



Via Philips 5 20052 Monza ITALY

PROGRESS ONE

U.S.A VERSION

MOUNTING , OPERATION AND MAINTENANCE INSTRUCTIONS

ISTRUZIONI PER INSTALLAZIONE , USO E MANUTENZIONE

INSTRUCTIONS DE MONTAGE, UTILISATION ET MAINTENANCE

INSTALLATIONS-,BEDIENUNGS- UND WARTUNGSHANDBÜCHER
FÜR BOOTEINGENTUMER

INSTRUCCIONES PARA MONTAJE, USO Y MANTENIMIENTO

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- WARNING** ! your windlass is not designed as a strong point to fasten your anchor rope (chain or rope) to when the boat is laying on its anchor and surging. The anchor rope must be fastened to a strong point such as mooring cleat, bollard or chain storage.
- WARNING** ! do not exceed a pulling load more than the rating of your windlass. This vessel's engine be running and used to assist in the anchor recovery.
- WARNING** ! always install the properly rated circuit breaker to protect the electric plant and electric motor from overheating and damage.
- WARNING** ! when not in use be sure to keep the anchor windlass circuit switch in the Off position to prevent accidental engagement of the windlass.
- WARNING** ! always keep your hands, feet and fingers clear of an operating windlass. If a jam occurs use extreme caution and turn off the windlass circuit before attempting to clear the anchor rode.
- WARNING** ! do not use the windlass for different purposes it was designed for.

WARRANTY

Lofrans' s.r.l. warrants its products for a period of two (2) years from the date of purchase against defects in materials or workmanship, under normal use and service. Any part which proves to be defective in normal usage during that two years period will be repaired or replaced by Lofrans'. This warranty is subjected to the conditions listed below.

Boats, electric motors, electrical equipment, electronic controls are warranted for a period of one (1) year.

Lofrans' liability shall be limited to repair or replacement of the part defective in materials or workmanship.

Lofrans' shall not be liable in any way for failures due to use of products in applications for which they are not intended, improper installation, misuse. Incorrect maintenance, corrosion, normal wear and tear, discoloration and unauthorized alteration of the product conditions that exceed the product's performance specifications.

The claim of warranty must be promptly notified in writing, to Lofrans' or Lofrans' authorized distributor, providing proof of purchase. Repair will be undertaken upon return of the defective part, freight prepaid to Lofrans' or Lofrans' authorized distributor. Lofrans' or its authorized distributor, will not be responsible for any shipping charges or return cost associated with any warranty claims. Lofrans' shall not be liable for consequential damages to boats, equipment or other property or persons due to use or installation of Lofrans' equipment. Implied warranties are limited to the life of this warranty. All incidental and/or consequential damages are excluded from this warranty. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Lofrans' reserves the right to disclaim the warranty in case the windlass is controlled by not suitable electric accessories and/or in case of non-installation of a proper circuit breaker on the windlass electric line.

MODEL CLASSIFICATION

FOR YOUR OWN SAFETY PLEASE READ THESE INSTRUCTIONS BEFORE INSTALLING OR OPERATING YOUR WINDLASS.
Fill in this form to obtain a complete classification of the installed model.

MOTOR	700 Watt 12 Volt	<input type="checkbox"/>	700 Watt 24 Volt	<input type="checkbox"/>
	1000 Watt 12 Volt	<input type="checkbox"/>	1000 Watt 24 Volt	<input type="checkbox"/>
CHAIN	BB Iso-E Din 768 Ø516" G40-BBB	<input type="checkbox"/>		
ROPE	E14 - 16 mm Ø9/16" - 5/8"	<input type="checkbox"/>		

PURCHASE DATE & PLACE _____

NOTES _____

SERIAL NUMBER _____

ELECTRIC PLANT

Check that the motor tension corresponds to the electric plant on board. The following table suggests the minimum battery feeding the windlass, the minimum cable section and the proper circuit breaker to install on the power line.

MOTOR	BATTERY	CABLES SECTION	CIRCUIT BREAKER
700 Watt 12 V	100 Ah	25 mm ²	3 AWG
700 Watt 24 V	70 Ah	16 mm ²	4 AWG
1000 Watt 12 V	100 Ah	35 mm ²	2 AWG
1000 Watt 24 V	90 Ah	25 mm ²	3 AWG

If the windlass is fed by an interior battery, the performances will be worse and the battery will be subject rapidly to wear and tear. We recommend to use excellent quality cables, insulated and heat resistant. It is important underline the cables section should be increased of 30% - 50% approx., if the length of the extended cable, positive and negative, is greater than 10 mts. or 29' length. The cables connected to the electric controls, shown on the wiring diagram as a thin line, should have a section of 1.5 mm² or 16 AWG approx.

Circuit breaker informations referring only to LOFRANS' circuit breaker as they could be incorrect for other circuit breakers.

The circuit breaker protects from very dangerous short circuits, protects the windlass motor, avoiding damages due to anomalous absorption and interrupts the tension, when broken. The circuit breaker must be installed in a dry, accessible and visible position. For safety reasons we recommend that the windlass and remote controls are isolated during navigation and reactivated when anchoring, install the control box preferably in a dry place on board. We recommend to install at least two remote controls to operate the windlass in case one of them gets damaged.

For protection of electric remote controls, it will be necessary to install a circuit breaker of 5 Amps.

We recommend You to use original LOFRANS' components only, which are designed for sea water purpose. LOFRANS' equipment conforms to European Directives, products are CE approved.

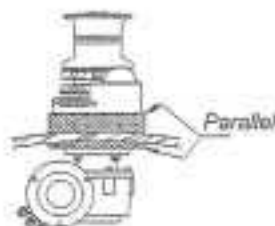
INSTALLATION

GB

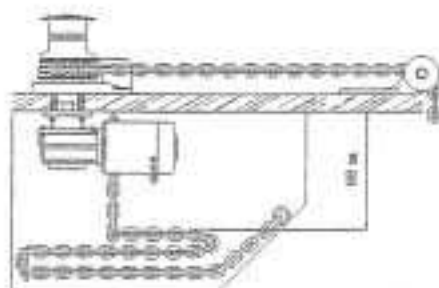
Check if the winch is complete in every parts. If any parts is missing or damaged, please contact your dealer.

TOOLS AND MATERIALS REQUIREMENTS	Drill Ø 8 mm (3/8") , Spanner 10 mm A/F - 13 mm A/F Jig Saw, Power Drill , Silicone Sealant
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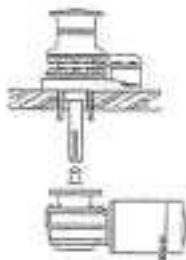
The electric motor of the winch is able to operate under dry conditions; however, if submerged, it could be irreparably damaged.



The PROGRESS model is made by a top part, including drum (274), gipay (512) and base (518), and an under deck part, the gearbox (305) and electric motor (318). Check there are no under and over deck obstructions. Be sure there is ample room to enable you to use the handle (272). In order to facilitate maintenance operations Lofrans suggests to install the winch on a removable panel fixed on the deck by bolts. Standard maximum deck thickness is 40 mm (1 5/16"); for decks exceeding this thickness, please consult your dealer. If the deck is too thin or inadequate, it will be necessary to use a backing pad (plywood, timber) of sufficient dimensions to spread the stress imposed during recovery of chain. To avoid electrolytic problems, do not use stainless steel pad as backing pad. For boats of steel or aluminum, it is very important that top and under deck parts are insulated from the deck with a non conductive gasket. It is essential that top and under deck parts are fitted parallel; in some cases a mounting pad may be necessary. Incorrect alignment may result in extra load being imposed on the motor causing loss of power and overheating with excess current consumption.



The winch must be placed when the chain locker has the max depth. The top part must be located so that the chain runs parallel to the deck and turn around the gipay with a rotation of 180° approx. Ensure the chain locker is of sufficient capacity to store all the chain and leave a minimum of 450 mm (18") between underside of the deck and the top of the heaped chain. When the position of the winch has been set, drill the necessary holes, using the template we supply. Separate top and under deck part loosening the nuts (227) from the studs (262) and seal, using a good quality silicone sealant, the bottom of the base and around the studs. Place the top part on the deck.



Under deck part may be oriented in the most suitable of four positions. Check that the electric motor does not obstruct the run of the chain into the locker. Join the under deck part to the top part inserting the key (284) of the main shaft into the key way of the gearbox. Tight the nuts on the studs. Join the cables in the electric motor, introduce the chain into the gipay, operates the "UP" switch of the foot switch or remote control and the chain will automatically be fed into your locker. Take care to keep hands and feet well clear of incoming chain. If the winch runs in wrong direction, change over M1 and M2 cables at the control box. After using the winch, we strongly recommend that the nuts are checked again to ensure they are well tightened.

OPERATIONS

WARNING ! = Do not approach with hands or feet near the gipsy and chain , when operating.

WARNING ! = When the windlass is not in use or before use the handle , turn the windlass off at the main switch.

WARNING ! = Engage the chain stopper after anchoring. Windlass must not be used as sole means securing anchor in bow fitting. Anchors should be independently secured to prevent accidental release.

WARNING ! = Be sure the clutch and the chain stopper are well engaged before boating.

Gipsy Clutch Operation - Low Profile

Gipsy is connected to the main shaft (514) by a clutch , items (511 and 513).

To disengage the clutch insert the handle into the lock nut (508) and turn counter clockwise. Then insert the handle into the star shaped slot on the gipsy cap (519) and loosen it. To engage the clutch again tight the gipsy cap until you cannot move the handle any more. Anchor snubber chain provide resistance during the tightening process. Then engage the lock nut.

Gipsy Clutch Operation - Standard

Gipsy is connected to the main shaft (202) by a clutch , items (275 and 513).

To engage the clutch insert the handle supplied into the clutch nut (273) tighten it turning clockwise until you cannot move the handle any more.

To disengage the clutch loose the clutch nut turning counter clockwise.

Raising The Anchor

Start the engine of the boat. Be sure that the clutch is well engaged. Draw out the handle from the gipsy cap.

Push the button "UP" of the foot switch or remote control. Do not use the windlass to pull the boat to the anchor.

Release the button "UP" to stop the manoeuvre.

When you haul the last metres of the chain , pay attention to the anchor, which may damage the bow of your boat.

If case the anchor be stranded and the Littmann circuit breaker gets released , wait some minutes before put it back into service and try the manoeuvre once more. Should the circuit breaker stop again , we suggest to fit the chain to a cleat or bollard , then use the boat engine to break the anchor loose.

For your safety we strongly recommend to turn OFF the circuit breaker and engage the chain stopper during navigation. Reactivate the circuit breaker and disengage the chain stopper before anchoring.

Lowering The Anchor

When you wish to lower the anchor very quickly , it is necessary disengage the clutch. The gipsy may freely run on its shaft and release the chain into the water. The chain fall can be controlled tightening the gipsy cap with the handle . At the end of the operation engage the clutch.

Under usual conditions , we suggest to lower the anchor electrically , pushing the button "DOWN" placed on the remote control or foot switch.

You will have always a perfect control of the manoeuvre , which can be interrupted any moment releasing the button "DOWN".

Once anchored , we suggest in order to recover the windlass load , to use a chain stopper and fit the chain with a rope to a strong point as a cleat.

Use Of The Drum Independently From The Gipsy

Stop the run of the chain , fasten it to a strong point as a chain stopper or similar. Disengage the clutch. Turn clockwise around the drum with two loops of rope. Keep the end of rope. Push the button "UP" , recovering the rope at the same time. Engage the clutch at the end of the operation.

Raise The Anchor In Case Of Emergency

Insert the emergency handle in the clutch nut or gipsy cap. Turn clockwise , overcoming a strength due to the spring (301). As there is no ratio , please keep in mind in case of deep anchoring the stress will be hard.

MAINTENANCE

WARNING ! = Before operate turn the windlass off at the main switch and remove with attention the chain from the gipsy .

A correct and periodic maintenance operation is essential for the best efficiency of your windlass. At least once every month remove the salt layer , which forms periodically on the outer casting , to avoid electrolysis problems which could prejudice the windlass performances. Wash with a fresh water and clean all the surfaces , particularly in the most hidden points , where salts deposits. We recommended , at least once every six months , to disassemble the windlass/gipsy following the instructions below.

Standard version : with the handle unscrew (273) , remove (274, 275) then unscrew (515) , remove (518 and 517). Remove (275, 512) and extract (513).

Low profile version : with the handle unscrew (508) , remove (508, 510) , unscrew (519) , unscrew (515) , remove (516 and 517).

Remove (511, 512) and extract (513). Clean and check all the parts , spray all with CRC 3087 "LONG LIFE" or WD40. Watch if there are no electrolysis traces and grease the main shaft thread.

After a long inactivity period , the electric motor could run slowly. We recommend to check and clean the brushes and replace it if necessary.

We strongly recommend to separate , at least once every year , the windlass from the deck to clean and remove the salt layer under the base.

The gearbox is proper filled with SAE 80 long life oil. If there is a leak of oil from the body , it will be necessary to disassemble and replace the seals.

For this purpose , it is available a complete set of seals . At the beginning and at the end of the season , check the motor and control box , removing eventual residues and covering the terminals with grease.

ORDERING SPARE PARTS

To identify a windlass spare parts see the spare part list. When ordering spare parts , please specify for the PROGRESS model the code B.16.102A , give us a complete model classification , the serial number , the item number and the quantity.

Contact the nearest authorized LOFRANS® distributor or directly LOFRANS® S.r.l. fax++ 39 (038) 2004299.



REGISTRATION CARD

Privacy Notice : The data stored will be used from Lofrans to send the information required, and they will not be given to third parts. You can access your data and correct, integrate or delete it every moment.

Dear Sir:

Lofrans offers for the windlasses sold from 2 May 2002 a 2 years warranty. In order to get this warranty you need to register your product providing the serial number. You will receive from Lofrans a personal warranty certificate plus a customer ID which allows to you to modify your data in case of variations. The registration of the product may be done by on-line through the web site www.lofrans.it under "Product Registration", or sending to the fax number +0392004299 this registration card fully completed. The serial number of the product is indicated by a label put on the body or the base of the windlass. The code is made by two letters first plus a number (e.g. AR 1000)

FIRST REGISTRATION

First&Last Name*

Address*

City*

Nation*

E-mail*

Product serial number*

(*necessary fields)

IN ORDER TO GIVE YOU A BETTER SERVICE PLEASE FILL THIS FORM. THANK YOU FOR YOUR CO-OPERATION.

WHICH KIND OF BOAT DO YOU OWN?

Sailboat Motorboat

WHAT IS YOUR BOAT BRAND?

HOW MANY METER(S) (FEET) IS IT LENGTH?

<input type="checkbox"/> Under 9 (Under 27')	<input type="checkbox"/> 9 to 11 (27' to 33')	<input type="checkbox"/> 11 to 13 (33' to 49')	<input type="checkbox"/> 13 to 18 (33' to 54')	<input type="checkbox"/> 18 to 24 (54' to 72')	<input type="checkbox"/> Over 24 (Over 72')
-------------------------------------------------	--------------------------------------------------	---------------------------------------------------	---------------------------------------------------	---------------------------------------------------	------------------------------------------------

WHICH IS THE FREVENT USE OF YOUR BOAT?

Recreational Charter Work

HOW MUCH TIME DO YOU USE YOUR BOAT
EVERY YEAR?

Under 2 2 to 6 Over 6

WHICH KIND OF ANCHOR DO YOU USE?

Danforth CQR Delta Bruce Hail Other

WHO DID THE INSTALLATION OF YOUR
WINDLASS?

Boatbuilder A qualifer Myself

WHICH OF THESE CONTROLS DO YOU USE OR
PLAN TO USE TO OPERATE THE WINDLASS
MOSTLY?

Footswitch Rocker switch Hand-held remote Radio control

DO YOU RECEIVE THE INSTRUCTIONS MANUAL?

YES NO

HOW DID YOU KNOW THE LOFRANS PRODUCT?

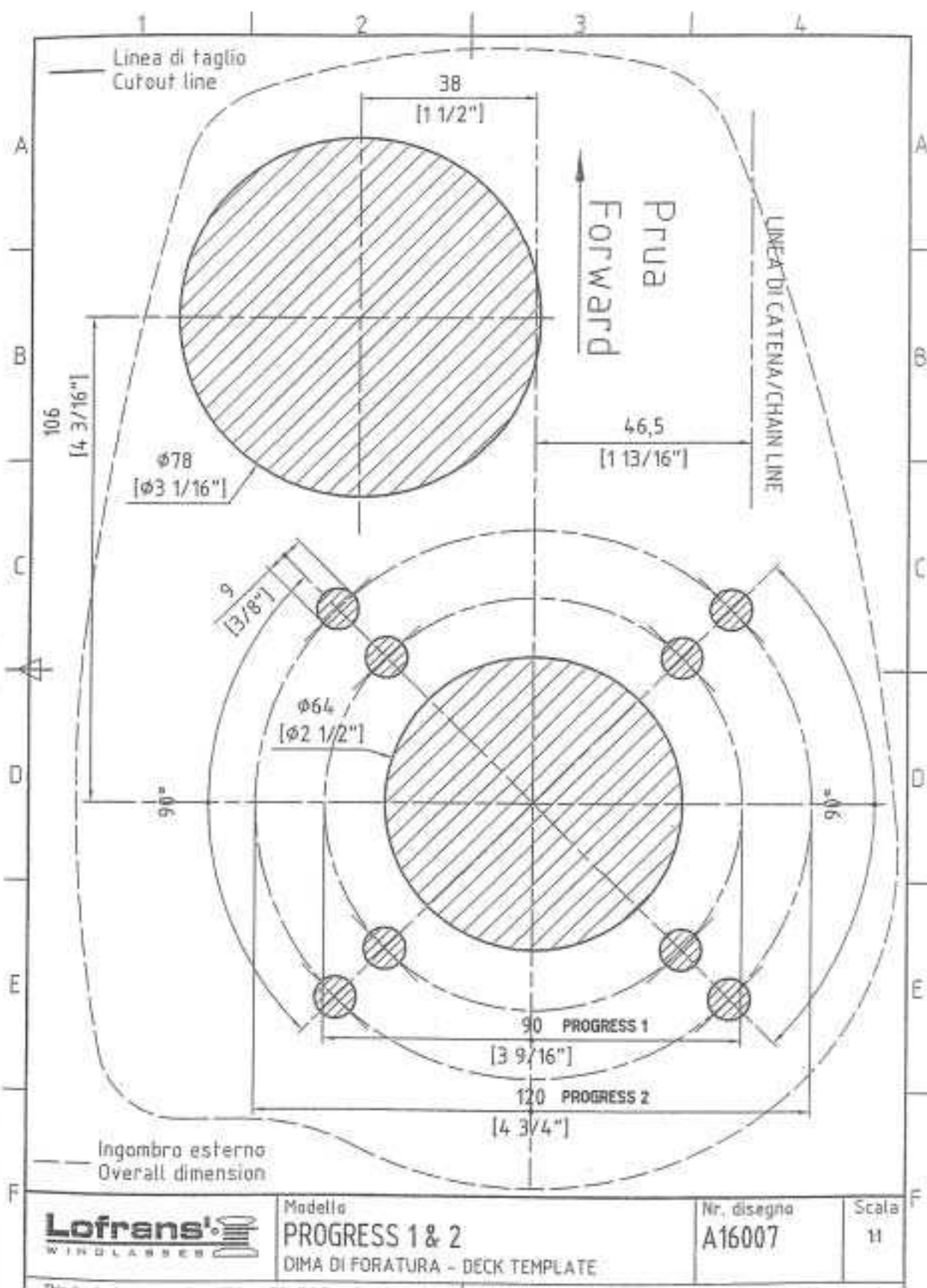
Boatbuilder Dealer Advertisem Friends Internet

FOR WHAT REASON DID YOU CHOOSE OUR
PRODUCT MAINLY (JUST ONE PLEASE)?

I found it on Price Qualit Friend's Feature Othe

I AUTHORIZE LOFRANS TO SEND ME DOCUMENTATION ABOUT
NEWS, TECHNICAL INFORMATION, MARKETING COMMUNICATIONS

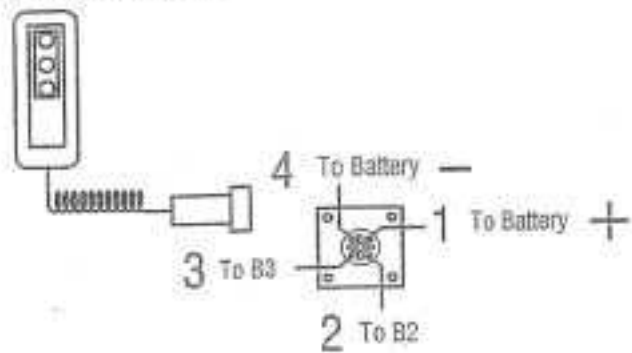
YES NO





WIRING DIAGRAM - 3 TERMINALS ELECTRIC MOTOR

REMOTE CONTROL VEGA.

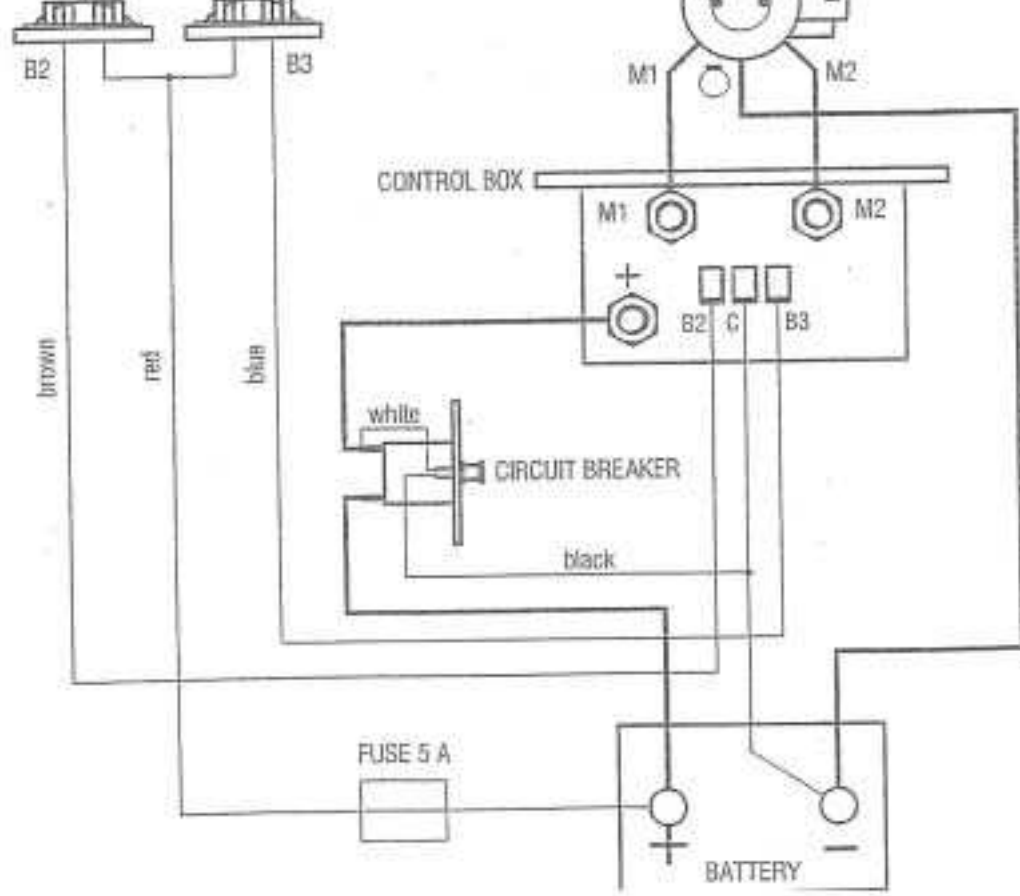


FOOTSWITCHES

UP DOWN

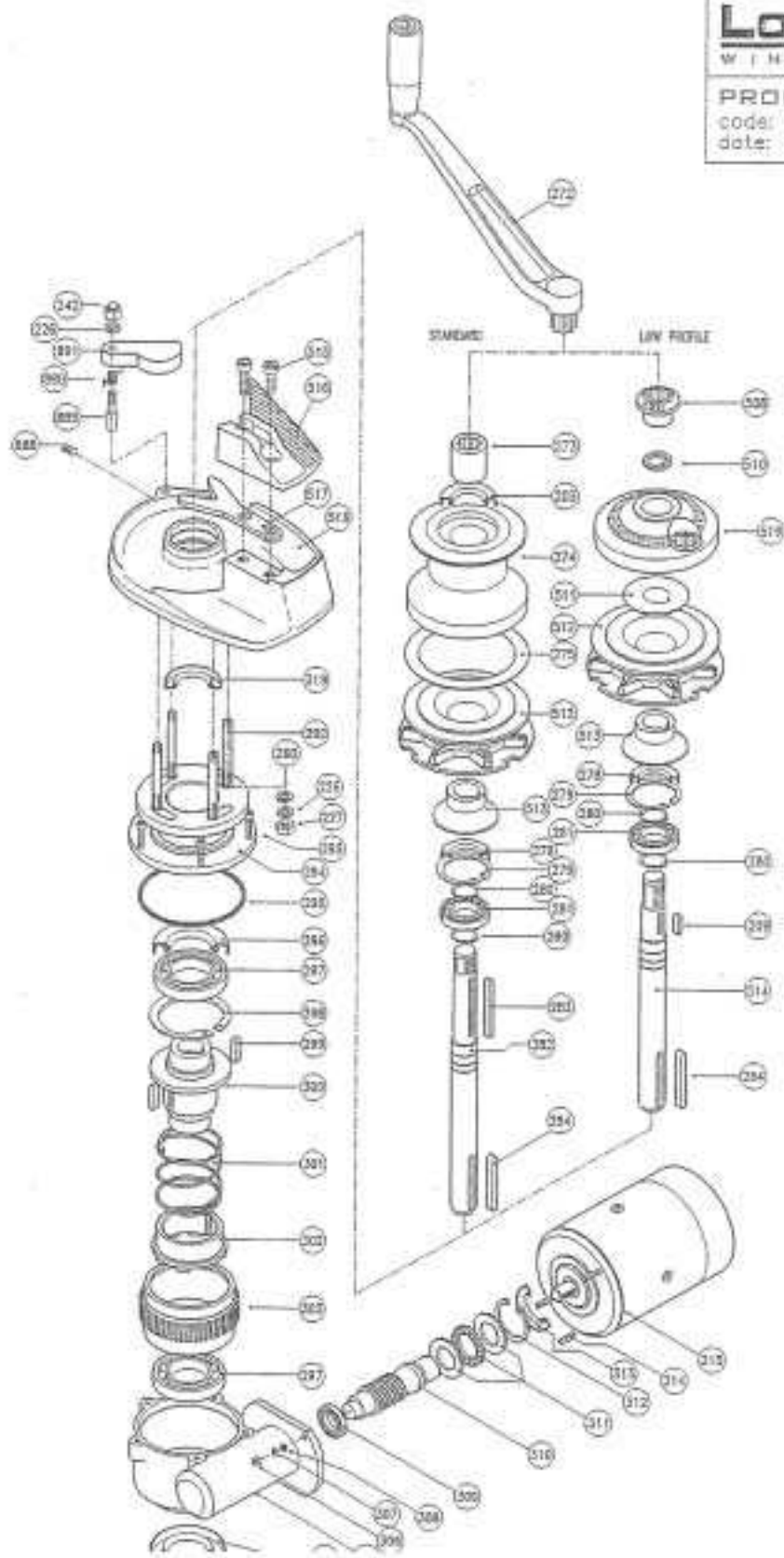
B2 B3

brown red blue



Lofrans
WINDLASSES

PROGRESS I - USA
code: B.16.102A
date: March 2002



PROGRESS ONE PARTS LIST - U.S.A. VERSION

Item	Description	Qty
203a	Viton Seal 35-45-7	1
208	Key 8x6x30	1
226	Washer 28	5
227	Nut M6	4
242	Cap nut M8	1
260	Bearing washer Ø8	4
272	Handle	1
273	Clutch nut	1
274a	Drum	1
274b	Chromed bronze drum	1
275	Washer	1
279	Seal 25-47-7	1
279	Circlip 47 DIN 472	1
280	Circlip 25 DIN 471	2
281	Bearing 16005	1
282	Main shaft	1
283	Key 8x7x80	1
284	Key 8x7x80	1
282	Stud M8x76	4
283	Hd cap screw M5x18	8
284	Gearcase - upper	1
285	O Ring seal 4387	1
288	Seal 40-56-8	1
287	Bearing 16008	2
288	Circlip 78 DIN 472	1
299	Iron key 8x6x30	2
300	Sleeve	1
301	Spring	1
302	Dog clutch	1
303	Wormwheel	1
304	Seal 40-55-7	1
305	Gearcase - lower	1
306	Nut M6	2
307	Spring washer 126	2
308	Washer Ø6	2
309	Bearing 6203	1
310	Worm	1
311	Thrust bearing 51106	1
312	Circlip 43 DIN 472	1
313	Seal 25-43-8	1
314	Key 8x6x15	1
315a	Electric motor 700 W 12 V	1
315b	Electric motor 700 W 24 V	1
315c	Electric motor 1000 W 12 V	1
315d	Electric motor 1000 W 24 V	1
318	Seal 25-42-6	1
508	Lock nut	1
509	Seal 3112	1
510	Washer	1
511	Clutch cone - outer	1
512	Gipoy DB iso - 5116 G40 - 5116 BBB	1
513	Clutch cone - inner	1
514	Main shaft	1
515	Hd cap screw M8x25	2
516a	Cover	1
516b	Chromed bronze cover	1

Item	Description	Qty
517	Strainer	1
518a	Base	1
518b	Chromed bronze base	1
519	Grip cap	1
888	Screw	1
889	Pivot	1
890	Spring	1
891a	Finger	1
891b	Chromed bronze finger	1

LOFRANE' SALES ORGANIZATION

ARGENTINA

DONNEDI P. PEDROWI S.A.D.
9 de Julio 109 - 1610 S. Fernando - Bs. As.

ANOT S.A.
41, Quai Charles-Trenet - Bâtiment Postale 116
35417 Saint-Malo

NORWAY

THORD CONTROL A/S
Høst Havn 31, 18 - Postboks 2900 Tønsberg
NO-3900 NEDD 6

AUSTRIA

GASCHER, GmbH
Stringweg 38 - 8571 Fertach

ELECTRIC-AUTO-TACHING S.A.R.L.
6, Rue de la Paix
13301 Marseille

POLAND

MARUTRA
11-214 Gdansk 2

BARTMANN

Holzstrasse 5
A - 8071 Hart a. Bodensee

REYIA

144, Avenue de la Poste
00120 Paris-Le Bourget

PORTUGAL

NAUTICOS
Rua Bartolomeu Dias 173 AD
1400 Lisboa

Bahrain - Arabian Gulf

2000 MARINE STORES
P.O. Box 28827
Manama

SEWA S.A.
Rue Alain-Cobet
ZP-Port du Moulin Bleu - Bâtiment Postale 243
29272 Brest

SINGAPORE

AMERICAN MARINE (S) PTE LTD.
No. 24 Jalan Tengah
Jungg Town Singapore 2291

BELGIUM

HUNTER B.V.
St. Bernhardstra  e 268-269
2660 Heist-en-Zee (Antwerp)

VIML DIFFUSION MARINE
Z.I. Toulon EST
Toulon Cedex 9

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7420 Pinetown Eastern Cape Town

CANADA

REKORD MARINE ENTERPRISES LTD.
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Vancouver B.C. V5X 3C9

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SY.S.
Schaefferstrasse 2, 15
D-1111 Berlin

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Mediterraneo 8 y 10
00014 Madrid

CANARY ISLANDS

NORQUEST - Roberto Orrego
Av. de Canarias 10431
30000 Santa Cruz de Tenerife

IRELAND

ALEX MARINE
8 Lockhart Rd
115-31 Prussia

IMPERIAL

AVIA Zaragoza 75/75
17200 Sard Perla de Guadalupe (Zaragoza)

CARIBBEAN

BUDGET MARINE LTD.
P.O. Box 434
258 Margaret Road - Oak Bay - Victoria

HONG KONG

ELCO MARINE & ENGINEERING LTD.
23 Yip Fung Street
Unit 6, G/F - Lincoln Centre - Fa Yuen
New Territories, HONG KONG

SWEDEN

ITALORDIS
Forsbyvägen - Box 12
44 39 Helsingborg

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UNIMAR S.r.l.
Via Valeriano 26
34134 Trieste-Italy

NEDERLANDS

VETUS DEN OUDEN ALV.
Tilburgstra  e 27
5125 BH Schiedam

TAIWAN

GENCO MARINE LTD.
Suite 6F, 1, 603 Ning Chen East Road, Sec. 5
P.O. Box 07-660 - Taipei Taiwan 10332

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MERCURY OWNERS COMPANY LTD.
15, Franklin Roosevelt Av. - Donmaris House
P.O. Box 409 - Limassol

HUNGARY

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Orosz Utca 3
H-1025 Budapest

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Iskender Tunca - Istanbul

DENMARK

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Bersdorffsvej 41 Bldg.
DK 7100 Viby

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100 Hayalon St. - Tel Aviv 61345

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30 Samuel Benet Blvd
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Massachusetts 02745

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MAPSO Marine Propulsion and Supply E.A.E.
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Zamalek - Cairo

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MARINE DIFFUSION
P.O. 6328 Beyrouth

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EC. SMITH & SONS LTD.
100 H & J Highway - Industrial Estate, Neasden
Luton Beds., LU1 1LP

MALTA

INTERNATIONAL MARINE CENTRE
Ta' Xbiex Palace
Testafurri Street Msida

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SY MARTIN AB
P.O. Box 46
30211 Helsinki 21

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