Installation and Maintenance Manual

MFW-F

FlatWinder™ 250 - 500







Glossary	•••••••••••••••••••••••••••••••••••••••	3
Safety Information		4
General advice		4
Introduction		5
Technical characteristics		5
Performance data		5
Weight		6
Maximum working load		6
Outline FlatWinder TM 250		
Outline FlatWinder TM 500		10
Installation		13
$FlatWinder^{TM}$ installation procedure		14
Electric wiring diagrams		19
Rope installation		21
Maintenance		21
Washing		21
Maintenance table		21
Disassembly procedure		22
Harken® limited worldwide warranty		23
Ordering spare parts		23
Exploded view		24
$FlatWinder^{TM}$ 250		24
$FlatWinder^{TM}$ 500		26
Horizontal electric motor 12V/24V FlatWinder TM 250		28
Horizontal electric motor 48V FlatWinder™250		30
Horizontal hydraulic motor 8cc FlatWinder TM 250		32
Horizontal electric motor 12V/24V FlatWinder TM 500		34
Horizontal electric motor 48V FlatWinder™500		36
Horizontal hydraulic motor $8cc$ FlatWinder $^{TM}500$		37
Contact us		39

Glossary

Intended use - specific and proper use of the winch for which it is designed

Improper use – use of the device in a different way from that indicated in the instructions for use specified in this manual

Qualified operator – persons who have attended specialization and training about the use of the device

User - persons who use the winch regularly

Maximum working load (MWL) - maximum value of the load the winch can bear



WARNING!

this denotes mandatory actions by the user; without these actions, the user is subjected to injury and the device can be seriously damaged



DANGER!

this denotes the existence of the potential danger, which could cause injury or damage if the information or instructions are not followed



NOTE! this denotes important information concerning the device

Safety Information



WARNING! Read this manual carefully and fully understood before using the system to avoid personal injury or property damage during system operation.

- Install and use the winch only as described in the technical information supplied.
- Improper use can cause severe harms to users, equipment and the boat.
- This information is DESTINED EXCLUSIVELY for qualified operators.
- Installation of the winch by personnel who are not experts may cause serious damage to the winch and the boat.
- Never substitute any winch part with one that is not original. Even though they look similar and are both made by Harken[®], the non-original part may not be suitable and the warranty will be invalidated.
- Do not apply to the winch loads greater than the MWL (Maximum Working Load).
- Wear suitable clothing when using the winch, to avoid loose ends of fabric becoming entangled in the winch.
- If the winch is powered by an electric motor:
 - Make sure the power is switched off before installing or carrying out maintenance on the winch.
- If the winch is powered by a hydraulic motor:
 - o Do not operate the hydraulic motor during installation or maintenance
 - o Do not let the oil in the system come into contact with your eyes or skin.
- Harken® cannot be responsible for damage or injury resulting from unsafe product use,
 lack of maintenance or incorrect product and /or system installation or operation.
- This manual is an integral part of the device and aims to provide all the information needed for its safe and correct use and for proper maintenance
- This manual gives technical information on winch installation and maintenance, including disassembling and reassembling.
- Installation, disassembling and reassembling of the winch by personnel who are not experts may cause serious damage to users and those in the proximity of the winch.
- This manual is available only in English. If you do not fully understand the English language, do not carry out the operations described in this Manual. For any doubts, questions or comments contact the Harken distributors nearest to you, Special Project assistance, or contact the Harken Italy Technical Service by e-mail: techservice@harken.it
- See www.harken.com for additional safety information.

General advice

Intended use

Harken winches are designed and manufactured for a use on sailing boats to control sheets, halyards and related sail and rig systems. For any other usage, contact the Harken Italy Technical Service by e-mail: techservice@harken.it

Improper use

The Harken winch must not be used for purposes different from those outlined in "Intended use" chapter, or for purposes not mentioned in this manual or different from those mentioned. The Harken winch must not be used if unauthorized modifications or interventions have been carried out.

Do not use the winch for hauling, mooring the boat or weighing the anchor.

Do not take turns round the base of the winch drum.

Do not use the winch to turn a line to another winch (cross-sheeting).

Introduction

This manual gives technical information on FlatWinderTM installation and maintenance, including disassembling and reassembling.

This information is DESTINED EXCLUSIVELY for specialized personnel or expert users. Installation, disassembling and reassembling of the FlatWinderTM by personnel who are not experts may cause serious damage to users and those in the vicinity of the FlatWinderTM. Harken® accepts no responsibility for defective installation or reassembly of its FlatWinderTM. In case of doubt the Harken® Tech Service is at your disposal at techservice@harken.it This manual is available only in English. If you do not fully understand the English language, do not carry out the operations described in this manual.

Technical characteristics

Rope diameter Ø10

Performance data

Electric motor

	FlatWinder [™] 250			Fla	tWinder™	500
Voltage [V]	12	24	48	12	24	48
Max load [kg]	250	250	250	500	500	500
Line speed [m/min]**	35	35	22	26	32	14.3
Current absorption at max load [A]	210	140	73	320	160	85

^{**}Line speed is measured with no load

Hydraulic motor

	FlatWinder [™] 250	FlatWinder [™] 500
Displacement [cc]	8	8
Max load [kg]	250	500
Line speed [m/min]**	19	12.5
Pressure	80	95

Weight

		FW250		,	-W500	
	E 12V/24V A	E 48V A	HY A	E 12V/24V A	E 48V A	HY A
weight [kg]	12.5	12.8	8.4	22.5	24.3	17.1

E = Electric motor

HY = Hydraulic motor

A = base and pulley anodised aluminum

Maximum working load



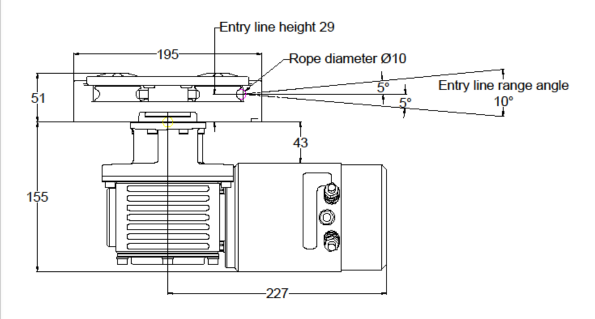
WARNING!

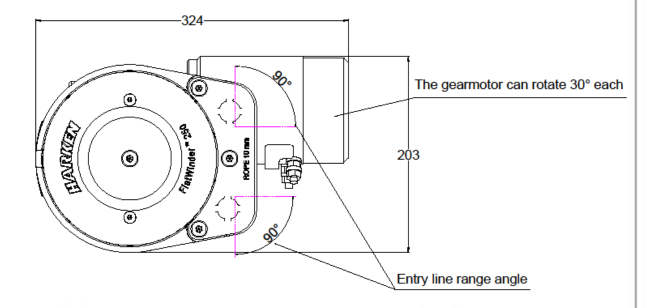
The maximum working load (MWL) for the FlatWinder™250 is 250 Kg (551 lb) and for the FlatWinder™500 is 500 Kg (1102 lb)
Subjecting the FlatWinder™ to loads above the maximum working load can cause

Subjecting the FlatWinder[™] to loads above the maximum working load can cause the FlatWinder[™] to fail or pull off the deck suddenly and unexpectedly during high loads causing severe injury or death.

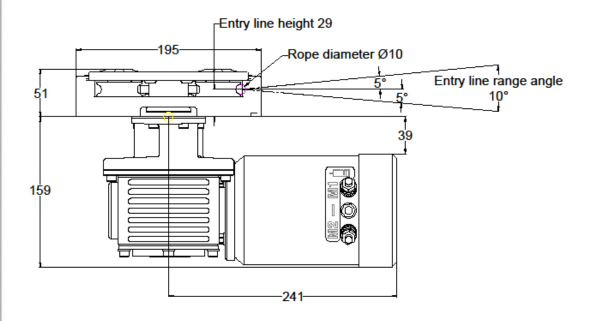
Outline FlatWinder™250

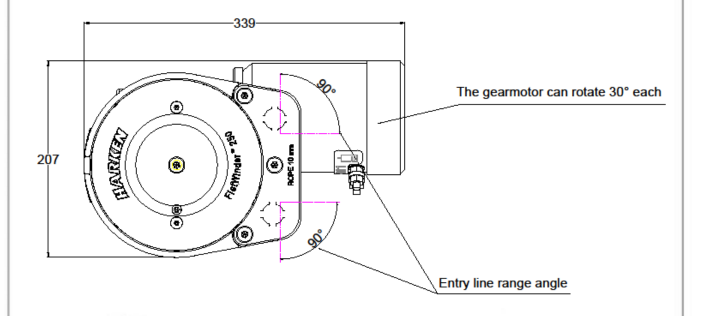
FW250 E 12V/24V



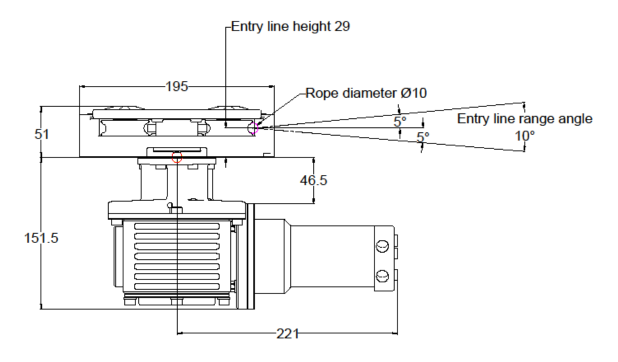


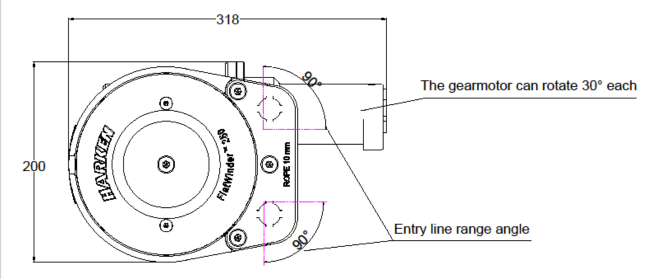
FW250 E 48V





FW250 HY 8cc

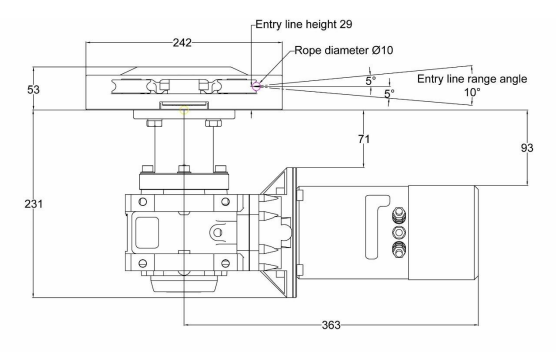


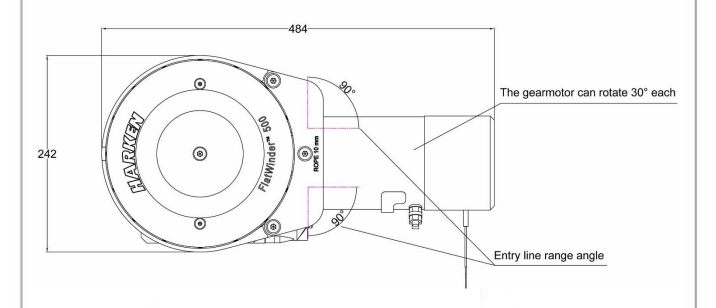




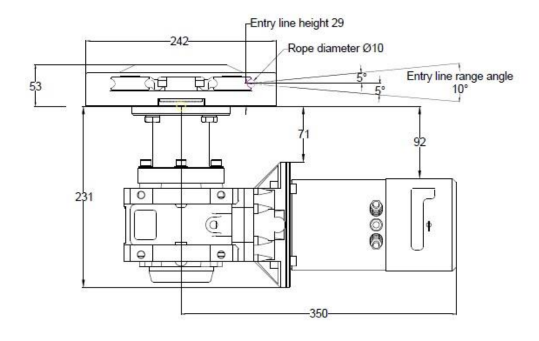
Outline FlatWinder™500

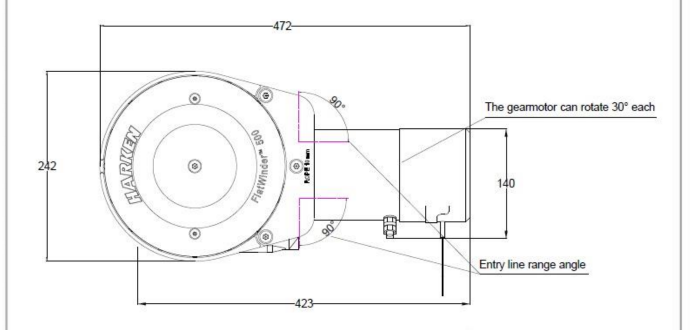
FW500 E 12V/24V



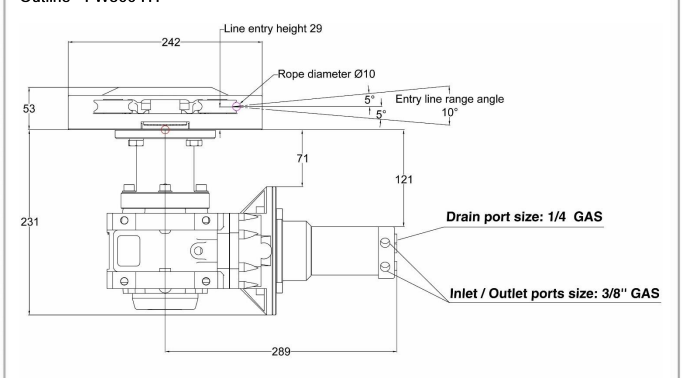


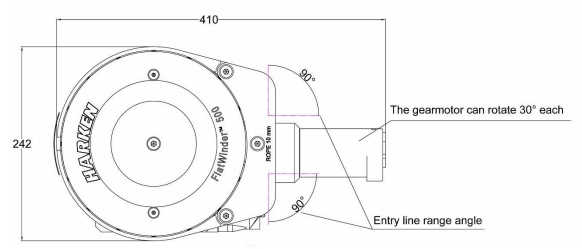
FW500 E 48V



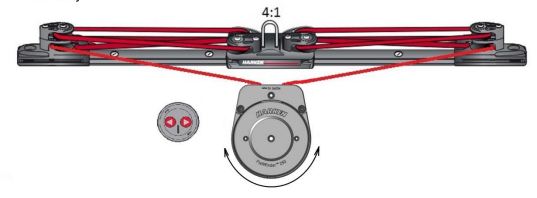


Outline - FW500 HY





Typical traveller lay-out



Depending of traveler load can be used 2:1, 3:1 or 4:1 purchase

Installation

The FlatWinder™ must be installed on a flat area of the deck, reinforced if necessary to bear a load equal to at least twice the maximum working load of the FlatWinderTM.

It is the installer's responsibility to carry out all structural tests needed to ensure that the deck can bear the load.

Harken® does not supply the screws needed to install the FlatWinder™ since these may vary depending on the deck on which it is to be installed.

It is the installer's responsibility to choose the correct screws taking account of the loads they will have to bear.

Harken® assumes no responsibility for incorrect installation of its FlatWinder™ or for an incorrect choice of mounting screws.



DANGER!

Incorrect installation of the FlatWinder™ may cause severe injury or death. Consult the yard that built the boat in the case of doubt over the correct positioning of the FlatWinder™.



WARNING!

Failure to use the correct number and type of mounting fasteners or failure to ensure the correct deck strength can result in the FlatWinderTM pulling off the deck suddenly and unexpectedly during high loads causing severe injury or death.



WARNING!

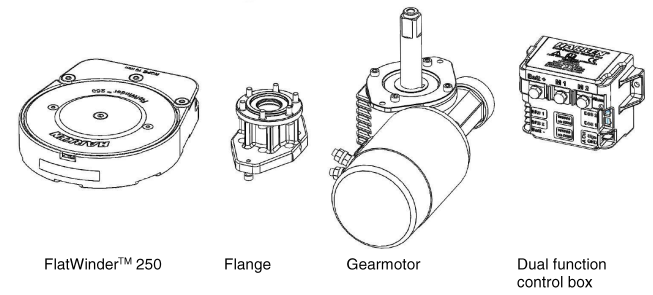
Verify the entry angle of the sheet. This must follow the indication on the outline drawing to avoid overrides or damaging the FlatWinder™.

After correctly positioning the unit, check that the gearmotor, electrical components and wiring can be housed below decks.

To help find the optimal compromise, remember that, to make the installation of the gearmotor easier, it can be coupled to the FlatWinderTM in different positions (rotate each 30°).

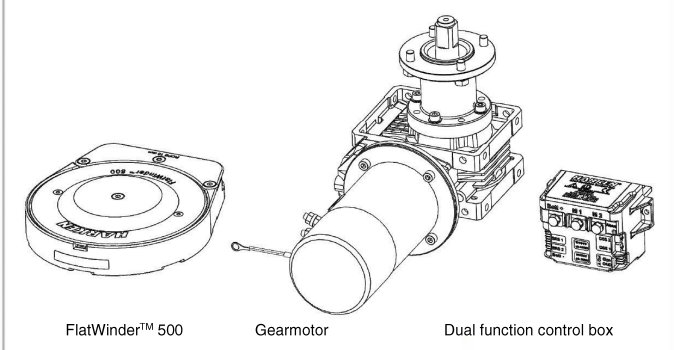
Once you have decided the correct mounting position for the FlatWinderTM on the deck and checked the space available below deck, proceed with the installation.

Parts included on the FlatWinder[™] 250:



13

Parts included on the FlatWinderTM 500:



FlatWinder™ installation procedure



WARNING!

Make sure that the power is switched off before installing or carrying out maintenance on the FlatWinder $^{\text{TM}}$.

NOTICE

Before drilling the deck, check the space available below deck for the flange and the motor

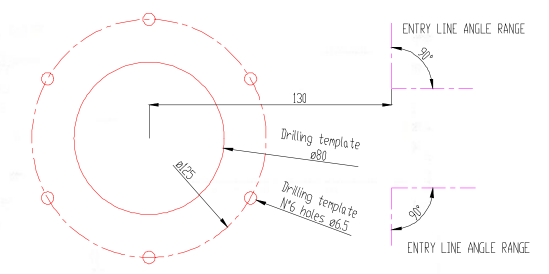
A. Remove the upper jaw (no tool required)



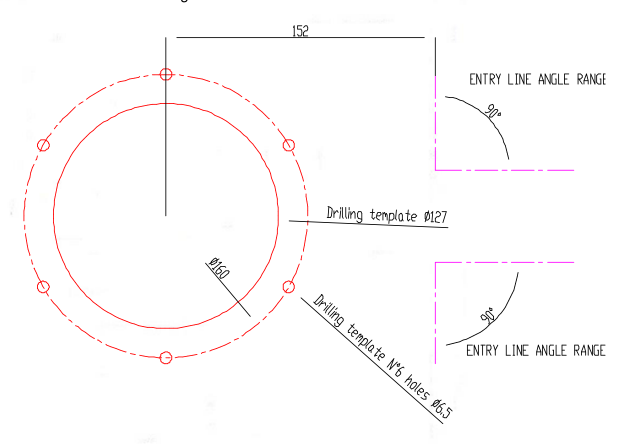


B. Position the base of the FlatWinderTM on the deck and mark the position of the holes or use the drilling cut-out template at the point where you have decided to place the FlatWinderTM.

Below is a reduced scale diagram for FlatWinder™ 250.



Below is a reduced scale diagram for FlatWinder[™] 500.





- C. Remove the FlatWinder[™] base and drill following the drilling template indication.
- D. Bolt the base of the FlatWinder[™] to the deck using six M6 bolts, Socket Head or Hexagonal Headed (not supplied by Harken®), correctly chosen for the thickness and type of the boat deck. Consult the yard that built the boat in case of doubt.



WARNING!

To install the FlatWinder[™] on the deck, use only bolts in A4 stainless steel (DIN 267 part11). Bolts made of other materials may not have sufficient strength or may corrode which can result in FlatWinder[™] pulling off deck suddenly and unexpectedly during high loads causing severe injury or death.

NOTICE

To mount FlatWinder™ on the deck, do not use countersunk bolts.

- E. Fill the mounting holes and central hole with a suitable marine sealant.
- F. Remove the excess adhesive/sealant from the base drainage channels and flange interface surface

Once you have installed the base of the FlatWinderTM on the deck, proceed with motor installation. The motor can be coupled to the FlatWinderTM in different positions. Check the space available below deck and choose the suitable position.

Tools needed for FlatWinder[™] 250:



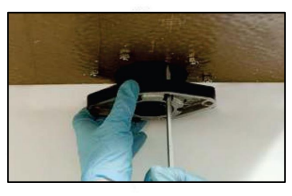
A number five hex key



Two number thirteen wrenches



G. Position the flange



H. Tighten six M6 precote screws (8Nm/71 in-lb)



I. Position the reduction gear and motor

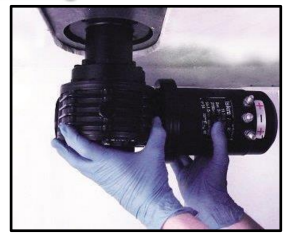


L. Tighten the two M6 precote screws (8Nm/71 in-lb), be sure to align the flange

Tools needed for FlatWinder[™] 500:



One number seventeen, two number thirteen wrenches

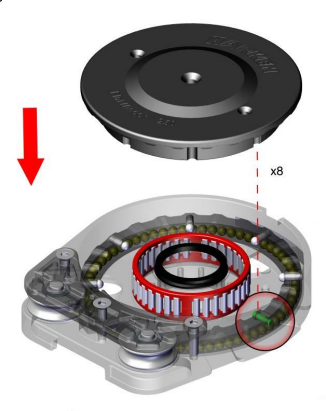


I. Position the reduction gear and motor

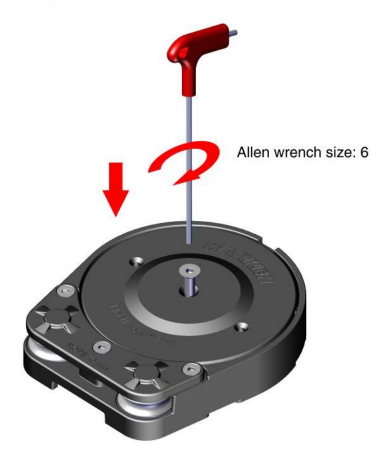


L. Tighten the four M10 screws (20Nm/177 in-lb)

 ${\bf M}.$ Insert the upper jaw, align the white balls on the lower jaw with the grooves on the upper jaw



N. Tighten the central M8 screw (8Nm/71 in-lb)



Electric wiring diagrams

To guarantee greater efficiency in terms of safety and long life, for every FlatWinderTM model is mandatory to install the Dual Function Control Box.

For more information, refer to the Dual Function Control Box manual, available on harken website www.harken.com.



WARNING!

Read the Dual Function Control Box manual carefully before installing and using the device.

NOTICE

For other installations, refer to the Dual Function Control Box manual.

NOTICE

In case the direction of movement is not congruent with the DSS arrow invert the M1-M2 cable on the motor or on the Dual Function Control Box.

Fasten the Dual Function Control Box containing solenoids to bulkhead or wall: refer to the

Dual Function Control Box manual.

Install remote circuit breaker between power supply and Dual Function Control Box.

Locate push-buttons on deck in a convenient spot for easy FlatWinder[™] operation: refer to the Digital System Switch manual.

Refer to the following chart for wire size:

Total distance between FlatWinder™ and battery

Current voltage	Under 16.4 ft AWG	Under 5 m mm ²	16.4 - 32.8 ft AWG	5 m - 10 m mm ²	32.8 - 49.2 ft AWG	10 m - 15 m mm ²	49.2 - 65.6 ft AGW	15m - 20 m mm ²
12 V	2	32	0	50	00	70	000	95
24V	5	16	3	25	2	35	000	50
48V	10	8	5	16	3	24	000	50

NOTICE

To connect motor, attach cable terminals to clamps between nut and lock nut. Hold nut in contact with motor using a spanner and tighten the other nut with second spanner. Take special care not to turn the central spindles. Be careful not to turn central spindles. These instructions apply when assembling and disassembling. We recommend using a torque wrench so as to obtain a torque equal to and no greater than 10 Nm (88 in-lb).



NOTICE

Note that correct electrical contact sequence is: Nut - Cable Terminal - Self-Locking Washer -Lock Nut



Rope installation

The rope diameter should be 10mm and the cover characteristic should have high wearing resistance.

Insert the rope between the pulley and the peeler, turn the FlatWinderTM activating the electric motor on the proper direction.







WARNING!

Don't insert rope bigger than 10mm or rope with splice using the previous procedure, in case the rope has a splice should be remove the upper jaw and then engage



WARNING!

Keep far fingers or clothing when starting the engine to avoid to be entangled into the pulley



WARNING

In case of close loop line should be check regularly the tension of the rope, depending of temperature and humidity fiber rope can shrink a lot causing over tension on the system

Maintenance

Washing

FlatWinderTM must be washed frequently with fresh water, and in any case after each use. Do not allow teak cleaning products or other cleaners containing caustic solutions to come into contact with FlatWinderTM and especially anodized, chrome plated or plastic parts. Do not use solvents, polishes or abrasive pastes on the logos or stickers on the FlatWinderTM. Do not use polishes or abrasive pastes on anodized, chromed plated or plastics surfaces. Make sure that the holes and drainage channels in the base of the FlatWinderTM are not obstructed so that water does not collect.

Maintenance table

FlatWinder[™] must be visually inspected at the beginning and end of every season of sailing or racing.

In addition, they must be completely overhauled, cleaned and lubricated at least every 12 months.

After an inspection, replace worn or damaged components. Do not replace or modify any part of the FlatWinderTM with a part that is not original.



WARNING!

Periodic maintenance must be carried out regularly. Lack of adequate maintenance shortens the life of the FlatWinderTM, can cause serious injury and also invalidate the FlatWinderTM warranty.

Installation and maintenance of FlatWinder $^{\text{TM}}$ must be carried out exclusively by specialized personnel.



WARNING!

Make sure that the power is switched off before installing or carrying out maintenance on the FlatWinder TM .

In the case of doubt contact Harken® Tech Service at techservice@harken.it

Disassembly procedure

Tools needed



A number four hex key A number five hex key

Remove the central M8 screw



NOTICE

To remove the upper jaw can be used the two top holes M6 as an extractor: Remove the two M6 countersunk screws, insert two M6x70 and tighten up the upper jaw rise.



Harken®limited worldwide warranty

The Harken winch is covered by a warranty: if during the warranty period the winch proves defective or suffers breakages, as indicated in the warranty, the manufacturer, after checking the device, will repair or replace the defective components.



NOTE!

Modifications carried out by the user, without explicit written authorization from the manufacturer, will invalidate the warranty and relieve the manufacturer of any responsibility for damage caused by the defective product

Refer to the Harken® Limited Worldwide Warranty in the Harken® Catalogue and on the website www.harken.com

Ordering spare parts

Spare parts can be requested from Harken® as described in the Harken® Limited Worldwide Warranty, indicating the part number in the Parts List and including the serial number of the FlatWinderTM for which the parts are required.

The serial number of the FlatWinderTM is printed inside the base.

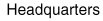




Harken∘Italy S.p.A. Via Marco Biagi, 14

22070 Limido Comasco (CO) Italy

Tel: (+39) 031.3523511 Fax: (+39) 031.3520031 Email: info@harken.it Web: www.harken.com



Harken∘, Inc.

1251 East Wisconsin Avenue

Pewaukee, Wisconsin 53072-3755 USA

Tel: **(262) 691.3320** Fax: **(262) 691.3008**

Email: harken@harken.com Web: www.harken.com



Tech Service

Email: techservice@harken.it

Customer Service

Tel: (+39) 031.3523511 Email: info@harken.it

Tech Service

Email: technicalservice@harken.com

Customer Service

Tel: **(262) 691-3320**

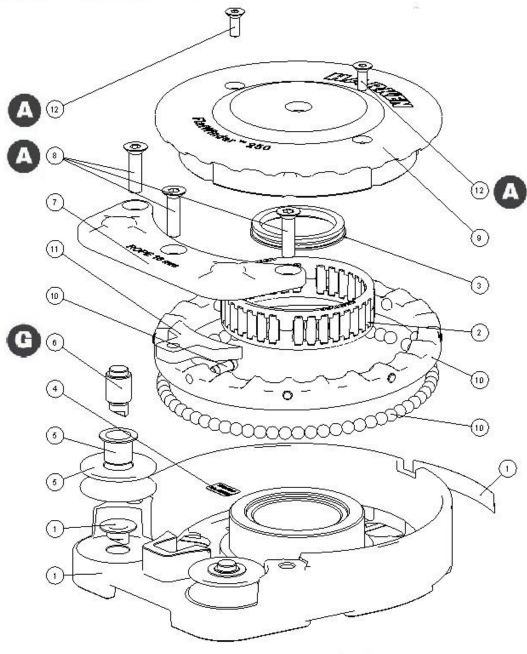
Email: <u>customerservice@harken.com</u>

Exploded view

FlatWinder™ 250







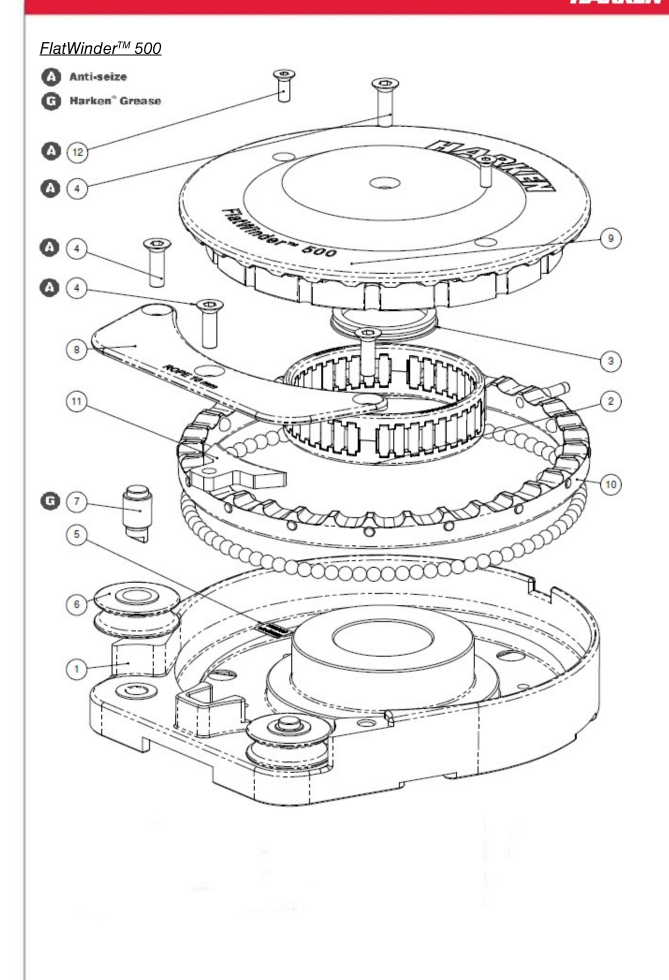


Position	Quantity	Code	Description
1	1	A96901700	Assy Base
			Base
	2	S413330085	Bushing Ø12xØ14x11
			Winch Product Sticker**
2	1	A74135100	Bearing Ø85xØ97x26
3	1	M0651997	Ring Seal
4	1		Winch serial number sticker
5	2	A96994000	Assy pulley Ø48
I.			Pulley
	1	M0637394	Bushing Ø16xØ18x17
6	2	S699410002	Pin
7	1	S732420082	Plate FlatWinder
8	3	M0632803	Screw M8x30 TSPCE U5933D7991 A4
9	1	S690160052	Upper jaw
10	1	A96901500	Assy lower jaw
			Lower jaw
	66	MP129	Ball 5/16"
	8	S690190080	Spherical pin Ø6x6
11	1	S698380080	Peeler
12	2	M0666603	Screw M6x16 UNI 5933

^{**} Winch product sticker







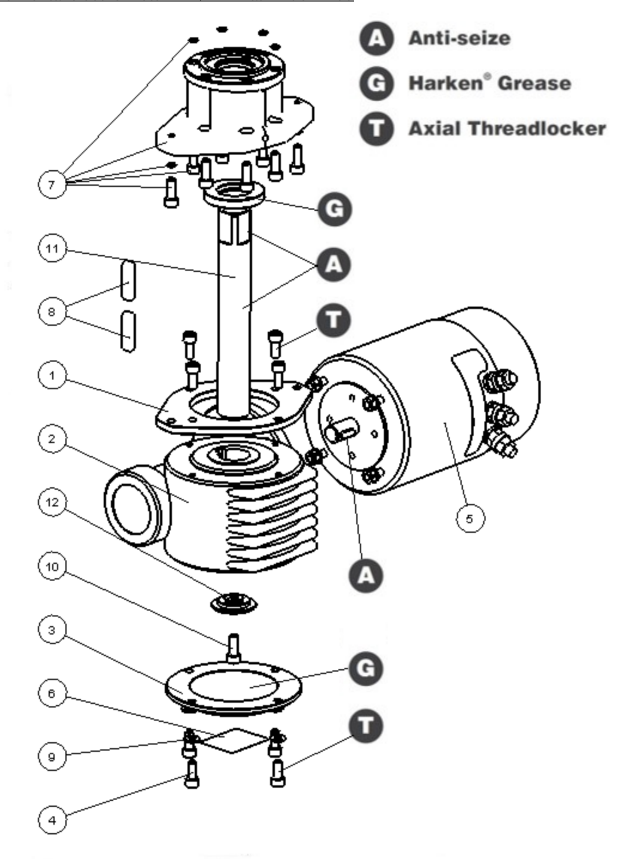


Position	Quantity	Code	Description
1	1	A97042200	Assy Base
			Base
	2	S413330085	Bushing Ø12xØ14x11
			Winch Product Sticker**
2	1	A74147500	Bearing Ø102xØ114x26
3	1	M0651997	Ring Seal
4	4	M0666203	Screw UNI 5933:2003 M8x25-A4
5	1	S418760063	FlatWinder™ Serial Number Sticker
6	2	A96994000	Assy pulley Ø48
			Pulley
	1	M0637394	Bushing Ø16xØ18x17
7	2	S699410002	Pin
8	1	S704230052	Plate
9	1	S704250052	Upper jaw
10	1	A97042400	Assy lower jaw
			Lower jaw
	86	MP129	Ball 5/16"
	16	S690190080	Spherical pin Ø6x6
11	1	S698380080	Peeler
12	2	M0666603	Screw M6x16 UNI 5933

^{**} Winch product sticker



Horizontal electric motor 12V/24V FlatWinder™250

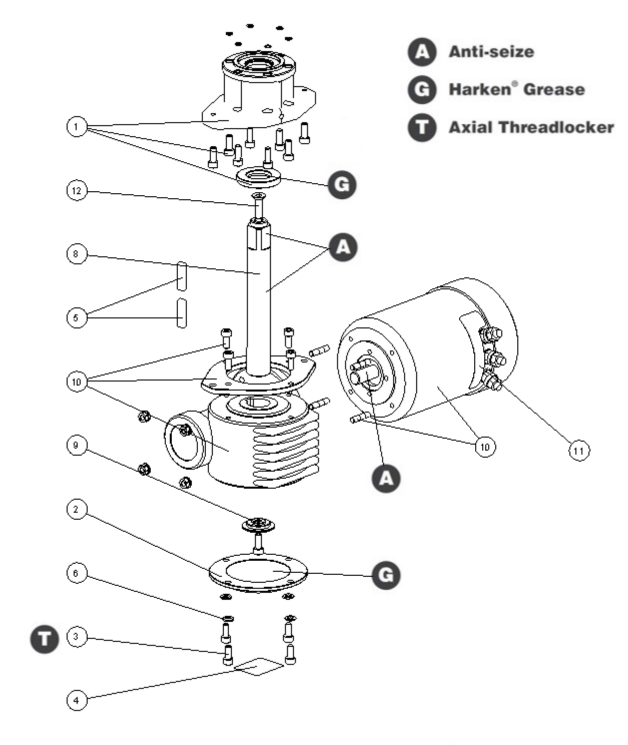




Position	Quantity	Code	Description
1	1	A94149200	KIT Assy Electric Motor Flange
			Electric Motor Flange
	4	M0606803	Screw M6x14 UNI 5931
2	1	A77026200	Black painted gearbox
3	1	S690200080	Flange
4	4	M0606803	Screw M6x14 UNI 5931
5	1	A96015400	KIT EL Motor 12V 0,7kW
	1	A96015700	KIT EL Motor 24V 0,9kW
100000			Electric motor
			Polarity motor sticker
100			Screw stud M6x26
			Washer Ø6
			Nut M6 UNI5588
	1	M6014206	Key DIN 6885 5x5x15
6	1	S477440063	Sticker for gearbox
7	1	A97026100	KIT EL HO Motor Flange FlatWinder
			Horizontal Motorgear Flange
	8	S415360003	Screw M6x16 UNI EN ISO 5931:2003
	8	M6015697	O-Ring Seal Ø5,5xØ1
	1	M0620697	Seal Ø25x Ø47x7
8	2	M0640403	Key 8x7x32
9	4	M0621303	Washer Ø6
10	1	M0635103	Socket head screw M6x16 UNI 5931
11	1	S690180004	Shaft
12	1	S726070004	Flanged washer Ø6.5xØ35x7

29

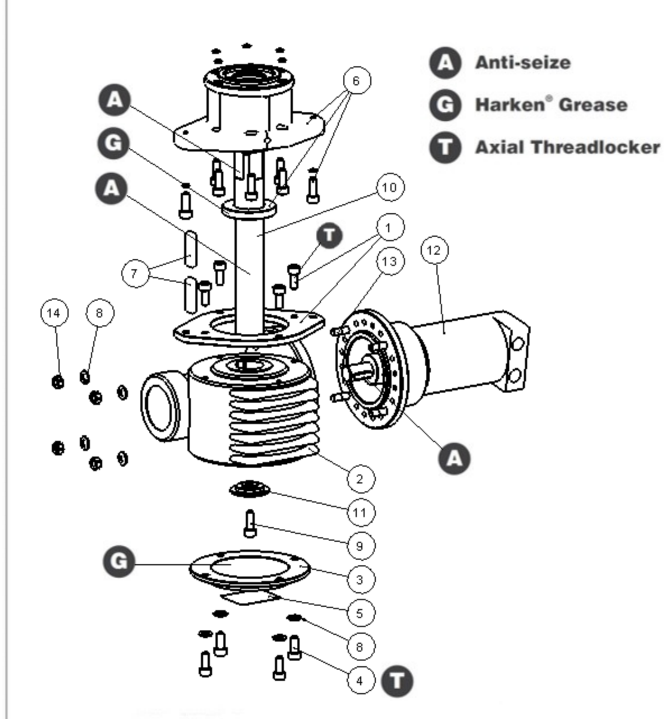
Horizontal electric motor 48V FlatWinder™250





Position	Quantity	Code	Description
1	1	A97026100	KIT EL HO Motor Flange FlatWinder
			Horizontal Motorgear Flange
	8	S415360003	Screw M6x16 UNI EN ISO 5931:2003 precote coating
			O-Ring Seal Ø5,5xØ1
			Seal Ø25xØ47x7
2	1	S690200080	Flange
3	4	M0606803	Screw M6x14 UNI 5931
4	1	S477440063	Sticker for gearbox
5	2	M0640403	Key 8x7x32
6	4	M0621303	Washer Ø6
7	1	M0635103	Socket head screw M6x16 UNI 5931
8	1	S690180004	Shaft
9	1	S726070004	Flanged washer Ø6.5xØ35x7
10	1	A77308700	Assembly gearbox EL HO 48V
			Gearbox worm screw B14 B3 GR60
			Motor 48V 2kW
12. 2	4	S312810002	Screw stud M6x26
	4	M0621303	Washer Ø6
	4	M0620803	Nut M6 UNI5588
	1	M6014206	Key DIN 6885 5x5x15
18	*1		Flange gearmotor
	4	M0606803	Screw M6x14 UNI 5931
11	1	S480730063	Motor sticker
12	1	M0666203	Screw UNI 5933:2003 - M8x25 - A4

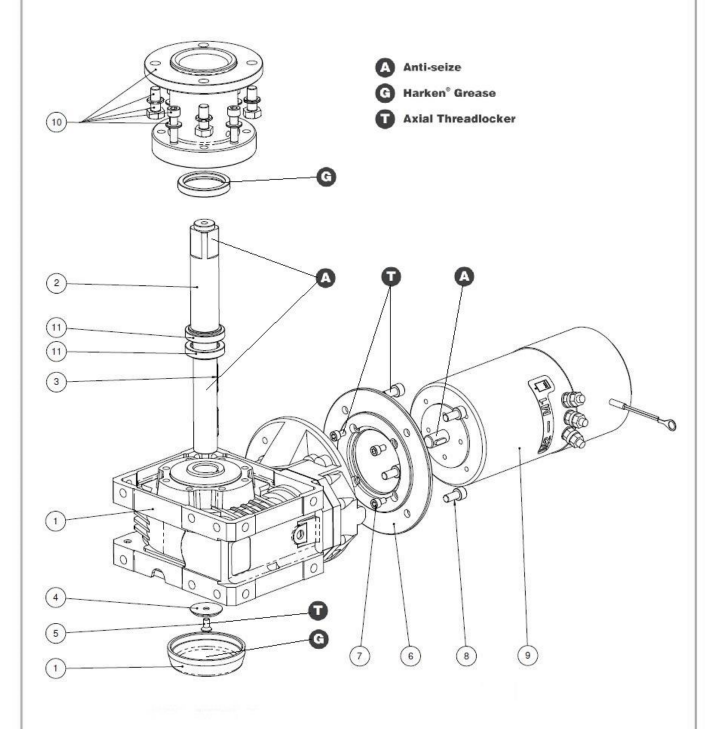
Horizontal hydraulic motor 8cc FlatWinder™250





Position	Quantity	Code	Description
1	1	A94149200	Kit motor flange
			Electric Motor Flange
	4	M0606803	Screw M6x14 UNI 5931
2	1	G0675560000	Gearbox worm screw B14 B3 GR60
3	1	S690200080	Flange
4	4	M0606803	Screw M6x14 UNI 5931
5	1	S477440063	Sticker for gearbox
6	1	A97026100	KIT EL HO Motor Flange FlatWinder
			Horizontal Motorgear Flange
	8	S415360003	Screw M6x16 UNI EN ISO 5931:2003 precote coating
A. Com	8	M6015697	O-Ring Seal Ø5,5xØ1
	1	M0620697	Seal Ø25xØ47x7
7	2	M0640403	Key 8x7x32
8	8	M0621303	Washer Ø6
9	1	M0635103	Socket head screw M6x16 UNI 5931
10	1	S690180004	Shaft
11	1	S726070004	Flanged washer Ø6.5xØ35x7
12	1	A97207900	Motor assembly HY
lg i			Flange
			Black painted motor
			Hydraulic motor 8CC Ø16 PL3/8 F3VM6
			Screw M6x20 UNI5931
¥			Shaft
	1	M0647306	Key 5x5x20
13	4	S312810002	Screw stud M6x26
14	4	M0620803	Nut M6 UNI5588

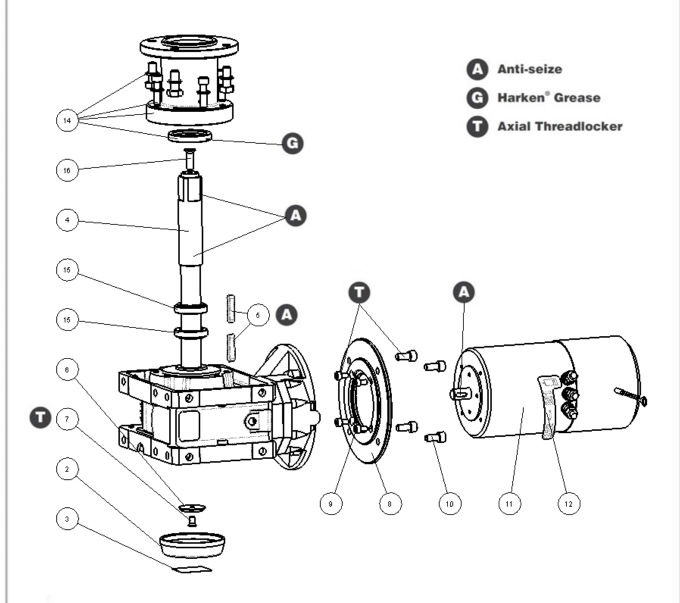
Horizontal electric motor 12V/24V FlatWinder™500



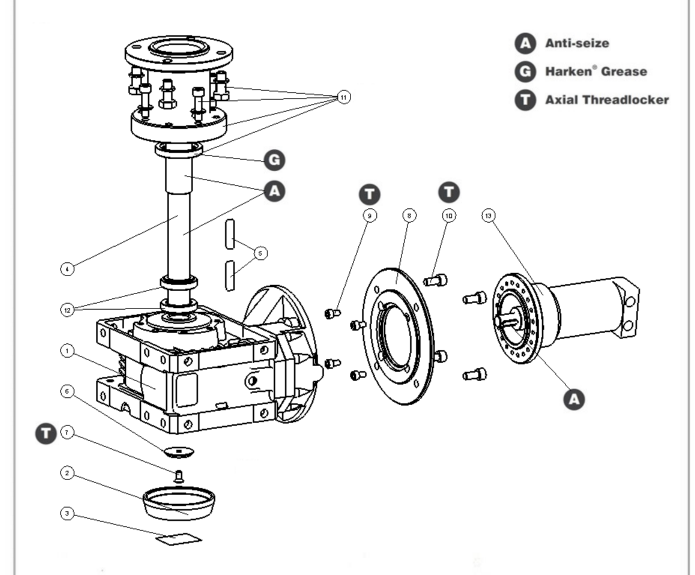


Position	Quantity	Code	Description
1	1	A77057400	Black painted gear box
2	1	S704260004	Transmission shaft
3	2	M0628106	Key 8x7x35
4	1	S374870002	Stop Washer
5	1	M0604003	Screw M6x12 UNI 5933
6	1	S705750052	Adapter flange motor
7	4	M0639103	Screw M6x10 UNI 5931
8	4	M0614403	Screw M8x16 UNI 5931
9	1	A97057700	KIT EL Motor 12V 1,5kW
		A97057600	KIT EL Motor 24V 1,5kW
The state of the s			Electric Motor
			Polarity motor sticker
2000	1	M6014206	Key DIN 6885 5x5x15
10	1	A94329700	Assy flange
			Flange for Gear box
	1	M0673997	Seal 42x55x8
	4	M0623503	Screw M10x25 UNI 5931
	4	M0611703	Washer 10.5
	4	M0624503	Screw M8x30 UNI 5931
	4	M0648702	Washer Ø8.5
11	2	S432980080	Spacer for Seal

Horizontal electric motor 48V FlatWinder™500



<u>Horizontal hydraulic motor 8cc FlatWinder™500</u>





Position	Quantity	Code	Description
1	1	G6067800	Gearbox GR=135
2	1	S357050052	Cover for gearbox
3	1	S477440063	Sticker for gearbox
4	1	S704260004	Transmission shaft
5	2	M0628106	Key 8x7x35
6	1	S374870002	Stop Washer
7	1	M0604003	Screw M6x12 UNI 5933
8	1	S705750052	Flange motor adaptation
9	4	M0639103	Screw M6x10 UNI 5931
10	4	M0614403	Screw M8x16 UNI5931
11	1	A94329700	Assy flange
			Flange for Gear Box Reduction B14
	1	M0673997	Seal Ø42x Ø55x8
	4	M0623503	Screw UNI EN ISO 4017:2002 - M10x25 - A4
	4	M0611703	Washer Ø10.5 U1751 DIN127
	4	M0624503	Screw M8x30 UNI5931
	4	M648703	Washer D.8 ISO 7089
12	2	S432980080	Spacer for seal
13	1	A97207900	Motor assembly HY
			Flange
Ш			Black painted motor
			Hydraulic motor 8CC Ø16 PL3/8 F3VM6
¥1			Screw M6x20 UNI5931
			Shaft
	1	M0647306	Key 5x5x20



Contact us

Manufacturer/EU Representive

Harken Italy S.p.A.

Via Marco Biagi 14, 22070 Limido Comasco (CO), Italy Tel 031.3523511; Fax 031.3520031 Web: www.harken.it

Email: info@harken.it