century 170-T6A – ⊗	Wd	T-M	⊗	173	⊗	2200	2005-2005+?
Century 170-T6A – ⊗	Ws	T-M	129	173	⊗	2200	2005-2005+?
Century 170-T6A – ⊗	Wo	T-M	⊗	173	⊗	2200	2005-2005+?

NOTES:

- ↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).
- ⇒ **WESTERBEKE: Century 120-N6** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [Parts Callout Drawing](#). [Service Manual](#). [Wiring Diagram Rev A](#). *296ci is an error on Data Source.
- ⇒ **WESTERBEKE: Century 170-T6** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#). [Parts Callout Drawing](#). [Service Manual](#). [Wiring Diagram Rev A](#). *423ci is an error on Data Source.
- ⇒ **WESTERBEKE: Century 170-T6A** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [Parts Callout Drawing](#). [Wiring Diagram Rev A](#).

+++++

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
Model – ⊗	Ds	T	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-M	⊗	⊗	⊗	⊗	19??-19??
Model – ⊗	Ds	T	⊗	⊗	⊗	⊗	19??-19??

NOTES:

- ↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).
- ⇒ **WESTERBEKE: Webpage**, [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

Table Under Development

If you can help us add brand information, Spec Sheets, Manuals, etc. that we lack, please submit the link or PDF to Editor@AbsolutelyEverythingAboutBoats.com so we can add it to the website. Thanks!

More from Wikipedia

More from [BoatDiesel.com](#)

More from _____

+

Diesel Engine Duty Ratings

Westerbeke Duty Ratings

Gen = Generator (GenSet)

Con = Continuous, Constant

NMI = Normal Max Intermittant

Int = Intermittent (One Hour Rating)

Max = Maximum

FS = Fuel Stop (Maximum Fuel @ RPM)

Usable

SPRM = Special Peak Rating Max

CRPO =

URPO =

+

Pleasure Craft

RATING: W = Workboat (Usually 90% of P), **(6270)** C = Continuous, P = Pleasure (Intermittent)

^ COM = Commercial, R = Recreational, WB = Work Boat, PC = Pleasure Craft, M = Medium

^ CON = Continuous, INT = Intermittent, PLE = Pleasure

^ CA = Continuous "A", CB = Continuous "B", BS = HP, BS OL = BHP in Overload

^ CON, CD, HD, MCD, MD, INT, ID, GS, HO, etc. (See Duty Ratings at end of this table)

+

General Specifications For Westerbeke 4-Stroke Cycle Petrol (Gasoline) Marine Engines Including Other Marinized Versions & Generators (by Ascending Displacement)

TABLE KEY: (Table under development)

⊗ = Data Not Available from Data Source, ? = ...? = ¿...? = Data Not Confirmed.

DS = Data Source: (such as Webpages, SpecSheets, Catalogs, Brochures, Manuals, etc. with Links)

^ **BD** = BoatDiesel.com=...**B**, ...**f** = Forum, ...**w** = Webpage, ...**s** = SpecSheet, ...**c** = Catalog, ...**b** = Brochure,

^ ...**o** = Operator's Manual, ...**m** = Service/Repair/Technical/Workshop/Shop Manual, **Wik** = Wikipedia,

^ ...**1,2,3,A,B,C,etc** = Source #, Version, Revision, ...**+** = ++ = Data combined from Multiple Sources.

CYL = *Cylinder Configuration-Number-Liner Type*:

^ **Cylinder Configuration**: **U** = u... = Vertical (Upright), **I** = In-Line,

^ **Liner**: **W** = Wet Liner(s), **D** = Dry Liner(s), **WD** = Combo Wet+Dry Liners, **S** = Sleeved (Press fit?),

^ ^ **P** = Parent/Native Bore, ...**s** = Sleeveable, **C** = Independent Cylinder(s), **b...** = Borable Oversize,

^ ^ Liner type sometimes had to be determined from Shop Manual and/or Parts List.

BORE & STROKE: ...**mm** = Millimeters, ..."**"** = ...**in** = Inches.

DISPLACEMENT: ...**cc** = Cubic Centimeters (cm³), ...**L** = Liters (Litres), ...**ci** = Cubic Inches (in³).

↑ = Base Engine Manufacturer, ⇒ = Engine Marinizer (Mariniser).

MODEL: **EC** = Engine Code. **Cylinder Block Capacity ID Code**. **TC** = Turbocharged.

RATING: See Engine Duty Ratings at end of this table.

ASP: Aspiration "--" **Fueling**: **N** = Naturally Aspirated, **T** = Turbocharged, **S** = Supercharged,

^ -**Fueling** (Petrol): **c** = Carbureted, **i** = Injected.

Power: **kW** = Kilowatts, **HP** = Horsepower, **BHP** = Brake Horsepower, **MHP** = Metric Horsepower.

@RPM = Power Ratings @ Revolutions Per Minute.

YEARS MFR'd: *Beginning-Ending*, Trailing "--" (Dash) without an Ending Date = Still in Production.

^ **Data from [Westerbeke Propulsion Model History \(12/8/05\)](#) updated from [Westerbeke Website](#).**

[Click on Model Links](#) below for more Specifications and links to Brochures,
SpecSheets, Drawings, OpManuals, PartsLists, ShopManuals, PIXs, etc.

[Click on Model Links](#) for other Model Pages. [Click on Data Source Links](#) for
Brochures, SpecSheets, OpManuals, PartsLists, ShopManuals, etc.

16.3ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
MfrModel	Ww	U-1-⊗	⊗mm	⊗mm	2.76in	2.76in	⊗L / 16.41ci
MfrModel	Ws	U-1-⊗	⊗mm	⊗mm	1.75in	2.756in	⊗L / 16.3ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Vire 7 – ⊗	Wd	N-C	⊗	7	⊗	3200	19??-19??
Vire 7 – Con	Ws	N-C	⊗	7	⊗	3200	19??-19??
Vire 7 – ⊗	Ws	N-C	⊗	7.3*	⊗	3700	19??-19??
Vire 7 – ⊗	Ws	N-C	⊗	7.1*	⊗	4000	19??-19??

NOTES:

↑ **MANUFACTURER:** MODEL Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.
 ⇒ **WESTERBEKE:** [Vire 7 Webpage](#). Brochure. [SpecSheet](#) (*HP from Power Curve). Installation Drawing. [Owner's Manual](#). PartsList. Parts Manual. Service Manual. Technical Manual. Wiring Diagram. Wiring Diagram Rev A. Wiring Diagram Rev B. Wiring Diagram Rev C.

60.60ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
MfrModel	Ww	ul-3-⊗	⊗mm	⊗mm	2.99in	2.87in	⊗L / 60.60ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
Model - ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 26G - ⊗	Wd	N-C	⊗	26	⊗	3000	1986-1999
W 26G - ⊗	Ds	N-C	⊗	26	⊗	3000	1986-1999

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).
 ⇒ **WESTERBEKE: [W 26G](#)** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

60.60?ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
MfrModel	Ww	ul-3-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
↑ MfrBRAND							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model - ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL - RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 26GX - ⊗	Wd	N-C	⊗	26	⊗	3000	19??-19??
W 26GX - ⊗	Ds	N-C	⊗	26	⊗	3000	19??-19??

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 26GX** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

?ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 41G – ⊗	Wd	N-C	⊗	41	⊗	3600	1986-1993
W 41G – ⊗	Ds	N-C	⊗	41	⊗	3600	1986-1993

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE: W 41G** [Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

133.30ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
MfrModel	Ww	ul-4-⊗	⊗mm	⊗mm	3.38in	3.70in	⊗L / 133.30ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-C	⊗	⊗	⊗	⊗	20??-
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 70GA – ⊗	Wd	N-C	⊗	66	⊗	3600	2003-
W 70GA – ⊗	Ds	N-C	⊗	66	⊗	3600	2003-

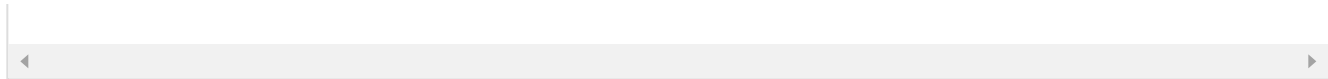
NOTES:

↑ MANUFACTURER: MODEL Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.

⇒ WESTERBEKE: W 70GA Webpage. Brochure. SpecSheet. Installation Drawing. OpManual. PartsList. Parts Manual. Service Manual. Technical Manual. Wiring Diagram. Wiring Diagram Rev A. Wiring Diagram Rev B. Wiring Diagram Rev C.

?ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
MfrModel	Ww	ul-4-?	?mm	?mm	?in	?in	?L / ?ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 71G – ⊗	Wd	N-C	⊗	70	⊗	3600	19??-19??
W 71G – ⊗	Ds	N-C	⊗	70	⊗	3600	19??-19??



NOTES:

↑ **MANUFACTURER: MODEL** Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.
 ⇒ **WESTERBEKE: W 71G** Webpage. Brochure. SpecSheet. Installation Drawing. OpManual. PartsList. Parts Manual. Service Manual. Technical Manual. Wiring Diagram. Wiring Diagram Rev A. Wiring Diagram Rev B. Wiring Diagram Rev C.

?ci

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-⊗-⊗	⊗mm	⊗mm	⊗in	⊗in	⊗L / ⊗ci
MfrModel	Ww	ul-4-?	?mm	?mm	?in	?in	?L / ?ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-20??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
W 70G – ⊗	Wd	N-C	⊗	70	⊗	3600	1988-2001
W 70G – ⊗	Ds	N-C	⊗	70	⊗	3600	1988-2001

NOTES:

↑ **MANUFACTURER: MODEL** Webpage. Brochure. SpecSheet. OpManual, PartsList. Service Manual.
 ⇒ **WESTERBEKE: W 70G** Webpage. Brochure. SpecSheet. Installation Drawing. OpManual. PartsList. Parts Manual. Service Manual. Technical Manual. Wiring Diagram. Wiring Diagram Rev A. Wiring Diagram Rev B. Wiring Diagram Rev C.

+++++

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
-------------	----	-----	------	--------	------	--------	--------------

BASE ENGINE	DS	CYL	BORE	STROKE	BORE	STROKE	DISPLACEMENT
MfrModel	Ds	ul-?-?	?mm	?mm	?in	?in	?L / ?ci
↑ MfrBRAND							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-19??
Model – ⊗	Ds	T-C	⊗	⊗	⊗	⊗	19??-19??
⇒ WESTERBEKE							
MODEL – RATING	DS	ASP	kW	BHP	MHP	@RPM	YEARS MFR'd
Model – ⊗	Ds	N-C	⊗	⊗	⊗	⊗	19??-19??
Model – ⊗	Ds	T-C	⊗	⊗	⊗	⊗	19??-19??

NOTES:

↑ **MANUFACTURER: MODEL** [Webpage](#). [Brochure](#). [SpecSheet](#). [OpManual](#), [PartsList](#). [Service Manual](#).

⇒ **WESTERBEKE:** [Model Webpage](#). [Brochure](#). [SpecSheet](#). [Installation Drawing](#). [OpManual](#). [PartsList](#). [Parts Manual](#). [Service Manual](#). [Technical Manual](#). [Wiring Diagram](#). [Wiring Diagram Rev A](#). [Wiring Diagram Rev B](#). [Wiring Diagram Rev C](#).

Pilot 20

Table Under Development

If you can help us add brand information, Spec Sheets, Manuals, etc. that we lack, please submit the link or PDF to Editor@AbsolutelyEverythingAboutBoats.com so we can add it to the website. Thanks!

+

Documentation

If you can help us add information, Catalogs, Brochures, Spec Sheets, Pictures, OpManuals, Parts Lists, Shop Manuals, etc. that we lack, please submit the info or link in the Comment Box below, or attach the PDF to an email to the Editor@AbsolutelyEverythingAboutBoats.com. Thanks!

Go to [Kubota](#), [Beta](#) & [Nanni](#) webpages for additional documentation!

Catalogs:

[Westerbeke Product Catalog \(English\)](#) from [Westerbeke](#).

[Westerbeke Product Catalog \(Portuguese\)](#) from [Westerbeke](#).

[Westerbeke Product Catalog \(Spanish\)](#) from [Westerbeke](#).

Brochures:

+

SpecSheets/Data Sheets:

[Universal SpecSheet # for Marine Diesel Engine](#) from [Westerbeke](#).

[Universal SpecSheet # for Marine Diesel Engine](#) from [Westerbeke](#).

+

[Universal SpecSheet for M3-20B Diesel Marine Engine \(7/1/2015\)](#) From [Westerbeke](#).

+

[Universal SpecSheet for M-25XPB Diesel Marine Engine \(7/1/2015\)](#) From [Westerbeke](#).

+

Charts and Graphs:

+

Pictures:

+

Press Releases: (by Date = YYYYMMDD)

161209 [Westerbeke Corporation Affiliate, WBIP LLC, Settles Patent Infringement Lawsuit Against Kohler Co from Westerbeke.](#)

Model History:

[Westerbeke Propulsion Model History \(12/8/05\) from Westerbeke.](#)

Serial Number Guide – Manufacture Date Code Identification:

[Westerbeke Serial Number Guide – Manufacture Date Code Identification \(5/12\) from Westerbeke.](#)

Engine Replacement Guide

[Westerbeke Engine Replacement Guide 11-11 from Westerbeke.](#)

Installation Manuals/Instructions:

[Westerbeke Installation Manual – Marine Engines & Generators \(Rev 4\) for All \(6/1/16\) From Westerbeke.](#)

Installation Diagrams & Drawings with Dimensions:

+

[Westerbeke Installation Drawing #201088 for M3-20B \(1/21/2015\) From Westerbeke.](#)

[Westerbeke Installation Drawing #201089 for M-25XPB \(10/7/2009\) From Westerbeke.](#)

+

Owner's/Operator's Manuals:

[Universal Operation and Maintenance Manual #200156 for Atomic 4 from L-36.](#)

[Universal Owner's Manual #200157 for M-12, M2-12, M-15, M18, M-20, M3-20, M-25, M-25XP, M-30, M-35, M-40, M-50 from L-36.](#)

[Universal Operators Manual #200494 \(Rev 2\) for M3-20A, M3-20B, M-25XPA, M-25XPB, M-35A, M-35B \(2/10\) from L-36.](#)

[Universal Operators Manual #200550 \(Rev 2\) for M3-20B, M-25XPB, M-35B, M-40B, M-50B \(2/1/2010\) From Westerbeke.](#)

Parts Schematics with Exploded Views & Parts Lists:

[Part Numbers for Spare Parts Kit A](#) from [Westerbeke](#).

[Sea Water Pumps #24143 and 048080](#) from [Westerbeke](#).

[Universal Parts List #200137 \(Ed 1\) for M-12, M2-12 \(10/90\)](#) from [L-36](#).

[Universal Parts Manual #200138 for 5411, 15 \(s#<300072\)](#) from [L-36](#).

[Universal Parts Manual #200139 for M-18](#) from [L-36](#).

[Universal Parts Manual #200140 for 5416, M-20](#) from [L-36](#).

[Universal Parts List #200141 \(Ed 1\) for M3-20 \(10/90\)](#) from [L-36](#).

[Universal Parts List #200142 \(Ed 1\) for M-25, M-25XP \(10/90\)](#) from [L-36](#).

[Universal Parts List #200143 \(Ed 1\) for 5424, M-30 \(10/93\)](#) from [L-36](#).

[Universal Parts List #200144 \(Ed 1\) for M4-30 \(10/90\)](#) from [L-36](#).

[Universal Parts List #200145 \(Ed 1\) for M-35 \(10/90\)](#) from [L-36](#).

[Universal Parts List #200146 \(Ed 1\) for M-40 \(1/91\)](#) from [L-36](#).

[Universal Parts List #200147 \(Ed 2\) for 5432 \(5/98\)](#) from [L-36](#).

[Universal Parts List #201009 \(Ed 1\) for M3-20B \(6/01\)](#) from [Westerbeke](#).

[Universal Parts List #201009 \(Ed 1\) for M3-20B \(6/01\)](#) from [L-36](#).

[Universal Parts List #201021 \(Ed 2\) for M-25XPB, M-35B, M-40B \(4/13\)](#) from [Westerbeke](#).

Parts Supersession Listing:

[Westerbeke Parts Supersession Listing \(8/14\)](#) from [Westerbeke](#).

[Universal Parts Supersession Listing \(8/14\)](#) from [Westerbeke](#).

[Universal Superseded Parts Listing \(8/1/2015\)](#) From [Westerbeke](#).

Parts Bulletins:

[Westerbeke Parts Bulletin 2007-2: Fuel Filter 03020 \(4/25/07\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2008-4: Paint Storage \(11/24/08\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2009-8 REVISED: Air Intake Filter Housing P/N 044723 \(9/17/10\)](#) from [Westerbeke](#).

Applies To: 35C/35D Three, 8.0BTDA/10.0 BTDA, 12.5 BTDB and 15.0 BTDC

[Westerbeke Parts Bulletin 2011-2: Coolant Hose Change \(9/7/11\)](#) from [Westerbeke](#).

Applies To: 35B, 35C, 35D Three and 44A Four

[Westerbeke Parts Bulletin 2012-1 BW7 and JS Transmission \(4/13/12\)](#) from [Westerbeke](#).

Applies To: 20B Two, 30B Three, 35B Three, 35C Three, 35D Three, 38B Four, 42B Four, 44A Four

[Westerbeke Parts Bulletin 2012-2: BW7 Transmission \(4/13/12\)](#) from [Westerbeke](#).

Applies To: 20B Two, W 27, W 33, 30B Three, 35D Three, 35E Three, 44B Four

[Westerbeke Parts Bulletin 2013-1 valve diameter change \(6/18/13\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2013-3: Model Reference Clarification Parts List 032139 \(5/10/13\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2015-3: 72A Alternator Changes to 65A \(3/23/15\)](#) from [Westerbeke](#).

[Universal Parts Bulletin 2007-1: Part Number Errors M3-20B \(4/25/2007\)](#) From [Westerbeke](#).

Repair/Service/Technical/Workshop/Shop Manuals:

[Universal Service Manual #200151 for 5411, 5421, 15, 25](#) from L-36.

[Universal Service Manual #200152 for 5416, 5424, M-20, M30 \(10/90\)](#) from L-36.

[Universal Service Manual #200153 for 5432, 5444 \(10/90\)](#) from L-36.

[Universal Service Manual #200154 for M-30, M-40, M-50](#) from L-36.

[Universal Service Manual #200155 for M-12, M2-12, M-18, M3-20, M-25, M-25XP, M4-30, M-35](#) from L-36.

[Universal Service Manual #200554 \(Ed 1\) for M-25XPB, M-35B, M-40B \(1/01\)](#) from [Westerbeke](#).

[Universal Service Manual #200554 \(Ed 1\) for M-25XPB, M-35B, M-40B \(1/01\) from L-36.](#)

[Universal Service Manual #200562 \(Ed 1\) for M3-20B \(7/01\) from Westerbeke.](#)

[Universal Service Manual #200562 \(Ed 1\) for M3-20B \(7/01\) from L-36.](#)

Wiring Diagrams:

[Universal Wiring Diagram #039144 \(Rev J\) for All \(12/12/2008\) From Westerbeke.](#)

[Universal Wiring Diagram #039144 \(Rev K\) for All \(12/12/2008\) From Westerbeke.](#)

[Universal Wiring Diagram #039144 \(Rev L\) for All \(12/12/2008\) From Westerbeke.](#)

[Universal Wiring Diagram #039144 \(Rev M\) for All \(3/2/2009\) From Westerbeke.](#)

[Universal Wiring Diagram #039144 \(Rev N\) for All \(8/7/2008\) From Westerbeke.](#)

Service Bulletins:

[Westerbeke Service Bulletin #103: Tach Drive Cover Plate \(1/22/80\) from Westerbeke.](#)

[Westerbeke Service Bulletin #104: S.W. Pump Pulley Set Screw \(1/22/80\) from Westerbeke.](#)

[Westerbeke Service Bulletin #105: Cylinder Head Nut Torque \(2/8/80\) from Westerbeke.](#)

[Westerbeke Service Bulletin #106: Sea Water Pump Weep Hole \(2/8/80\) from Westerbeke.](#)

[Westerbeke Service Bulletin #125: Oil Pressure Switches \(8/14/83\) from Westerbeke.](#)

[Westerbeke Service Bulletin #136: Shift Lever \(2/9/84\) from Westerbeke.](#)

[Westerbeke Service Bulletin #155: Keyswitch \(6/21/85\) from Westerbeke.](#)

[Westerbeke Service Bulletin #235: Cam Shaft Drive Tang Reinforcing Sleeve \(10/27/2003\) from Westerbeke.](#)

[Westerbeke Service Bulletin #236: Universal Propulsion R.P.M. Ranges \(10/27/2003\) from Westerbeke.](#)

[Westerbeke Service Bulletin #238: Fuel Pump Inlet Filter Part Number 048076 \(2/28/03\) from Westerbeke.](#)

[Westerbeke Service Bulletin #239: Transmission Lubricant Change \(10/27/03\) from Westerbeke.](#)

[Westerbeke Service Bulletin #242: Manufacture Date Code \(8/20/04\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #247: Fuel Filter Bracket #300103 \(1/1/2006\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #251: E10 Ethanol Advisory](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #277: Tachometer Calibration \(10/23/15\)](#) from [Westerbeke](#).

[Westerbeke Service Advisory #2007-1: Carburetor Contamination](#). from [Westerbeke](#).

Product Recalls:

[RECALL – Service Bulletin 225 Starter Motor – 1/28/1997 – Recall Type: Electrical DC](#) from [Westerbeke](#).

Affected Models: 4.0 BCG, 4.5 BCG, 6.5 BCG, 7.0 BCG, 8.5 BTG, 8.5 BTGA, 9.0 BTG, 12.5 BTG, 15.0 BTG, W26G, W26GX, W41G, W70G

[RECALL – Bridge Rectifier – 10/30/1998 – Recall Type: Electrical AC](#) from [Westerbeke](#).

Affected Models: 3.75 BCGTC, 3.75 BCGTE, 4.5 BCGTC, 4.5 BCGTE, 6.0 BCGTC, 6.0 BCGTE, 7.2 BCGTC, 9.6 BCGTC

[RECALL – Service Bulletin #246: Toggle Switch – 3/16/2007 – Recall Type: Electrical DC](#) from [Westerbeke](#).

Affected Models: 5.0BCG, 5.0BCGA, 7.0BCGC, 7.0BCGD, 8.0BEG, 10.0BEG, 12.5BEG, 15.0BEG, 20.0BEG, 20.0BEGA, 25.0BEGA

[RECALL – Fuel Pump Energized – 8/10/2007 – Recall Type: Fuel](#) from [Westerbeke](#).

Affected Models: 4.2 SBCG, 5.0 SBCG, 5.4 SBCG, 6.5 SBCG, 6.4 SBCG, 8.0 SBCG, 10.0 SBEG, 11.6 SBEG, 12.5 SBEG, 14.0 SBEG, 16.0 SBEG, 18.0 SBEG, 22.5 SBEG

Forum Posts, Tech Tips & Tech Notes

If you think we should add a Forum Post, Tech Tip or Tech Note to this webpage, please submit the Link in the Comment Box below or via email to the Editor@AbsolutelyEverythingAboutBoats.com. Thanks!

More Forum Posts, Tech Tips & Tech Notes may be found at [Propulsion Machinery](#), [Engines](#), [DIY: Propulsion Machinery](#) and [DIY: Engines](#).

Forum Posts:

+

Tech Tips:

Dr. Diesel's Tech Tips from FoleyEngine.com

[#34 Atomic 4 Carburetors and Pumps.](#)

[#77 Identifying your Kubota Four Cylinder Diesel.](#)

[#79 Kubota 2203 Identification: A Field Guide.](#)

[#110 Kubota 2203 Engine Kits: A Quick Guide.](#)

[#120 How to Order a Kubota 2003 Engine Overhaul Kit: Five Easy Questions.](#)

See [DIY: Propulsion Machinery](#) for a full list of Dr. Diesel's Tech Tips from FoleyEngine.com

+

Tech Notes:

+

Publications & Media:

If you think we should add a Book, Magazine, Article, Website & Video to this webpage, please submit the Link in the Comment Box below or via email to the Editor@AbsolutelyEverythingAboutBoats.com. Thanks!

More Books, Magazines, Articles, Websites & Videos may be found at [Propulsion Machinery](#), [Engines](#), [DIY: Propulsion Machinery](#) and [DIY: Engines](#).

*Publications, etc. with **BOLD Titles** are part of our [Lending Library](#). To view the entire Publication, etc. as a PDF, [click on the Title Link](#) and then scroll down that webpage to "[Lending Library](#)".*

If you would like to donate a Book, Magazine or Video to our Lending Library, please email Donations@AnchorsAweighAcademy.org to arrange.

Books:

+

Magazines:

+

Articles:

[Westerbeke](#) by Bill Parlatore from PassageMaker ©2005

+

Websites:

www.OldMarineEngine.com: Discussion Board.

+

Videos:

+

Literature & Manuals

Catalogs

[Westerbeke Product Catalog \(English\)](#) from Westerbeke.

[Westerbeke Product Catalog \(Portuguese\)](#) from Westerbeke.

[Westerbeke Product Catalog \(Spanish\)](#) from Westerbeke.

Brochures

Brochures.

^ From _____

SpecSheets, etc. By Model (in Ascending Horsepower) w/Links:

Models (w/Links to Westerbeke's Document Library Webpages), HP (w/Links to Westerbeke's Model Spec Webpages), SpecSheets, PIXs, Installation Drawings, Operator's Manuals, Parts Lists, Service Manuals, and Wiring Diagrams.

~~Westerbeke Diesel Propulsion Engines~~

Model	HP	SpecSheet	PIXs	InstallDwg	OpManual	Parts	Service	Wiring
DS-5	5	SpecSheet				Parts	Service.	
7A One	6.4	SpecSheet			OpManual	Parts		1,A,B,C

W-7	7	SpecSheet				Parts	Service	
DS-7	7	SpecSheet				Parts	Service	
10-Two	10	SpecSheet			OpManual	Parts	Service	
W-10	10	SpecSheet						
11A-One	10.7	SpecSheet		InstallDwg	OpManual			A,B,C
12B-Two	12	SpecSheet		InstallDwg	OpManual		Service	K,L,M,N
12C-Two	12	SpecSheet		InstallDwg	OpManual	Parts	Service	K,L,M,N
12D-Two	12	SpecSheet	PIX	InstallDwg	OpManual	Parts	Service	N
W-13	13.5	SpecSheet			OpManual	Parts	Service	
W-13A	13.5	SpecSheet			OpManual	Parts	Service	
Pilot-50	15	SpecSheet						
4-60	15	SpecSheet				Parts	Service	
20B-Two	18	SpecSheet	PIX		OpManual	Parts	Service	
W-18	18	SpecSheet			OpManual	Parts	Service	
W-20	20	SpecSheet						
W-21	22?	SpecSheet			OpManual	Parts	Service	
W-21A	22	SpecSheet			OpManual	Parts	Service	
L-25	22	SpecSheet				Parts	Service	
RD-60	22	SpecSheet				Parts	Service	
W-30	25	SpecSheet				Parts	Service	
30C-Three	25	SpecSheet	PIX	InstallDwg	OpManual	Parts	Service	N
W-27	27	SpecSheet			OpManual	Parts	Service	
30B-Three	27	SpecSheet		InstallDwg	OpManual	Parts	Service	
35E-Three	28	SpecSheet	PIX	InstallDwg	OpManual	Parts	Service	N
35C-Three	29	SpecSheet		InstallDwg	OpManual	Parts	Service	
W-27A	30	SpecSheet			OpManual	Parts	Service	
RD-80	30	SpecSheet		InstallDwg			Service	

W-33A	31	SpecSheet			OpManual	Parts	Service	
35D-Three	31	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
35B-Three	32	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
W-33	33	SpecSheet			OpManual	Parts	Service.	
4-99	34	SpecSheet				Parts	Service	
38B-Four	37	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
W-40A	37	SpecSheet						
W-40	37	SpecSheet				Parts	Service	
44C-Four	38	SpecSheet	PIX	InstallDwg	OpManual	Parts	Service	N
44A-Four	40	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
4-107	40	SpecSheet				Parts	Service	
W-50	41	SpecSheet				Parts	Service	
42B-Four	42	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
44B-Four	44	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
W-46	46	SpecSheet			OpManual	Parts	Service	B1,B2
55D-Four	48	SpecSheet	PIX		OpManual	Parts	Service	
W-52	52	SpecSheet			OpManual	Parts	Service	
W-60	53	SpecSheet				Parts	Service	
55A-Four	55	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
55C-Four	55	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
55B-Four	55	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
W-58	58	SpecSheet			OpManual	Parts	Service	
63D-Four	61	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
63B-Four	63	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
63C-Four	63	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
64A-Four	64	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
65B-Four	66	SpecSheet		InstallDwg	OpManual	Parts	Service	M

65A-Four	68	SpecSheet	PIX	InstallDwg	OpManual	Parts	Service	J,K,L,M,N
W-70	70	SpecSheet			OpManual	Parts	Service	
71B-Four	71	SpecSheet			OpManual	Parts	Service	J,K,L,M,N
71C-Four	71	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
W-80	75	SpecSheet				Parts	Service	
82B-Four	82	SpecSheet		InstallDwg	OpManual	Parts	Service	J,K,L,M,N
90A-Four	90	SpecSheet		InstallDwg		Parts	Service	J,K,L,M,N
W-100	100	SpecSheet			OpManual	Parts	Service	
108B-Six	108	SpecSheet			OpManual	Parts		J,K,L,M,N
108C-Six	108	SpecSheet			OpManual	Parts		J,K,L,M,N
W-120	115	SpecSheet				Parts		
CENTURY								
80-N4	80	SpecSheet			OpManual	Parts	Service	A
110-T4	110	SpecSheet			OpManual	Parts	Service	A
120-N6	120	SpecSheet			OpManual	Parts	Service	A
120-T4A	126	SpecSheet		InstallDwg	OpManual	Parts		A
170-T6	170	SpecSheet			OpManual	Parts	Service	A
170-T6A	173	SpecSheet		InstallDwg	OpManual	Parts		A

Westerbeke Gasoline Propulsion Engines

Model	HP	SpecSheet	PIXs	InstallDwg	OpManual	Parts	Service	Wiring
Vire 7	7	SpecSheet		InstallDwg	OpManual	Parts	Service	
W-26G	26	SpecSheet		InstallDwg	OpManual	Parts	Service	
W-26GX	26	SpecSheet		InstallDwg	OpManual	Parts	Service	

W-41G	41	SpecSheet		InstallDwg	OpManual	Parts	Service
W-70GA	66	SpecSheet		InstallDwg	OpManual	Parts	Service
W-71G	70	SpecSheet		InstallDwg	OpManual	Parts	Service
W-70G	70	SpecSheet		InstallDwg	OpManual	Parts	Service

Westerbeke Diesel Generators

Model	HP	SpecSheet	PIXs	InstallDwg	OpManual	Parts	Service	Wiring
M	H	SpecSheet	PIX	InstallDwg	OpManual	Parts	Service	

Westerbeke Gasoline Generators

Model	HP	SpecSheet	PIXs	InstallDwg	OpManual	Parts	Service	Wiring
M	H	SpecSheet	PIX	InstallDwg	OpManual	Parts	Service	

More from [Westerbeke](#):

[Petter SpecSheet #? for AB1 Diesel Engine \(???\)](#) from [IJD Online.co.uk](#).

[Lister Petter Specsheat P027-09019 for AC1, AD1 Engines \(6/12\)](#) from [Lister Petter](#).

[Farymann SpecSheet for 18 W Marine Diesel Engine](#) from [Farymann](#).

Charts and Graphs

Charts and Graphs.

^ From _____

Pictures

[The new 5.5/5.0 EGCD](#) from Westerbeke.

[The new 7.6/5.5 EGTD](#) from Westerbeke.

Press Releases (Date = YYMMDD)

160713 [The new 5.5/5.0 EGCD is here!](#) from Westerbeke.

161209 [Westerbeke Corporation Affiliate, WBIP LLC, Settles Patent Infringement Lawsuit Against Kohler Co](#) from Westerbeke.

160909 [The new 7.6/5.5 EGTD is here!](#) from Westerbeke.

Model History

[Westerbeke Propulsion Model History \(12/8/05\)](#) from Westerbeke.

Serial Number Guide – Manufacture Date Code Identification

[Westerbeke Serial Number Guide – Manufacture Date Code Identification \(5/12\)](#) from Westerbeke.

[Mitsubishi Engine Serial Number Locations by Engine Model](#) from Mitsubishi.

[Mitsubishi Small Engine Model Identification](#) from Mitsubishi.

[Mitsubishi Large Marine Engine Model Identification](#) from Mitsubishi.

Engine Replacement Guide

[Engine Replacement Guide 11-11](#) from Westerbeke.

Installation Manuals/Instructions

[Westerbeke Installation Manual \(6/16\)](#) from Westerbeke.

Installation Diagrams & Drawings with Dimensions

[Installation Drawing #44923 for 11A](#) from Westerbeke.

[Installation Drawing #54276 for 12B Two](#) from Westerbeke.

[Installation Drawing #54276 for 12C Two](#) from Westerbeke.

[Installation Drawing #49799 for 20B Two](#) from Westerbeke.

[Installation Drawing for RD-80](#) from Westerbeke.

[Installation Drawing #46484 for 30B Three](#) from Westerbeke.

[Installation Drawing #54873 for 30C Three](#) from Westerbeke.

[Installation Drawing #44724 for 35C Three](#) from Westerbeke.

[Installation Drawing #44180 for 35C,D,E,Three, 44A,B,C Three \(4/15\)](#) from Westerbeke.

[Installation Drawing #54876 for 55D \(7/21/10\)](#) from Westerbeke.

[Installation Drawing #47963 for 55B](#) from Westerbeke.

[Installation Drawing #53998 for 65A,B](#) from Westerbeke.

[Installation Drawing #53998 for 65A](#) from Westerbeke.

[Installation Drawing #41185 for 71C Four \(4/7/95\)](#) from Westerbeke.

[Installation Drawing #38050 for 82B Four \(6/24/90\)](#) from Westerbeke.

[Installation Drawing #43319 for 90A Four \(2/24/95\)](#) from Westerbeke.

Installation Diagrams & Drawings with Dimensions.

^ From _____

Owner/Operator's Manuals

[Operator's Manual #45145 \(1st Ed\) for 7A One, 11A One \(4/01\)](#) from Westerbeke.

[Operator's Manual #37185 for Westerbeke 12B-Two \(1/88\)](#) from Westerbeke.

[Operator's Manual #39717 rev3 for 12C-Two, 12D-Tw0 \(1/1/11\)](#) from Westerbeke.

[Operator's Manual #32363 for W13, W21, W-27, W 33](#) from Westerbeke.

[Operator's Manual #36195 for W13A, W18, W21A, W 33A \(7/86\)](#) from Westerbeke.

[Operator's Manual #36906 for 20B-Two, 30B-Three, 30C-Three](#) from Westerbeke.

[Operator's Manual #44180 \(rev4\) for 35C Three, 35D Three, 35E Three, 44A Four, 44B Four, 44C Four \(4/15\)](#) from Westerbeke.

[Operator's Manual #44180 for 35C,D,E,Three, 44A,B,C Three \(4/15\) ^Duplicate^](#) from Westerbeke.

[Operator's Manual #33507 for W52, W58, W70, W100 \(?\)](#) from Westerbeke.

[Operator's Manual #42286 \(rev5\) for 55B-Four, 55C-Four, 55D-Four \(1/14\)](#) from Westerbeke.

[Operator's Manual #41562 \(2nd Ed\) for 55A Four \(2/97\)](#) from Westerbeke.

[Operator's Manual #45150 \(1st Ed\) for 63D Four \(3/01\)](#) from Westerbeke.

[Operator's Manual #38922 \(Ed 5\) for 63B,C Four, 71B,C, Four, 82B Four, 108B,C Six \(10/06\)](#) from Westerbeke.

[Operator's Manual #49112 \(1st Ed\) for 64A Four \(12/03\)](#) from Westerbeke.

[Operator's Manual #54218 \(Rev 3\) for 65A,B Four \(10/14\)](#) from Westerbeke.

[Owner's Manual #315261 \(Ed 4\) for Vire 7 \(12/1/75\)](#) from Westerbeke.

[Mitsubishi 99240-32130,S12R](#) from Mitsubishi.

[Mitsubishi 99240-36140,S16R](#) from Mitsubishi.

[Mitsubishi 99250-12150,S6A3](#) from Mitsubishi.

[Mitsubishi 99260-03120,S12H](#) from Mitsubishi.

[Mitsubishi 99260-20190,S12A2](#) from Mitsubishi.

[Mitsubishi 99410-12120,S6R,S6R2](#) from Mitsubishi.

[Mitsubishi 99610-13140,S4Q,S4Q2,S4Q2-T](#) from Mitsubishi.

[Mitsubishi 99610-15140, L-SERIES](#) from Mitsubishi.

[Mitsubishi 99610-29120,SS-SERIES](#) from Mitsubishi.

[Mitsubishi 99610-31120,SL-SERIES](#) from [Mitsubishi](#).

[Mitsubishi 99610-50120,S3Q2,S3Q2-T](#) from [Mitsubishi](#).

[Mitsubishi 99670-10180,S6B3](#) from [Mitsubishi](#).

Owner/Operator Manuals.

^ From _____

Parts Lists/Manual/Schematics with Exploded Views & Parts Lists

[Westerbeke Parts Supersession Listing \(Aug 2014\)](#) from [Westerbeke](#).

[Universal Parts Supersession Listing \(Aug 2014\)](#) from [Westerbeke](#).

[Universal Superseded Parts Listing \(8/1/2015\)](#) From [Westerbeke](#).

[Part Numbers for Spare Parts Kit A](#) from [Westerbeke](#).

[Sea Water Pumps #24143 and 048080](#) from [Westerbeke](#).

[Parts List for Westerbeke DS5, DS7, W7, WPD3, WPD4](#) from [Westerbeke](#).

[Parts Manual Preliminary 7A](#) from [Westerbeke](#).

[Parts List for Westerbeke W10-Two, 3KW](#) from [Westerbeke](#),

[Parts Manual for Westerbeke 12C-Two](#) from [Westerbeke](#).

[Parts List #32139 for W13, W18, W21, W27, W33, 4.4, 6, 7.7, 8, 11, 12.5kW \(7/86\)](#) from [Westerbeke](#).

[Parts List & Technical Manual #16521 for 4-60 \(6/1/72\)](#) from [Westerbeke](#).

[Parts List for Westerbeke 20B-Two, 30B,C-Three \(10/94\)](#) from [Westerbeke](#).

[Technical Manual & Parts List #19419 for L25 \(7/10\)](#) from [Westerbeke](#).

[Parts List #13945 \(8th Ed\) for W30 \(10/80\)](#) from [Westerbeke](#).

[Parts List #48220 \(1st ed\) for 35C, 35D, 6kW, 7.5kW, 8kW, 10kW \(3/03\)](#) from [Westerbeke](#).

[Parts Callout Drawing #54700 for 35C,D,E Three \(7/6/10\)](#) from [Westerbeke](#).

[Parts List #47631 \(1st Ed\) for 44A,B,C\) 9,4kW, 12kW, 12.5kW, 15kW \(10/02\)](#) from Westerbeke.

[Parts Callout Drawing #54694 for 44A,B,C \(7/6/20\)](#) from Westerbeke.

[Parts Callout Drawing #54700 \(7/6/10\)](#) from Westerbeke.

[Parts Callout Drawing #54866 \(revB\) for 55D \(6/23/10\)](#) from Westerbeke.

[Parts List #13316 \(Ed 4\) for W 60 \(4/78\)](#) from Westerbeke.

[Parts List #44000 \(Ed 1\) for 55A Four \(8/99\)](#) from Westerbeke.

[Parts Callout Drawing #47972 \(rev e\) for 55B,C \(10/9/02,7/23/13\)](#) from Westerbeke.

[Parts List #24577 \(Ed 2\) for W 58, 20kW \(5/82\)](#) from Westerbeke.

[Parts List #38824 \(Ed 2\) for 63B,C Four, 12.0 BTD, 15.0 BTD \(8/98\)](#) from Westerbeke.

[Parts Callout Drawing #52069 for 64A Four \(6/14/05\)](#) from Westerbeke.

[Parts Callout Drawing #54222 for 65A,B Four \(10/6/08\)](#) from Westerbeke.

[Parts List #33620 \(Ed 1\) for W70, W100 \(2/84\)](#) from Westerbeke.

[Parts List #39904 \(Ed 1\) for 71B, 16.0 BED, 20.0 BED \(4/93\)](#) from Westerbeke.

[Parts List #15162 \(Ed 4\) for W 80, 120, BR30,45 \(6/1/77\)](#) from Westerbeke.

[Parts Callout Drawing #48619 for 80-N4 \(6/30/03\)](#) from Westerbeke.

[Parts Callout Drawing #48620 \(rev C\) for 110-T4, 120-T4A \(2/9/12\)](#) from Westerbeke.

[Parts List #40000 \(Ed 1\) for 82B, 20 BED, 25 BED \(5/94\)](#) from Westerbeke.

[Parts List #41512 \(Ed 3\) for 90A, 25,32 BEDA \(7/01\)](#) from Westerbeke.

[Parts List #41200 \(Ed 1\) For 108B,C Six, 25 BEDB, 32 BEDB \(8/95\)](#) from Westerbeke.

[Lister Petter Parts Manual 027-08028 \(Ed 10\) for AC, AD \(5/00\)](#) from [Winget.co.uk](#).

[Lister Petter Parts List 027-08095 \(Ed 2\) for PH1, PH2 \(1989\)](#) from [DavicCornwallis.com](#).

+

Parts Bulletins

[Parts Bulletin 2004-7 Tech Manual 30041 \(6/4/04\)](#) from Westerbeke.

[Parts Bulletin 2007-2: Fuel Filter 03020 \(4/25/07\)](#) from Westerbeke.

[Parts Bulletin 2008-4: Paint Storage \(11/24/08\)](#) from Westerbeke.

[Parts Bulletin 2009-8 REVISED: Air Intake Filter Housing P/N 044723 \(9/17/10\)](#) from Westerbeke.
Applies To: 35C/35D Three, 8.0BTDA/10.0 BTDA, 12.5 BTDB and 15.0 BTDC

[Parts Bulletin 2010-2: Piston Wrist Pin Size Change \(6/11/10\)](#) from Westerbeke.

[Parts Bulletin 2011-2: Coolant Hose Change \(9/7/11\)](#) from Westerbeke.
Applies To: 35B, 35C, 35D Three and 44A Four

[Parts Bulletin 2012-1 BW7 and JS Transmission \(4/13/12\)](#) from Westerbeke.
Applies To: 20B Two, 30B Three, 35B Three, 35C Three, 35D Three, 38B Four, 42B Four, 44A Four

[Parts Bulletin 2012-2: BW7 Transmission \(4/13/12\)](#) from Westerbeke.
Applies To: 20B Two, W 27, W 33, 30B Three, 35D Three, 35E Three, 44B Four

[Parts Bulletin 2013-1 valve diameter change \(6/18/13\)](#) from Westerbeke.

[Parts Bulletin 2013-3: Model Reference Clarification Parts List 032139 \(5/10/13\)](#) from Westerbeke.

[Parts Bulletin 2015-3: 72A Alternator Changes to 65A \(3/23/15\)](#) from Westerbeke.

Parts Bulletins.

^ From _____

^Parts Bulletins:

[Westerbeke Parts Bulletin 2007-2: Fuel Filter 03020 \(4/25/07\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2008-4: Paint Storage \(11/24/08\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2009-8 REVISED: Air Intake Filter Housing P/N 044723 \(9/17/10\)](#) from [Westerbeke](#).
Applies To: 35C/35D Three, 8.0BTDA/10.0 BTDA, 12.5 BTDB and 15.0 BTDC

[Westerbeke Parts Bulletin 2011-2: Coolant Hose Change \(9/7/11\)](#) from [Westerbeke](#).

Applies To: 35B, 35C, 35D Three and 44A Four

[Westerbeke Parts Bulletin 2012-1 BW7 and JS Transmission \(4/13/12\)](#) from [Westerbeke](#).

Applies To: 20B Two, 30B Three, 35B Three, 35C Three, 35D Three, 38B Four, 42B Four, 44A Four

[Westerbeke Parts Bulletin 2012-2: BW7 Transmission \(4/13/12\)](#) from [Westerbeke](#).

Applies To: 20B Two, W 27, W 33, 30B Three, 35D Three, 35E Three, 44B Four

[Westerbeke Parts Bulletin 2013-1 valve diameter change \(6/18/13\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2013-3: Model Reference Clarification Parts List 032139 \(5/10/13\)](#) from [Westerbeke](#).

[Westerbeke Parts Bulletin 2015-3: 72A Alternator Changes to 65A \(3/23/15\)](#) from [Westerbeke](#).

[Universal Parts Bulletin 2007-1: Part Number Errors M3-20B \(4/25/2007\)](#) From [Westerbeke](#).

Repair/Service/Workshop/Technical Manuals

[Westerbeke Technical Manual for DS5, DS7, W7, WPD3, WPD4](#) from [Westerbeke](#).

[Westerbeke Technical Manual for 10-Two, 12B-Two, WMD 3 KW, WMD 2.4 KW](#) from [Westerbeke](#).

[Westerbeke Service Manual #55411 for 12C-Two, 12D-Two \(6/1/12\)](#) from [Westerbeke](#).

[Westerbeke Service Manual #43444 for W13, W13A, W18, W21, W21A, RD-60, 35B Three, 3.3kW, 4.5kW, 5.8kW, 6kW, 7.5kW, 4.4kW, 6kW, 7.7kW, 8kW, 10kW \(4/99\)](#) from [Westerbeke](#).

[Westerbeke Technical Manual & Parts List #16521 for 4-60 \(6/1/72\)](#) from [Westerbeke](#).

[Westerbeke Technical Manual #37600 for 20B-Two, 30B,C-Three \(4/90\)](#) from [Westerbeke](#).

[Westerbeke Technical Manual & Parts List #19419 for L25 \(7/10\)](#) from [Westerbeke](#).

[Westerbeke Technical Manual #11874 \(5th ed\) for W30 \(9/80\)](#) from [Westerbeke](#).

[Westerbeke Service Manual #43440 \(2nd Ed\) for W-27, W-27A, W-33, W-33A, 38B-Four, 42B-Four, 8.3kW, 9.4kW, 11kW, 12.5kW \(4/98\)](#) from [Westerbeke](#).

[Westerbeke Service Manual #45100 \(Rev 2\) for 35C,35D,35E Three, 44A,44B,44C Four \(4/10\)](#) from [Westerbeke](#).

[Westerbeke Service Manual #32460 \(2nd Ed\) for W-52/63B, 63C-Four, 12kW, 15kW \(1/99\)](#) from Westerbeke.

[Westerbeke Service Manual #49970 \(2nd Ed\) for 55B-Four, 55C-Four, \(55D-Four\) \(9/06\)](#) from Westerbeke.

[Westerbeke Service Manual #15204 \(Ed 4\) for W 60, WPDS-20 \(9/79\)](#) from Westerbeke.

[Westerbeke Service Manual #43377 \(1st Ed\) for 55A Four \(9/98\)](#) from Westerbeke.

[Westerbeke Technical Manual #24331 \(Ed 3\) for W 58, 20.0YD, 20.0 WTA, 16.0 WTA \(11/90\)](#) from Westerbeke.

[Westerbeke Service Manual #53017 \(3rd Rev\) for 65A Four, 33, 28.5, 25.5 EDE, 26.0, 20.0 EDER \(7/14\)](#) from Westerbeke.

[Westerbeke Technical Manual #33355 \(Ed 1\) for W70, W100 25,32kW \(7/83\)](#) from Westerbeke.

[Westerbeke Service Manual #43317 \(2nd Ed\) for 71B,C-Four, 16kW, 20kw](#) from Westerbeke.

[Westerbeke Service Manual #47069 \(1st Ed\) for 80N4, 110T4, 120N6, 170T6, 35kW~95kW \(1/02\)](#) from Westerbeke.

[Westerbeke Service Manual #40485 \(Ed 1\) for 82B Four, 20,25 BED \(11/98\)](#) from Westerbeke.

[Westerbeke Service Manual #43750 \(1st Ed\) for 90A, 25,32 BEDE \(9/00\)](#) from Westerbeke.

[Westerbeke Service Manual #011708](#) for 14088B Navy+ from Westerbeke.

[Lister Petter Workshop Manual P027-08221 \(Ed 12\) for TS, TR, TX \(5/05\)](#) from [DavicCornwallis.com](#).

~~[Mitsubishi L Series Service Manual \(3/06\)](#) from [Mitsubishi](#).~~

~~[Mitsubishi S12A2-Y2PTAW Service Manual \(7/07\)](#) from [Mitsubishi](#).~~

~~[Mitsubishi S12R-Y2PTAW Service \(3/07\)](#) from [Mitsubishi](#).~~

~~[Mitsubishi S16R-Y2PTAW Service \(3/07\)](#) from [Mitsubishi](#).~~

~~[Mitsubishi S16R-Y2PTAW2 Service \(3/07\)](#) from [Mitsubishi](#).~~

[Mitsubishi S6A3 Service Manual \(11/99\)](#) from [Mitsubishi](#).

[Mitsubishi S6B3 Service Manual \(8/00\)](#) from [Mitsubishi](#).

[Mitsubishi SL Series Service Manual \(4/04\)](#) from [Mitsubishi](#).

[Mitsubishi SQ Series Service Manual \(10/06\)](#) from [Mitsubishi](#).

[Mitsubishi SS Series Service Manual \(10/04\)](#) from [Mitsubishi](#).

Service/Repair/Workshop/Technical Manuals.

^ From _____

Wiring Diagrams

^ Westerbeke Diesel Propulsion Engines

[Wiring Diagram for 7A One #045593 \(12/12/08\)](#) from Westerbeke.

[Wiring Diagram for 7A One #045593 Revision A \(12/12/08\)](#) from Westerbeke.

[Wiring Diagram for 7A One #045593 Revision B \(12/12/08\)](#) from Westerbeke.

[Wiring Diagram for 7A One #045593 Revision C \(12/12/08\)](#) from Westerbeke.

[Wiring Diagram for 11A One #044542 \(12/12/08\)](#) from Westerbeke.

[Wiring Diagram for 11A One #044542 Revision A \(6/20/00\)](#) from Westerbeke.

[Wiring Diagram for 11A One #044542 Revision B \(8/22/00\)](#) from Westerbeke.

[Wiring Diagram for 11A One #045593 Revision C \(2/21/00\)](#) from Westerbeke.

[Wiring Diagram #039144 rev K for Westerbeke 12B Two ~ 82B Four, 108C Six \(12/12/08\)](#) from Westerbeke.

[Wiring Diagram #039144 rev L for Westerbeke 12B Two ~ 82B Four, 108C Six \(12/12/08\)](#) from Westerbeke.

[Wiring Diagram #039144 rev M for Westerbeke 12B Two ~ 82B Four, 108C Six \(3/2/09\)](#) from Westerbeke.

[Wiring Diagram #039144 rev N for Westerbeke 12B Two ~ 82B Four, 108C Six \(8/7/08\)](#) from Westerbeke.

[Wiring Diagram #039144 rev M for Westerbeke 12B Two ~ 82B Four, 108C Six \(3/2/09\)](#) from Westerbeke.

[Wiring Diagram #044781 \(rev A\) for 80NA, 110-T4, 120-N6, 170-T6](#) from Westerbeke.

Wiring Diagrams

^ From _____

Service Bulletins

[Service Bulletin #103: Tach Drive Cover Plate \(1/22/80\)](#) from Westerbeke.

[Service Bulletin #104: S.W. Pump Pulley Set Screw \(1/22/80\)](#) from Westerbeke.

[Service Bulletin #105: Cylinder Head Nut Torque \(2/8/80\)](#) from Westerbeke.

[Service Bulletin #106: Sea Water Pump Weep Hole \(2/8/80\)](#) from Westerbeke.

[Service Bulletin #125: Oil Pressure Switches \(8/14/83\)](#) from Westerbeke.

[Service Bulletin #136: Shift Lever \(2/9/84\)](#) from Westerbeke.

[Service Bulletin #155: Keyswitch \(6/21/85\)](#) from Westerbeke.

[Service Bulletin #238: Fuel Pump Inlet Filter Part Number 048076 \(2/28/03\)](#) from Westerbeke.

[Service Bulletin #239: Transmission Lubricant Change \(10/27/03\)](#) from Westerbeke.

[Service Bulletin #242: Manufacture Date Code \(8/20/04\)](#) from Westerbeke.

[Service Bulletin #251: E10 Ethanol Advisory](#) from Westerbeke.

[Service Bulletin #277: Tachometer Calibration \(10/23/15\)](#) from Westerbeke.

[Service Advisory #2007-1: Carburetor Contamination.](#) from Westerbeke.

Service Bulletins.

^ From _____

More from [Westerbeke Propulsion Engine Document Library](#).

^Service Bulletins:

[Westerbeke Service Bulletin #103: Tach Drive Cover Plate \(1/22/80\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #104: S.W. Pump Pulley Set Screw \(1/22/80\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #105: Cylinder Head Nut Torque \(2/8/80\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #106: Sea Water Pump Weep Hole \(2/8/80\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #125: Oil Pressure Switches \(8/14/83\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #136: Shift Lever \(2/9/84\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #155: Keyswitch \(6/21/85\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #235: Cam Shaft Drive Tang Reinforcing Sleeve \(10/27/2003\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #236: Universal Propulsion R.P.M. Ranges \(10/27/2003\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #238: Fuel Pump Inlet Filter Part Number 048076 \(2/28/03\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #239: Transmission Lubricant Change \(10/27/03\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #242: Manufacture Date Code \(8/20/04\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #247: Fuel Filter Bracket #300103 \(1/1/2006\)](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #251: E10 Ethanol Advisory](#) from [Westerbeke](#).

[Westerbeke Service Bulletin #277: Tachometer Calibration \(10/23/15\)](#) from [Westerbeke](#).

[Westerbeke Service Advisory #2007-1: Carburetor Contamination](#). from [Westerbeke](#).

Product Recalls

[RECALL – Service Bulletin 225 Starter Motor – 1/28/1997 – Recall Type: Electrical DC](#) from [Westerbeke](#).
Affected Models: 4.0 BCG, 4.5 BCG, 6.5 BCG, 7.0 BCG, 8.5 BTG, 8.5 BTGA, 9.0 BTG, 12.5 BTG, 15.0 BTG, W26G, W26GX, W41G, W70G

[RECALL – Bridge Rectifier – 10/30/1998 – Recall Type: Electrical AC](#) from [Westerbeke](#).
Affected Models: 3.75 BCGTC, 3.75 BCGTE, 4.5 BCGTC, 4.5 BCGTE, 6.0 BCGTC, 6.0 BCGTE, 7.2 BCGTC, 9.6 BCGTC

[RECALL – Service Bulletin #246: Toggle Switch – 3/16/2007 – Recall Type: Electrical DC](#) from [Westerbeke](#).
Affected Models: 5.0BCG, 5.0BCGA, 7.0BCGC, 7.0BCGD, 8.0BEG, 10.0BEG, 12.5BEG, 15.0BEG, 20.0BEG, 20.0BEGA, 25.0BEGA

[RECALL – Fuel Pump Energized – 8/10/2007 – Recall Type: Fuel](#) from [Westerbeke](#).
Affected Models: 4.2 SBCG, 5.0 SBCG, 5.4 SBCG, 6.5 SBCG, 6.4 SBCG, 8.0 SBCG, 10.0 SBEG, 11.6 SBEG, 12.5 SBEG, 14.0 SBEG, 16.0 SBEG, 18.0 SBEG, 22.5 SBEG

^Product Recalls:

[RECALL – Service Bulletin 225 Starter Motor – 1/28/1997 – Recall Type: Electrical DC](#) from [Westerbeke](#).
Affected Models: 4.0 BCG, 4.5 BCG, 6.5 BCG, 7.0 BCG, 8.5 BTG, 8.5 BTGA, 9.0 BTG, 12.5 BTG, 15.0 BTG, W26G, W26GX, W41G, W70G

[RECALL – Bridge Rectifier – 10/30/1998 – Recall Type: Electrical AC](#) from [Westerbeke](#).

Affected Models: 3.75 BCGTC, 3.75 BCGTE, 4.5 BCGTC, 4.5 BCGTE, 6.0 BCGTC, 6.0 BCGTE, 7.2 BCGTC, 9.6 BCGTC

[RECALL – Service Bulletin #246: Toggle Switch – 3/16/2007 – Recall Type: Electrical DC](#) from [Westerbeke](#).

Affected Models: 5.0BCG, 5.0BCGA, 7.0BCGC, 7.0BCGD, 8.0BEG, 10.0BEG, 12.5BEG, 15.0BEG, 20.0BEG, 20.0BEGA, 25.0BEGA

[RECALL – Fuel Pump Energized – 8/10/2007 – Recall Type: Fuel](#) from [Westerbeke](#).

Affected Models: 4.2 SBCG, 5.0 SBCG, 5.4 SBCG, 6.5 SBCG, 6.4 SBCG, 8.0 SBCG, 10.0 SBEG, 11.6 SBEG, 12.5 SBEG, 14.0 SBEG, 16.0 SBEG, 18.0 SBEG, 22.5 SBEG

Forum Posts, Tech Tips & Tech Notes

If you think we should add a Forum Post, Tech Tip or Tech Note to this webpage, please submit the Link in the Comment Box below or via email to the Editor@AbsolutelyEverythingAboutBoats.com. Thanks!

More Forum Posts, Tech Tips & Tech Notes may be found at [Propulsion Machinery, Engines, DIY: Propulsion Machinery](#) and [DIY: Engines](#).

Forum Posts:

+

Tech Tips:

Dr. Diesel's Tech Tips from [FoleyEngine.com](#)

[#34 Atomic 4 Carburetors and Pumps.](#)

[#77 Identifying your Kubota Four Cylinder Diesel.](#)

[#79 Kubota 2203 Identification: A Field Guide.](#)

[#110 Kubota 2203 Engine Kits: A Quick Guide.](#)

[#120 How to Order a Kubota 2003 Engine Overhaul Kit: Five Easy Questions.](#)

See [DIY: Propulsion Machinery](#) for a full list of Dr. Diesel's Tech Tips from [FoleyEngine.com](#)

+

Tech Notes:

+

Publications & Media:

If you think we should add a Book, Magazine, Article, Website & Video to this webpage, please submit the Link in the Comment Box below or via email to the Editor@AbsolutelyEverythingAboutBoats.com. Thanks!

More Books, Magazines, Articles, Websites & Videos may be found at [Propulsion Machinery, Engines, DIY: Propulsion Machinery](#) and [DIY: Engines](#).

*Publications, etc. with **BOLD Titles** are part of our [Lending Library](#). To view the entire Publication, etc. as a PDF, [click on the Title Link](#) and then scroll down that webpage to "[Lending Library](#)".*

If you would like to donate a Book, Magazine or Video to our Lending Library, please email Donations@AnchorsAweighAcademy.org to arrange.

Books:

+

Magazines:

+

Articles:

[Westerbeke](#) by Bill Parlatore from PassageMaker ©2005

+

Websites:

www.OldMarineEngine.com: Discussion Board.

+

Videos:

+

Related *AEAB*Boats Webpages

+



ANCHORS AWEIGH ACADEMY'S
EverythingAboutBoats.org

The ultimate reference resource about every aspect of boats and ships for everyone from the beginning recreational boater to the seasoned professional mariner

Visit our FEATURED ARTICLES Home Page
to see examples of our website's comprehensive contents!

Thanks to our amazing contributors for the steady flow of articles, and to our dedicated all-volunteer staff who sort, polish and format them, everyday we get a little bit closer to our goal of Everything About Boats. If you would like to submit an article, see [Submitting Articles](#).

— **TOP 20 MOST POPULAR ARTICLES** —

Ford Industrial Power Products Diesel Engines

How to Identify Ford Diesel Engines

Ford 2715E

Lehman Mfg. Co.

Detroit Diesel 8.2

Universal Atomic 4

Chrysler & Force Outboards

Eska Outboard Motors

Perkins Engines

ZF Friedrichshafen AG

Allison Transmission

American Marine Ltd (Grand Banks)

Boat Inspection**Types of Marine Surveys****Marine Surveyors by Regions****Boat Builders By MIC****Beta Marine****Waterwitch****American Boat and Yacht Counsel (ABYC)****USCG NVIC 07-95 Guidance on Inspection, Repair and Maintenance of Wooden Hulls**

What our nonprofit Anchors Aweigh Academy and its *EverythingAboutBoats.org* website have accomplished so far.

- Published over 300 website main topic webpages, many with full articles on the topic. See our Website Contents in the Right Sidebar for the listing of the main topic pages.
- Published over 9,000 marine vendor webpages, all with their contact information, most with a description of their products and services, many with product documentation, specifications and independent reviews. (Includes: Boat designers, boat building tools, material and equipment manufacturers and suppliers, boat builders and dealers, yacht brokers, marine surveyors, boat insurers, boat transporters, skippers and crews, boatyards and marinas, yacht clubs, boat rentals and yacht charters, boating, seamanship and maritime schools, marine law attorneys and expert witnesses, boat refitters and repairers, book authors and publishers, and video producers)
- Acquired over 120,000 pages of product documentation including Catalogs, Brochures, SpecSheets, Pictures, Serial Number Guides, Installation Manuals, OpManuals, Parts Schematics, Parts Bulletins, Shop Manuals, Wiring Diagrams, Service Bulletins, and Recalls. And have made all viewable to [academy members](#) through the [EAB](#) website.
- Acquired over 1,200 books and magazine back issues in our academy library and so far have made over 700 viewable to [academy members](#) through the [EAB](#) website.
- Published over 500 DIY How-To articles about boat design, construction, inspection, operation, maintenance, troubleshooting and repair. We are working hard to do more.

We are currently formatting and polishing the Anchors Aweigh Academy online and hands-on courses. The [Marine Surveying](#) course has proven to be excellent for both the beginner and the seasoned surveyor, and especially helpful to the Do-It-Yourselfer.

Current Academy Members must [SIGN IN](#) to gain FULL access to this website including the Members' Comments & Reviews!

If your membership has expired, [CLICK HERE](#) to Renew.

IF YOU ARE NOT YET AN ACADEMY MEMBER,
CLICK HERE to discover how you can become a Member and gain FULL access to
thousands of expanded pages and articles, and dozens of excellent programs
WITH JUST A SMALL DONATION!

Thank you for your support. You make this website possible.



Comments for Public Viewing

Submit any comments for public viewing via email

To⇒Comments@EverthingAboutBoats.org

Please remember to put this webpage's title in the subject line of your email.

All comments are moderated before they appear on this page. See [Comment Rules](#).

FROM Donald: *"This is an awesome website. I found the information that I needed right away from one of the over 10,000 free articles that you provide as a public service. I'm surprised that so much if this site is free. But I still signed up so I could access the thousands of expanded pages, interesting articles, and dozens of valuable programs! The member's library of books, magazines and videos that I can view online is really terrific! I understand that you and your staff are all unpaid volunteers. Please keep up the good work. And I commend you for your plans to add another 10,000 free informative articles over the next year. I'm thrilled to support you in this endeavor with my small membership donation. Thanks again for all your hard work."*

FROM Huey: *"I agree with my Uncle, I too have found the articles to be very enlightening. They say that it will take about 50,000 articles to cover the full scope that they have envisioned for the website. They have over 10,000 articles so far and that's doing pretty well, but it could take several years to get the rest. I also noticed that many of the Main Topic Pages and some of the article pages are still in the rough draft stage. I guess that they will fill in as they can get volunteers to work on them. But what I can't figure out is why anyone would spend the time writing informative in depth articles just to give away free to this website for publication? What's in it for them?"*

FROM Dewey: *"Well Huey, to me It looks like most of the articles on this website are written by very informed people, like boating instructors, boat designers, boat builders, riggers, electricians, fitters, marine repair technicians and marine surveyors. Writing such articles helps establish them as knowledgeable professionals. After all, this website was originally created by a school for marine technicians and marine surveyors. The website is growing in content every day. They even had to move to a bigger, more powerful server on October 15, 2018 because the website's traffic has been growing exponentially."*

FROM Louie: *"I agree with everyone above. This site is quickly becoming the ultimate reference resource about every aspect of boats and ships for everyone from the beginning recreational boater to the seasoned professional mariner. I use the topic pages on the right sidebar to browse around the website. It's like a Junior Woodchucks' Guidebook for Boaters. Their Members' Library of over 300 popular and obscure books and over 200 magazine back issues that can be viewed online is fabulous. The Academy's magazine is especially informative. On top of that, there is the "Ask-An-Expert program for members where you can get an expert's answer to any of your boat questions. And a whole years membership is only \$25. What a deal! I really love being part of this "Everything About Boats" community and help provide thousands of helpful articles free to the public. I think that I'll sit down right now and write an article about my experiences boating with my uncle."*

FROM Scrooge: *"You rave about this website like it was the best thing since sliced bread. Well, I think it stinks. Sure, it has a lot of good information for boaters, and they're adding more every day, but it will probably never be finished. Furthermore, I don't even own a boat. And I wouldn't have a boat even if someone gave me one. Boats are a waste of money and time and energy and money! They're just a hole in the water you pour money into. If you gave me a boat, I'd sell it quicker than you could say Baggywrinkle. Then I'd lock up the cash with all my other money so I could keep my eye on it and count it every day. Bah humbug."*

FROM Daisy: *"I'm just so glad that Donald got the boat so we and the boys could enjoy boating — together. And of course all of the girls, April, May, and June, love to be on the water too, especially when that is where the boys are. Oh poor Scrooge, boating is more fun than you could possibly imagine."*

FROM Scrooge: *"After seeing how much fun you all have on the water together, I regret that I didn't have that much fun when I was young. I've had a change of heart, and I'm giving each of you a [Lifetime Academy Membership](#)."*

FROM Editor: *"For those of you that have stayed with us this far, Thanks. You inspire us to keep working on this labor of love. We know that we have a lot more to do. Ultimately, we hope that we can help you enjoy the wonder filled world of boating as much as we do. We are all waiting to see what you have to say about this webpage article. And we assure you, your corrections, updates, additions and suggestions are welcomed. Let's work together on this." ♥*

FROM Name: *Text.*

Academy Members' Comments & Reviews

♥ Academy Members must be signed in to post and view ♥

