



STORM

**VR / VRC
850/900/1000/1200/1250/2200
VERTICAL WINDLASS**

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INTRODUCTION

Thankyou for purchasing a Muir Windlass. Muir go to great lengths to develop anchoring systems that meet all your performance and safety requirements and are designed with a style and finish that enhances the aesthetics of your vessel. With Muir's commitment to quality and use of superior materials and processes we know you will be pleased with your investment. Rest assured that through the correct installation, operation and maintenance your new Muir Windlass will give you years of reliable performance.

IMPORTANT INFORMATION

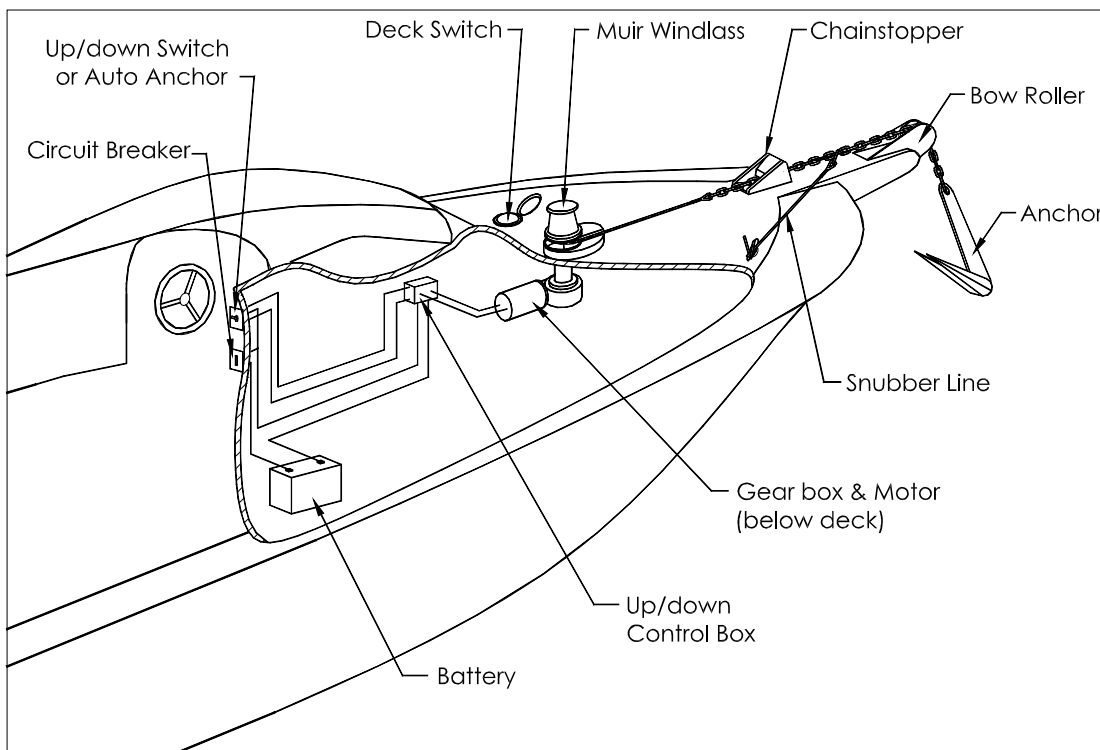
To avoid damage to the gear drive, windlass or vessel when bringing the anchor up hard, it is a preferred practice to mark the chain at approximately 5-meter intervals from the anchor, to alert the operator to the anchor position. Alternatively an Auto Anchor can be used.

Under no circumstances should the windlass be operated if it is stalled or overloaded.

If anchor retrieval is impaired by high wind, heavy seas or the anchor is snagged, ease the load by motoring slowly forward into the wind with a chain stopping device in place. The rope or chain should be cleated off and the anchor driven out by the engine, otherwise the gearbox or shaft can be damaged.

SAFE OPERATION

- Ensure that hands, feet, hair and clothing are kept clear of the windlass and other loose gear when in operation.
- Ensure no one is swimming nearby as anchor is lowered or retrieved.
- Keep hands well clear of capstan, gypsy, chain and line.
- The windlass should never be used for lifting people aloft.
- Do not use a windlass as a bollard for mooring, towing or being towed.
- Always ensure that the windlass clutch is tightened with the clutch handle. When the windlass is not in use a Chain Lock, Devil's Claw or Snubber Line should be fitted to retain the anchor. The use of these accessories will prevent excessive loads on the geardrive and accidental release of the anchor when travelling.



INSTALLATION INSTRUCTIONS

Figure (i)

Locate the windlass centrally fore and aft. Check that the chain leads unhindered to the anchor roller. The chain runs onto the starboard side of the gypsy, wraps around 180° and falls below deck through the chain pipe. Ensure there is sufficient room around the windlass to allow full rotation of the manual/clutch handle (if supplied).

Figure (ii)

The centre height of the gypsy must be in the same plane as the chain lead from the bow roller. If the deck is angled (fore & aft) or curved (port to starboard) a suitably shaped mounting block will be required to spread the load evenly over the deck surface and mount the windlass base on a level and even footing.

Figure (iii)

Place the shaped mounting block (if required) onto the deck. Using the layout template supplied, mark the mounting centres and drill the holes, (Refer template).

Figure (iv)

The nylon insulation gasket supplied with your windlass must be fitted between the deck (or mounting block if required) and the windlass base. Apply an appropriate sealant to the nylon gasket (and mounting block if required).

The nylon insulation gasket also acts to insulate between dissimilarity of metals and helps avoid corrosion.

For aluminium or steel hull vessels, it is important to insulate the mounting bolts, nuts and washers with a non-conductive gasket to avoid corrosion. Apply Loctite 222 or equivalent to the threaded studs under the deck and carefully tighten the nuts & washers. Remove excess sealer.

Where the deck construction is light or of foam sandwich construction, a plywood stiffener of at least 16mm (5/8") thickness should be fitted to the underside of the deck to spread the load and to prevent the bolts from pulling through the deck. Large diameter washers on the underside of the stiffener assists to spread the load.

Figure (v)

1. Mount the windlass from above as shown.
2. From below, apply Loctite 222 or equivalent and place washers and nut on each stud and tighten.

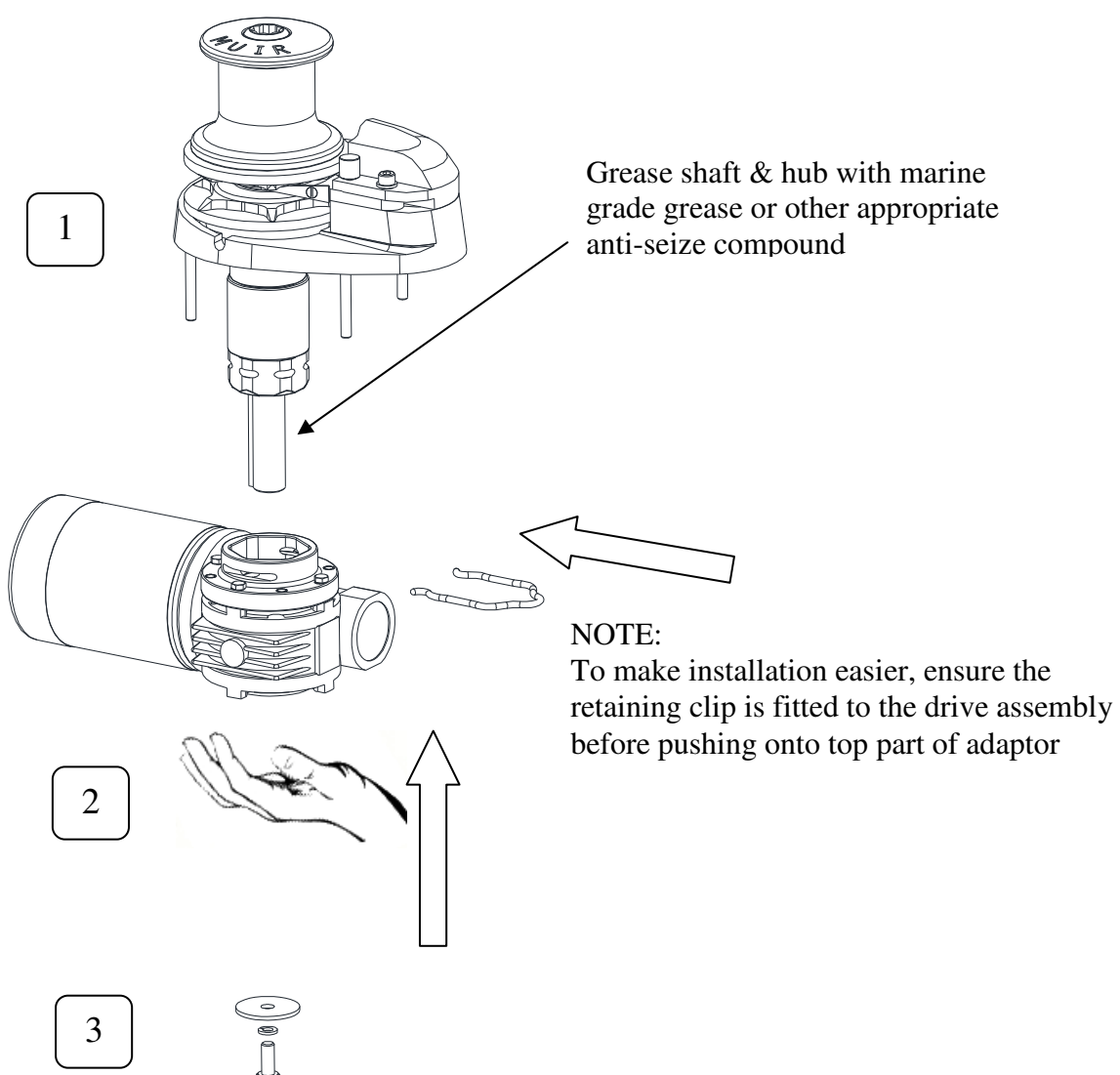
Figure (vi)

3. Grease shaft, key, and gearbox hub, slide geardrive onto shaft ensuring key is aligned. Rotate gearbox to preferred mounting position and push further up into the base adaptor until retaining clip is locked securely in the groove. (See installation diagram for Quick Fit Adaptor)
4. Apply Loctite 222 or equivalent and place washers and bolt in the end of the shaft and tighten.

NOTE: On assembly, grease all moving parts with appropriate marine grade grease. The motor / gear drive assembly should be protected with anti-corrosion film or grease tape.

REFERENCE GUIDE
WINDLASS INSTALLATION using QUICK FIT ADAPTOR

1. Mount Windlass to the deck using supplied deck bolts
2. From underneath slide Motor/Gearbox assembly into the base adapter making sure key and keyway are aligned, then push until retaining clip locks securely in the groove
3. Apply Loctite 222 or equivalent to the retaining bolt, then attach washers and bolt to the end of the shaft and tighten



To disassemble:

Remove the bottom bolt and washers, pull out the retaining clip and then slide down the Motor/Gearbox assembly.

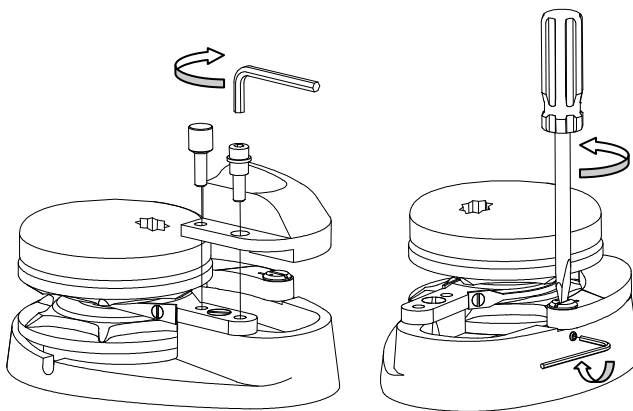
ROPE CHAIN MANAGEMENT SYSTEM INSTALLATION

If you require the use of the Rope Chain Management System (RCMS), follow these instructions to fit and adjust the finger and spring. You will require allen keys and a large flat tip screw driver to fit and adjust the RCMS, which is easy to do and will only take approximately 5 minutes to complete.

Firstly, ensure that power to the windlass is isolated so it can not accidentally operate whilst you are working on it and that it is safe to work on or near it. It is also recommended to store all removed parts in a secure place, so that they do not roll off the deck during this operation.

Refer to the Windlass manual Exploded View to help identify parts.

1. Remove the chain cover, by removing the thumb screw and swivel the chain cover around so it is out of the way.
2. Using the correct size of allen key, loosen the grub screw and remove the finger pin from the base.
3. Fit the spring into the hole and slot in the finger, with spring ends pointing upwards.
4. Fit the finger and spring to the base, by lining up the finger and spring hole over the finger pin hole in the base, and reinstall the finger pin. The hole in the finger pin must fit over the end of the spring that is sticking up.
5. To tension the spring, use the flat tip screw driver to turn the Finger Pin anti-clockwise to line up the slot in the pin with the slot in the finger, then whilst holding against the spring tension, tighten the grub screw to lock the Finger Pin in place. This applies the correct tension to the finger.

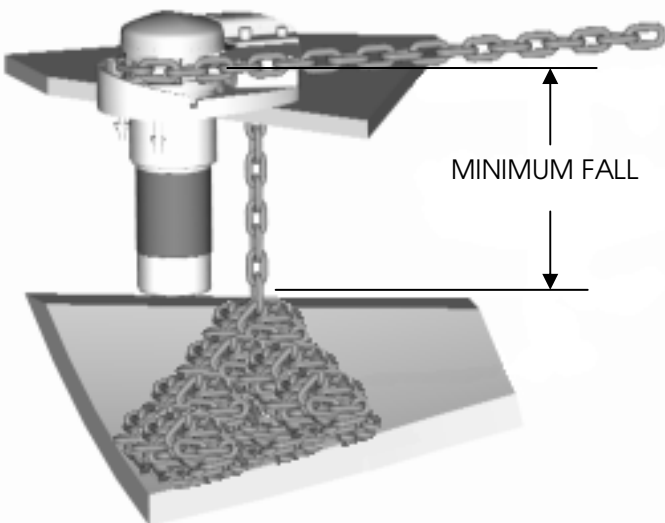


6. Re-fit the chain cover and tighten the thumb or socket head cap screw as appropriate.

Once installed and adjusted, proper maintenance and operation will provide many years of service.

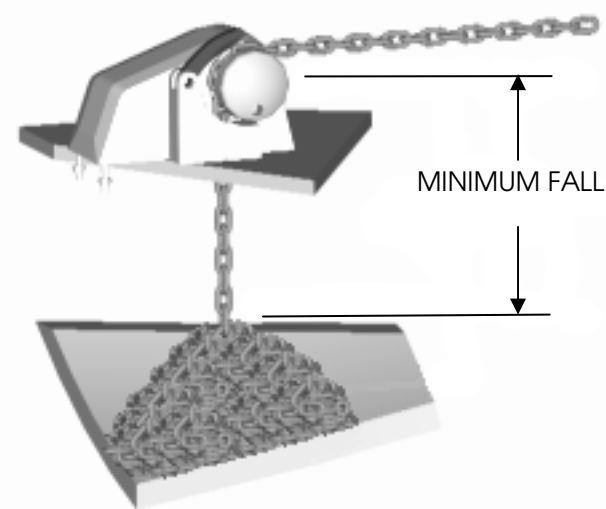
DEPTH OF THE CHAIN LOCKER

Measuring the vertical distance (minimum fall) underside of the deck and the top of the completely stored and heaped anchor rode in the locker will assist in determining the installation to suit your vessel. Refer to the fall depth diagrams and the options detailed below. It is also recommended that the chain be directed to the centre of the chain locker.



Vertical Windlass:

The running gear, gypsy and capstan are positioned above the deck with the motor and gear drive below. Vertical windlasses operate at best with greater anchor rode fall than the horizontal windlass and a minimum fall of 300mm from top of stacked anchor rode is recommended. This is particularly important if using nylon line, which does not fold and stack as well as chain. Vertical windlasses minimise deck intrusion and the modern curved lines of the Muir windlass enhance the look of any vessel. A vertical windlass provides the advantage of a 180-degree wrap of the anchor rode around the gypsy.



Horizontal Windlass:

Fully enclosed, above deck, this style is usually preferred where locker space is limited or additional fall is required. The motor and gear drive is fully enclosed in the housing with nothing protruding below deck. The horizontal windlass operates with optimum anchor rode fall of at least 300mm from the top of the stacked anchor rode, and due to the horizontal orientation of the gypsy higher above the deck there is additional fall provided. These units are ideally suited for vessels with less locker space.

Vertical Windlass Model	Horizontal Windlass Model	Minimum Fall (Dist. Top of Pile)
VR/C 600	HR 600 / 700 / 806 / 808	300 mm
VR/C 850 / 1250 / 2200	HR 1200	450 mm
VR/C 2500 / 3500	HR 2500 / 3500	650 mm
VR/C 4000	HR 4000/- 4200	800 mm

HANDY HINTS

It is a common error to locate the windlass too far forward, or too close to the bulk head, where there is insufficient room for chain and anchor stowage. The chain fall should be positioned in the centre of the chain locker to maximise the fall of the chain. If the chain falls alongside a bulkhead or onto the stem it will typically pyramid and jam.

If the windlass requires positioning such that chain falls into an undesirable position, a metal tube can be fitted under the hawser to redirect the chain to a preferred position. This pipe should be at least 2 times the diameter of the chain. It should also be as vertical as possible. Position the windlass in the best location with the chain hawser facing forward.

Ensure sufficient room to run electric cables to the windlass. Follow the installation instructions, including underdeck stiffening, deck camber, alignment, mounting blocks and sealing procedures. The gearbox and motor can be located in one of 8 positions.

ELECTRICAL

See Wiring Diagrams for wiring instructions.

Circuit breaker (must be fitted to ensure warranty)

If the windlass is overloaded or stalled the circuit breaker will automatically cut power to the windlass and protect the wiring and motor. The circuit breaker should not be used as an isolating switch.

Deck Switches are best located out to either port or starboard or directly behind the windlass in a position where it can be easily reached with your foot or knee, preferably where you can view the anchor and chain coming aboard.

Isolating Switch should be fitted in an accessible position for safety, ideally close to the battery or switches. The isolating switch is not a circuit breaker.

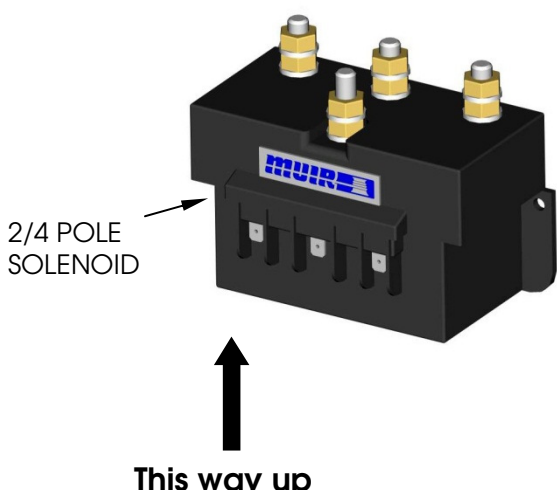
Batteries are best located as close to the windlass as possible. Larger cables will reduce the voltage drop to the motor and the heat generated when running the windlass. Small diameter cables drop voltage considerably. Use the following table as a guide to your required wire size:

Distance from battery to motor (m)	Cable Size (mm ²)		Cable Diameter (mm)
		AWG	
7 (23')	50	1/0	8 (5/16")
9 – 17 (30' – 55')	85	3/0	10 (3/8")

Rotation: Windlasses may be wired for single or dual direction, using single or dual deck switches for raising or lowering. Alternatively a remote control solenoid package with Toggle Switch, Hand Pendant or Auto Anchors are available.

Solenoid Installation

We recommend that the solenoid is installed in an upright position, where it has no exposure to sea water and in close proximity to the electric motor of the windlass.



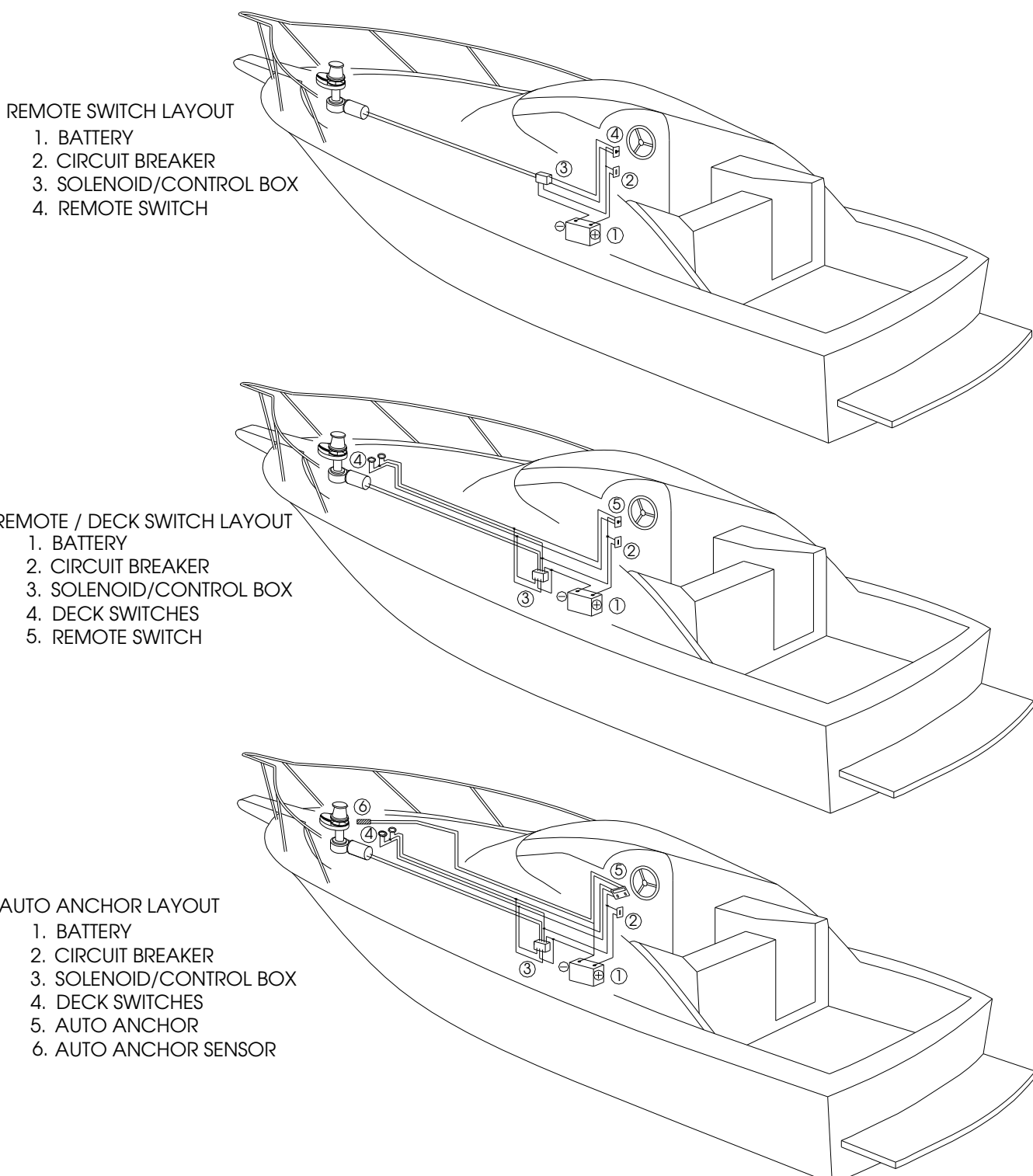
Do not place the solenoid in the chain locker.

For wiring information, please refer to the appropriate wiring diagram listed in the table below.

WINCH MODEL	MOTOR TYPE	DRAWING NO.
VR/C 850	2 POLE	WIRE1076
VR/C 1250	3 POLE	WIRE0086
VR/C 2200	3 POLE	WIRE0086

WARNING: Keep solenoid away from salt and fresh water

WIRING LAYOUT



NOT TO BE USED AS WIRING DIAGRAMS

OPERATING INSTRUCTIONS

Manually Releasing chain: To release the anchor rode, place the handle into the clutch drive bi-square as shown in the diagram at the bottom of the page and turn **anti-clockwise** to release the clutch brake. Let the anchor fall and control the run of the chain by tightening handle **clockwise** using the clutch mechanism as a brake.

Anchoring: When laying at anchor, use a chain stopper, nylon/chain bridle or snubber line to prevent snatching and direct loading on the windlass main shaft. Never use the windlass as a mooring bollard.

Retrieving Chain: Before operating the windlass tighten the clutch with the handle in a **clockwise** direction, then remove the handle. If anchor retrieval is impaired by high wind, heavy seas or the anchor is buried hard, ease the load by motoring slowly forward into the wind with a chain stopping device in place. This way, the anchor is driven out by the engine, otherwise the gearbox or shaft can be damaged.

Rope hauling on the Capstan (VRC models only): The capstan can be operated independently of the gypsy. Secure the anchor rode (via chain lock, Gypsy lock or Snubber) then release the clutch. The capstan can then be operated using the manual handle or by operating the windlass motor.

Electric / Hydraulic operation: Releasing and retrieving the anchor rode is identical when operating an electric or hydraulic windlass. Always keep well clear of the windlass when releasing or retrieving chain and anchor. Keep fingers, hair and clothing well clear when the windlass is in operation.

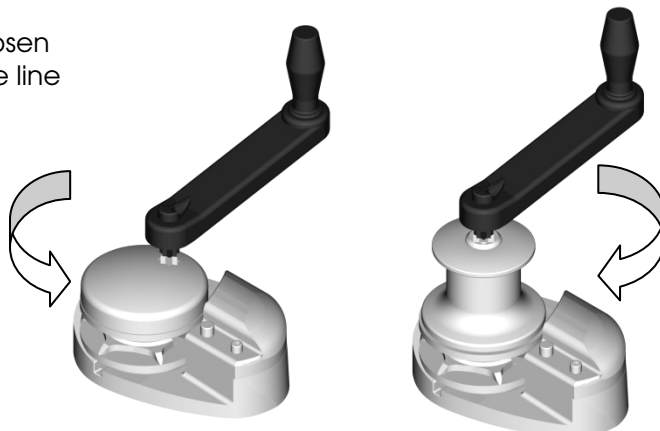
Auto Anchor Launching: If the anchor roller can be positioned so that the anchor falls as soon as the windlass is reversed, the whole operation can then be carried out remotely. Remote switching controls are self centering and stop the windlass when the switch is released. Mark the anchor end of the chain at 2 and 5 metre (6.5' & 16.5') intervals to enable the operator to judge when the anchor is almost up. For the last few metres of chain retrieval, decrease retrieval speed by letting go of the switch, rather than waiting for the anchor to fly up over the roller and bang tight, as this will put excessive load onto the bow roller, windlass and foredeck.

SERVICING

Rinsing all deck gear with fresh water after every excursion ensures that salt deposits and corrosion are kept to a minimum. We recommend the windlasses of Pleasure Vessels are stripped yearly and all moving parts cleaned and greased with an appropriate marine grade grease. Servicing should be carried out more frequently with increased usage (e.g. in the case of Work and Charter Vessels). **Do not use soap based grease.**

The geardrive is filled and sealed at factory with long life synthetic oil that does not require replacement for the life of the geardrive.

Gradually loosen to release the line manually.



Tighten to handle to slow the rate of the outgoing line. Fully tighten prior to retrieving the anchor under power.

MAINTENANCE AND ASSEMBLY INSTRUCTIONS

DIAGRAM 1

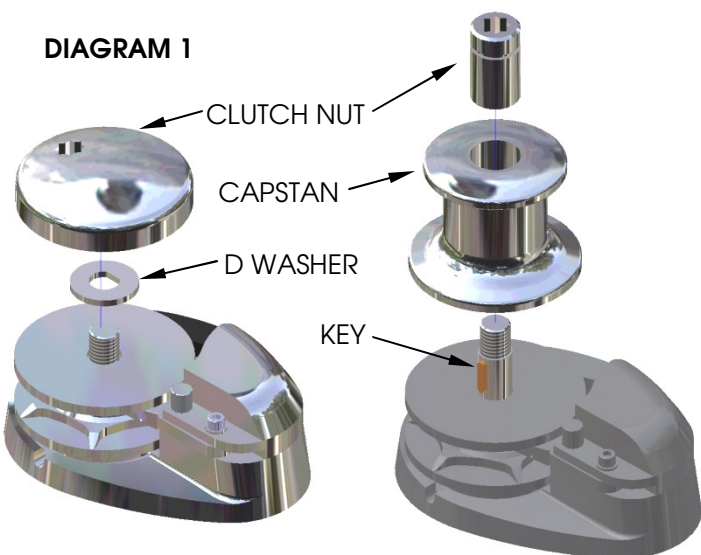


DIAGRAM 2

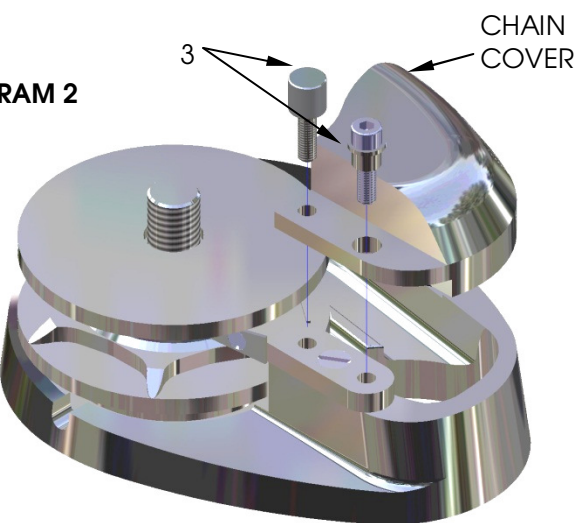


DIAGRAM 3

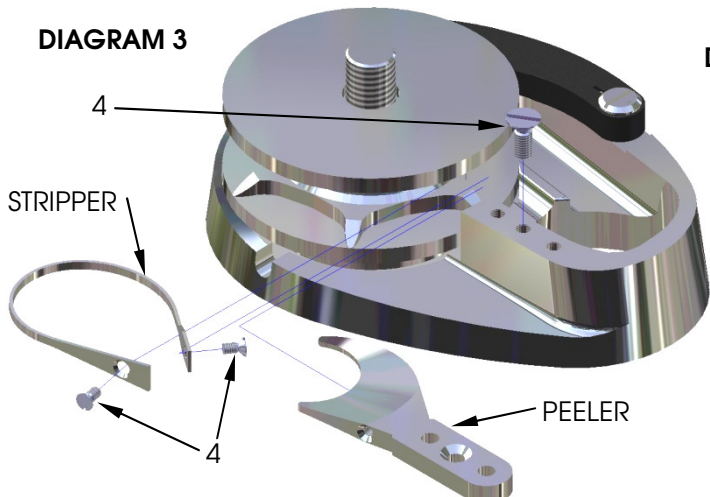
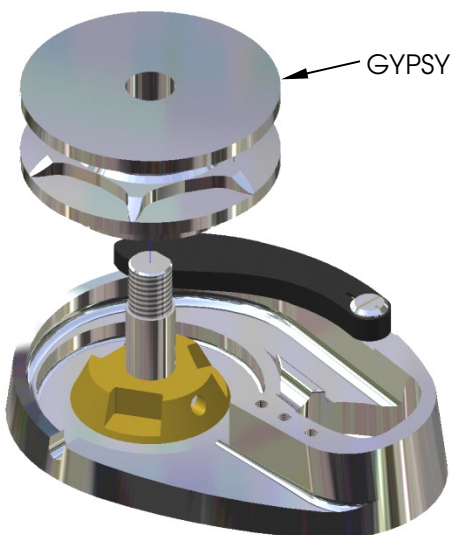


DIAGRAM 4



PROCEDURE:

Tools Required: Clutch handle, Allen keys, small and large flat bladed screwdrivers & marine grade grease.

VR MODELS ONLY (DIAGRAM 1 LHS)

1. Remove clutch nut with handle supplied
2. Slide the 'D' washer off the shaft.

VRC MODELS ONLY (DIAGRAM 1 RHS)

1. Remove clutch nut with handle supplied
2. Slide the capstan off the shaft taking care not to lose the shaft key

VR AND VRC MODELS

3. Undo the thumb screw and socket head screw with an allen key to remove the chain cover.
4. Undo the stripper screws with a flat bladed screwdriver and remove the stripper. The securing screw for the peeler should now be removed with a flat bladed screwdriver, followed by the peeler.
5. The gypsy can now be removed from the main shaft.

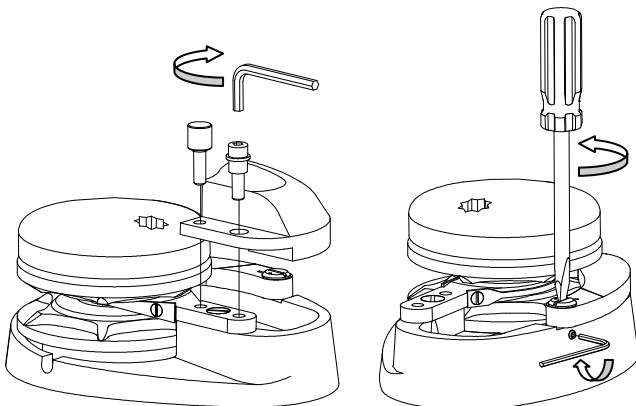
NOTE: We recommend the use of a marine grade grease.

- Before re-assembly, grease the exposed main shaft/cone & gypsy bore.
- The Motor / geardrive assembly should be protected with anti-corrosion film or grease tape.

ROPE CHAIN MANAGEMENT SYSTEM (RCMS) ADJUSTMENT

Firm tension of the finger is required to reduce rope (nylon line) slipping through the gypsy. To adjust this tension (if line slippage is occurring) refer to the diagrams and procedure below.

PROCEDURE:



Tools Required: Allen keys and a large flat bladed screwdriver.

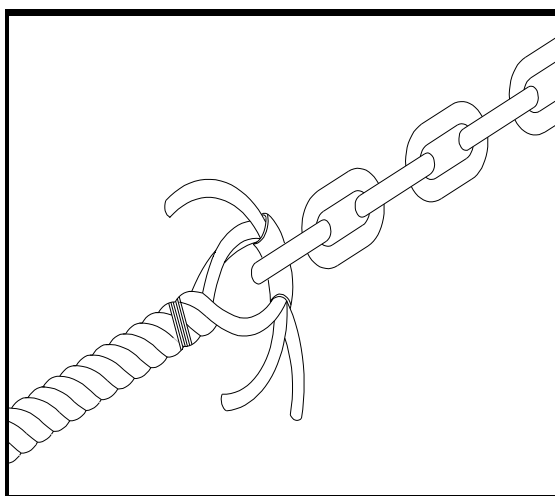
1. Undo the thumb screw and open the chain cover by rotating it.
2. Loosen the grub screw on the side of base with an allen key for finger adjustment.
3. Turn screwdriver **anti-clockwise** to tension the spring. While maintain this tension, re-tighten the grub screw.
4. Reattach the chain cover to finish the adjustment.

Line Care

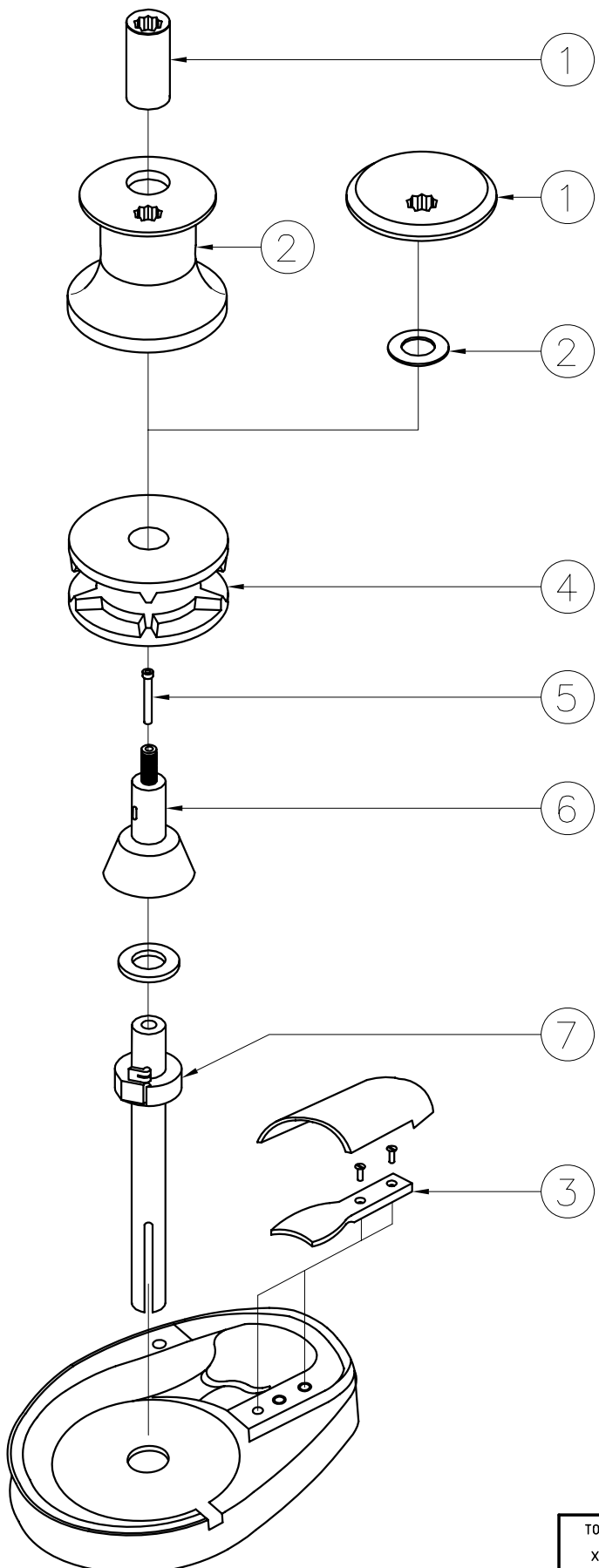
Using the wrong type of line may cause the line to jam causing excessive line wear. Muir Windlasses are designed to run on 3-strand nylon line (supplied by Muir) which has been specially treated to prevent it from hardening. It is recommended to soak your rope in fresh water containing fabric softener every 3 months.

In case of a rope jam, slacken off the windlass clutch to free the jammed line. When retrieving the anchor rode do not continue to run the windlass if the anchor or chain is jammed, as line slippage in the gypsy will cause damage to the line.

Rope/Chain Splice



1. To stop rope unravelling, seize rope 400mm (16") from end with whipping twine. Unlay strands.
2. After placing 20mm (3/4") of heat shrink sleeve tubing through the last link of chain, pass one strand of rope through sleeve and chain from one side and the other two strands of rope from the opposite side, (see illustration).
3. While pulling all three strands tight, shrink the sleeve tightly onto the rope using a hairdryer / fan heater or by immersing in boiling water.
4. Remove seizing and complete back splice in normal manner for two full tucks. With a hot knife pare down the three strands by one third and insert two further tucks. Pare down by another third and finish with two tucks. Cut any remaining tails.



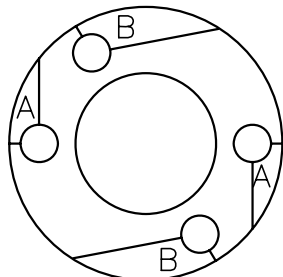
- ① REMOVE CLUTCH NUT (VRC)
REMOVE CLUTCH CAP (VR)
- ② REMOVE CAPSTAN ASSEMBLY (VRC)
REMOVE SPACER WASHER (VR)
- ③ REMOVE CHAIN PEELER
- ④ REMOVE GYPSY
- ⑤ REMOVE SHOULDER BOLT
(USE 1/8" ALLEN KEY)
- ⑥ LIFT OFF DRIVE SHAFT
- ⑦ EXCHANGE PAWLS AS SHOWN BELOW

FOR FIXED DRIVE

PLACE PAWLS IN SLOTS "A."

FOR RATCHET DRIVE

PLACE PAWLS IN SLOTS "B"
WITH SPRINGS.



PLACE STRAIGHT LEG OF SPRING
AGAINST SLIT OF PAWL.

MUIR

WINDLASSES AUSTRALIA

ATLANTIC RATCHET PAWL MODELS
FIXED TO RATCHET CHANGEOVER DIAGRAM

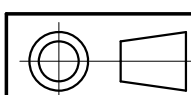
PART No.

TOLERANCES (mm)	TITLE			
X.	±	ATLANTIC RATCHET PAWL MODELS		
X.X	±	FIXED TO RATCHET CHANGEOVER DIAGRAM		
X.XX	±			
UNLESS OTHERWISE SPECIFIED		MATERIAL	DRN	DATE
			SA	01/05/95
		FINISH	SCALE	DRG No.
			NTS	APP1 APP2
				SIZE A4

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DNV Certification Pty Ltd
Quality Assured ISO9001:2000



Troubleshooting

ELECTRICAL

1. Check the battery circuit breaker and ensure that the isolating switch is on.
2. Check battery is charged up to 12 or 24 volts (as relevant to the vessel).
3. Check that the foot switch plunger is contacting.
4. Check that the remote control solenoid is contacting. If this is clicking the problem may be low voltage, a faulty solenoid or a wire not properly connected.
5. Check wiring between controls, solenoid and motor are intact.
6. If the motor will not turn after checking the above points, check that the motor bushes are not worn or sticking.

MECHANICAL

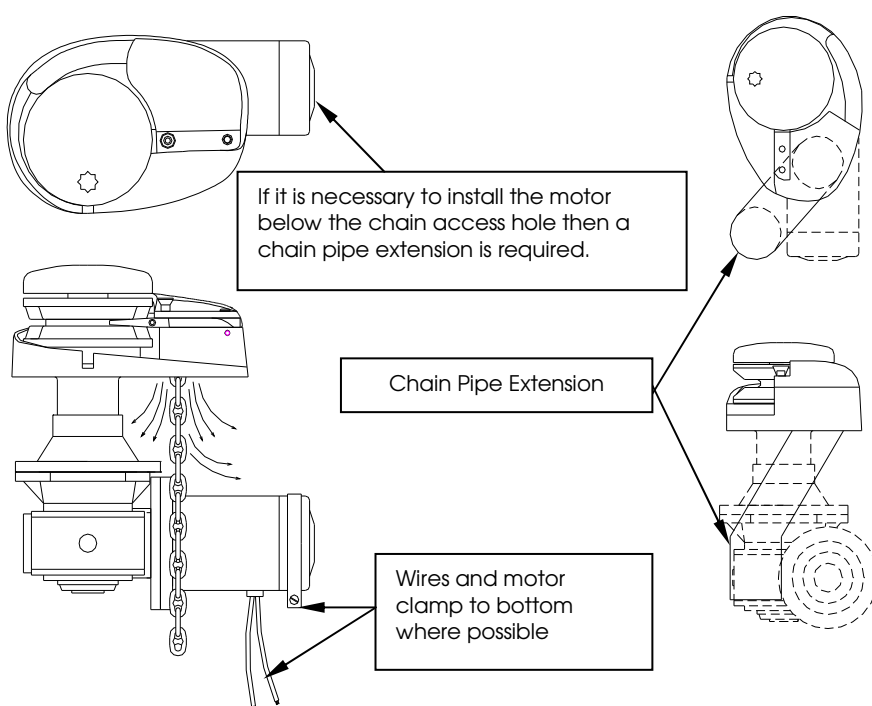
If the windlass running gear will not turn or operate check the following:

1. Check that the clutch above the chain gypsy is tightened to the chain gypsy drive using the handle supplied (see operating instructions).
2. If the line slips check the tension on the finger and increase spring tension (refer to section on RCMS adjustment).
3. Check the drive key between the gearbox output and the main shaft.
4. Check the drive key between the gearbox and motor input.

HYDRAULIC MOTOR

Refer any problems with your hydraulic motor to a Muir service agent or Muir Engineering.

WATER PROTECTION DIAGRAM



NOTE:

It is important to thoroughly lubricate all mating surfaces with a grease suitable for marine applications.

Corrosion protection should be applied to the external surfaces of the motor, gearbox and adaptor and also in any areas in which water may lie.

Recommended products for anti corrosion protection are Techtyle under body anti corrosion film and Denso grease tape.

Warranty
Limited for period of Three years (First Owner)

We warrant each new product manufactured by us to be free from defects in material and workmanship for a period of 3 years (first Owner).

This warranty shall become effective only upon receipt of a completed warranty registration, which shall identify the product so registered by serial number. This warranty shall remain in effect for a period of three (3) years from the date of purchase. For vessels in charter or hire the warranty is one (1) year due to various operators and overloading which may occur.

Conditions

While this warranty applies to defects in material and workmanship, it does not apply to:

- Normal worn parts or to damage caused by neglect, lack of maintenance, accident or improper service/installation or service by persons other than an authorised Muir representative.
- Muir shall not be responsible for failures due to products being used in applications that they are not intended for, or exceed the products performance specifications.
- For warranty claim, defective product must be returned to Muir for inspection.
- Muir will not be responsible for freight charges, removal or installation labour on warranty claims.
- Damage due to unsatisfactory storage or use of equipment prior to installation in the approved/intended manner.

Exclusions

Warranty is limited to twelve months for:

- Electric motors / controls / equipment
- Hydraulic pumps / controls / valves
- Weather seals
- Use on charter/hire/commercial boats

All incidental and/or consequential damages are excluded from this warranty. Warranties of merchantability and fitness are excluded from this warranty. Implied warranties are limited to the life of this warranty. Some countries do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above may not apply to you.

We reserve the right to improve the design or materials used on any product without assuming any obligation to modify any product previously manufactured or used.

Liability

Muir Engineering liability under this warranty shall be to the exclusion of all other warranties or liabilities (to the extent permitted by law). In particular (but without limitation):

Muir Engineering shall not be liable for:

Any indirect or consequential loss including (without limitation) any loss of anticipated profits, damage to reputation or goodwill, loss of expected future business, damages, costs or expenses payable to any third party or any other indirect losses. Any damage to yachts or equipment. Death or personal injury (unless caused by Muir Engineering negligence).

Warranty Registration

Please visit "<https://www.muir.com.au/warrantyregistration>" to complete your online Warranty Registration.

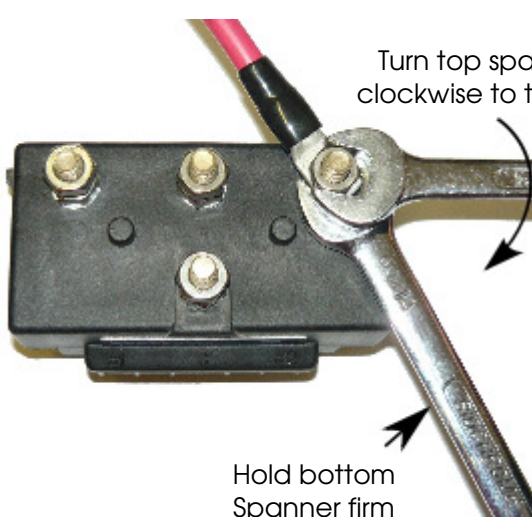
MAINTENANCE SCHEDULE

INSTALLATION	DATE	PROCEDURE
At Installation		See page 4/5
6 Months after installation		<ul style="list-style-type: none"> • Check all bolts are tight • Check Grease tape/anti-corrosion film on Motor /geardrive
12 Months after installation		Remove chain wheel, clean cones then fully grease and lubrication. – see page 11
2 years after installation		Remove chain wheel, clean cones then fully grease and lubrication. – see page 11
3 years after installation		Remove chain wheel, clean cones then fully grease and lubrication. – see page 11
4 years after installation		Full winch Service

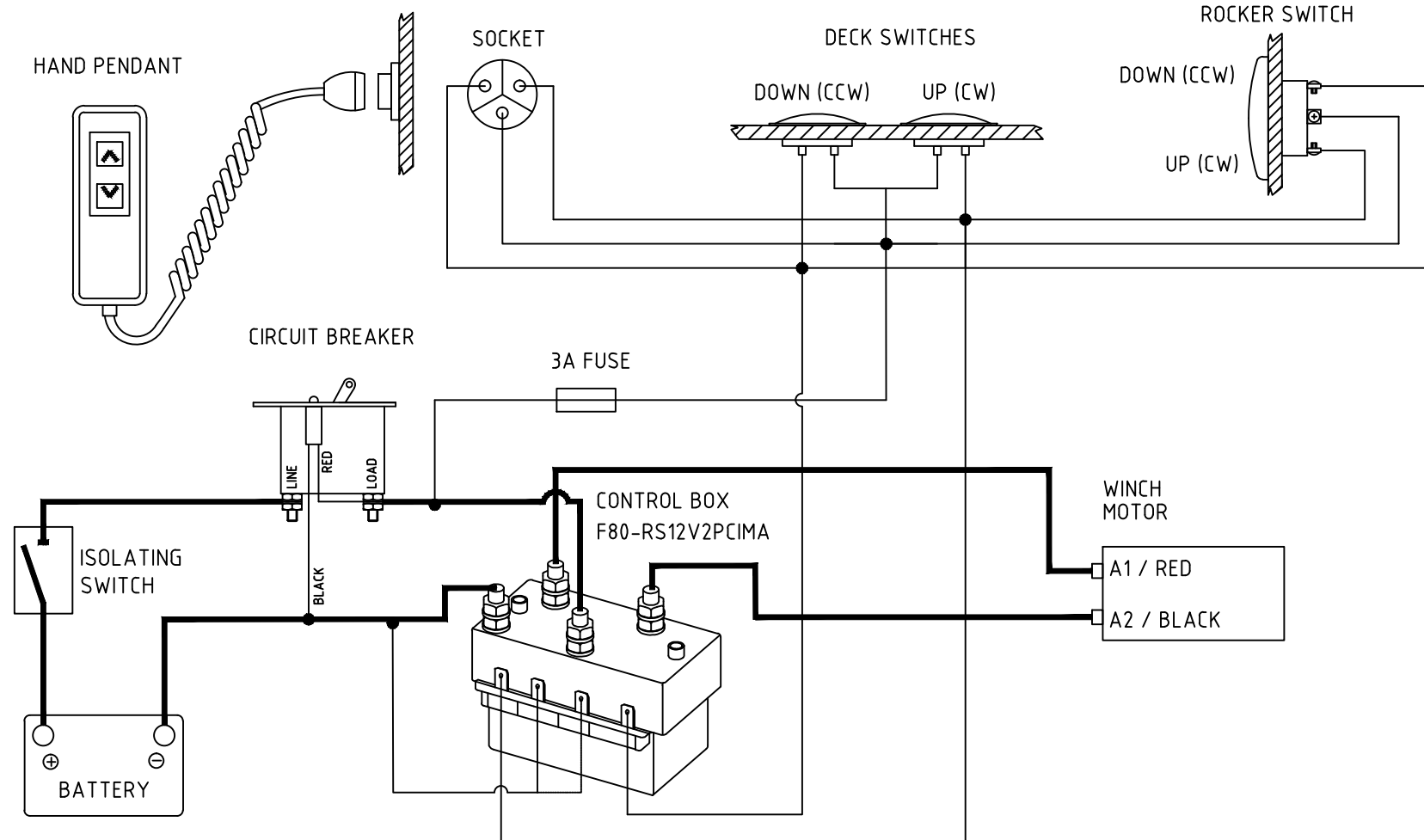
WARNING

Do not over tighten terminal nuts.
It may cause internal damage.
Ensure bottom nut is held with a spanner
when tightening top nut.

Please apply this method to all
reversing solenoids, circuit breakers
and motor terminals.

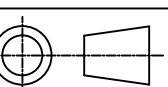


Correct method using 2 spanners. Incorrect method using 1 spanner.

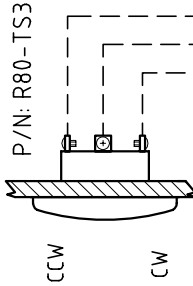


- REFER TO MANUAL FOR WIRING INDICATED BY HEAVY LINES
- LIGHTER LINES INDICATE LIGHT WIRING.
- DASHED LINES INDICATE OPTIONAL WIRING.

MOTOR 12/24V	200/400W	600W
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TOGGLE SWITCH
P/N: R80-TS3P



DECK SWITCHES
P/N: F80-DS

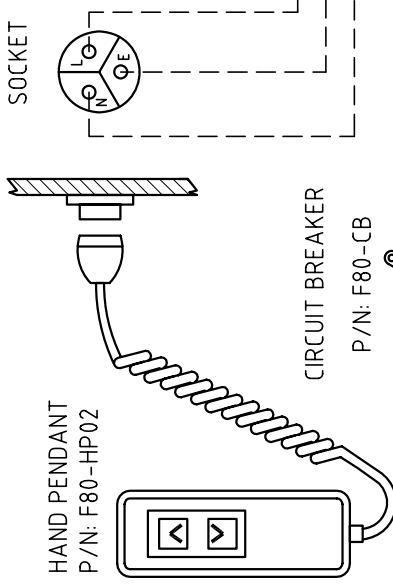
WARNING:
DO NOT ACTIVATE ANY UP & DOWN SWITCH
AT THE SAME TIME. REFER TO MANUAL FOR
MORE INFORMATION

CW
CCW

CW

CCW

HAND PENDANT
P/N: F80-HP02



CIRCUIT BREAKER
P/N: F80-CB

3A FUSE

LOAD

RED

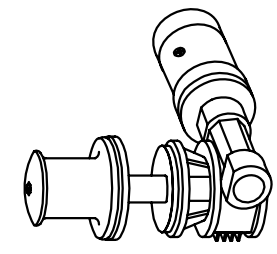
LINE

CONTROL BOX
P/N: F80-RS

ISOLATING
SWITCH

BLACK

BATTERY
+ -



WINCH
MOTOR

F1
A2
F2

— REFER TO MANUAL FOR WIRING INDICATED BY HEAVY LINES

— LIGHTER LINES INDICATE OPTIONAL WIRING.

— DASHED LINES INDICATE OPTIONAL WIRING.

NORMALLY APPLIES TO THESE WINCHES AND MOTORS

MOTOR 12/24V	1000W	1200W	1500W
WINCH MODEL	VC 850	VC 2500	VC 3500

MUIR WINDLASSES AUSTRALIA

TITLE THREE TERMINAL MOTOR (REVERSING)
PART No.

WIRING DIAGRAM (POSITIVE ACTING SOLENOID)

DRN WQ DATE 10/06/05 DRG No. WIRE0086
SCALE APP1 VPP2

SIZE A4



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ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316VR00850A	CLUTCH NUT SS316 VR850A	1
2	P23-316050-8022 305	D'VASHER SS 316 2" x 7/8" x 5MM	1
3	K06-SFTVR00850A	SHAFT ASSEMBLY VR850A	1
4	R41-ORG02802501.8	O RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA0350025.06.5	SEAL 25 X35 X7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS304 VR/C850 STORM	1
7	P22-BSE31600850A	BASE SS316 VR/C850A	1
8	S36-30406.00025	BOLT HEX HD SS304 6MM X25MM	4
9	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	4
10	S33-30408.00020	SCREW CSK SL MT 304 8MM X 20MM	1
11	R51-DU252830	BASE BUSH BRONZE SELF LUBRICATING	1
12	S33-30404.76010	SCREW CSK SL MT 304 0.3/16 X 0.3/8 INCH	2
13	S76-30410.00	WASHER SPRING SS304 10MM	3
14	S75-30410.00	WASHER FLAT SS304 10MM	3
15	S20-30410.00	NUT HEX SS304 10MM	3
16	P24-STD3040850A	STUD SS304 VR/C850A	3
17	P05-PLR3160850	PEELEER SS316 VR/C850AF SPOON TYPE	1
18	P05-CCCV3160850A	CHAIN COVER SS316 VR/C850A	1
19	P05-CCCV3160850AINS	CHAIN COVER INSERT	1
20	P02-304012.2008.109	BUSH SS304 VR/C1000A CHAIN COVER	1
21	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
22	R40-FGR3160850A	FINGER SS316 VR/C850A	1
23	S36-SPR304FGRATL	SPRING FINGER ATLANTICS	1
24	S35-30406.0006	SCREW GRUB 304 M6 X 6MM	1
25	P15-PIN30419.05/27	PIN - FINGER ATLANTICS	1
26	F90-HANHDPF2200	HANDLE 8" (200mm)	1
27	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
28	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
29	R41-ORG011007.01.8	O RING SEAL 11 X ID7.5 X 1.75 (BS011)	1
30	S75-30410.00030	WASHER SS304 30 X 10 X 2.5MM	1
31	S76-30410.00	WASHER SPRING SS304 10MM	1
32	S36-30410.00025	SCREW HEX HD SS304 10MM X 25MM	1
33	P22-BSE31600850B	BASE INSULATION PAD	1
34	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
35	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1

A G Y P S Y
B M O T O R / G E A R B O X A S S E M B L Y

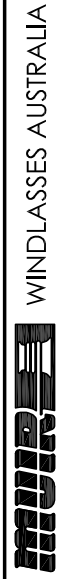
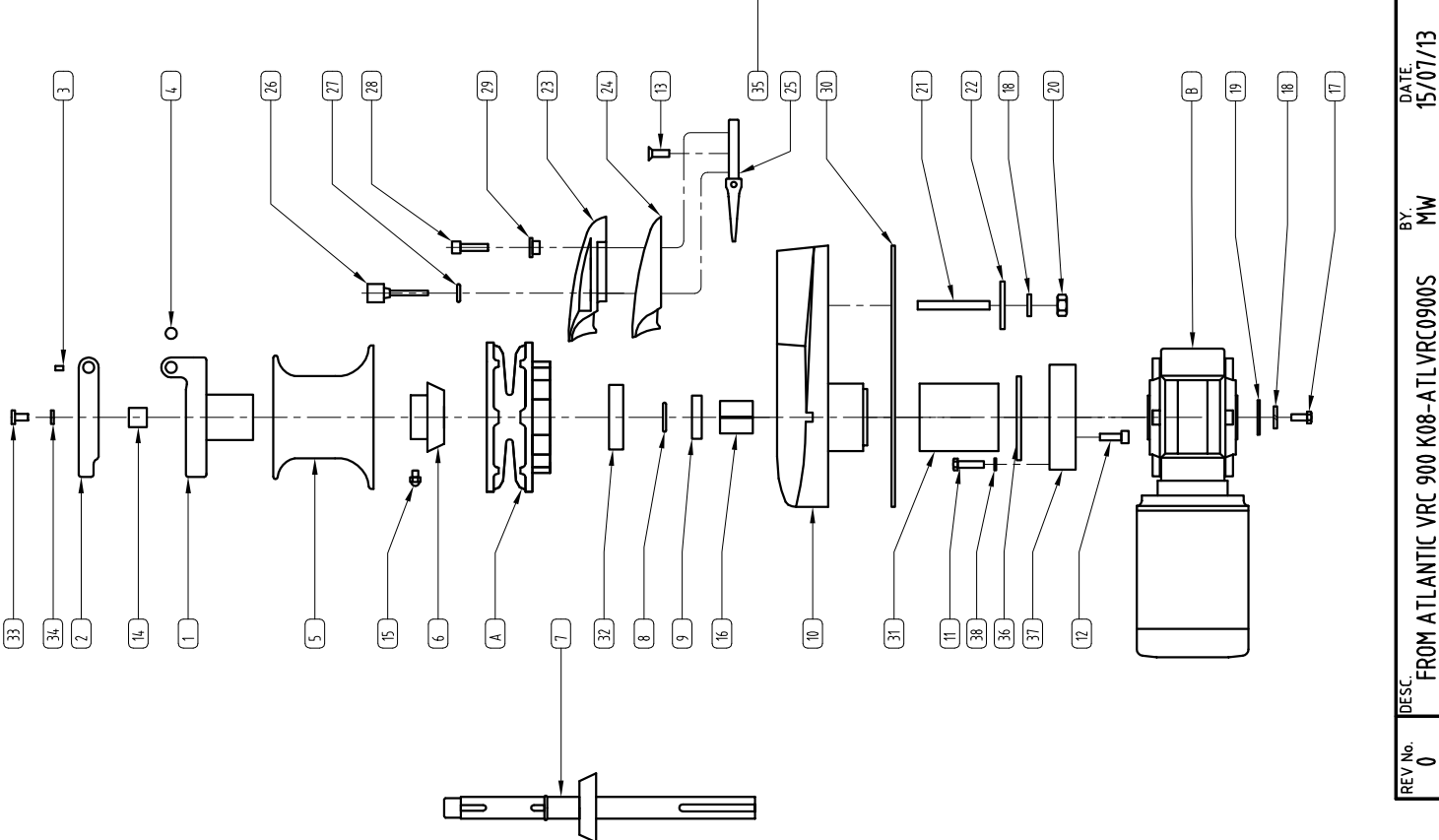
REV No.	DESC	BY.	DATE
3	[R#990 ITEM 6 TO P19-STR3040850S]	RS	26-09-13
WINDLASSES AUSTRALIA			
TOLERANCES (mm)	TITLE		
X. ±	STORM VR850		
XX. ±	EXPLODED VIEW		
UNLESS OTHERWISE SPECIFIED	PART No. K08-STORMVR850		
MATERIAL	DRN	DATE	DRG No.
	JT	22/5/07	K08-STORMVR850
FINISH	NTS	APP1	APP2
			SIZE A4

ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316VRC0850	CLUTCH NUT SS316 VRC0850	1
2	P04-CAPSS00850A	CAPSTAN SS316 VRC0850A	1
3	K06-SFTVR00850A	SHAFT ASSEMBLY VRC0850A	1
4	R41-ORG02802501.8	O RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA0350025.06.5	SEAL 25 X35 X7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS304 VRC0850 STORM	1
7	P22-BSE31600850A	BASE SS316 VRC0850A	1
8	S36-30406.00025	BOLT HEX HD SS304 6MM X25MM	4
9	S45-30408.00030	SCREW SHCS SS304 8MM X30MM	4
10	S33-30408.00020	SCREW CSK SL MT 304 8MM X20MM	1
11	R51-IDU252830	BASE BUSH BRONZE SELF LUBRICATING	1
12	S33-30404.76010	SCREW CSK SL MT 304 0-3/16 X 0-3/8 INCH	2
13	S76-30410.00	WASHER SPRING SS304 10MM	3
14	S75-30410.00	WASHER FLAT SS304 10MM	3
15	S20-30410.00	NUT HEX SS304 10MM	3
16	P24-STD3040850A	STUD SS304 VRC0850A M10	3
17	P05-PLR3160850	PEELEER SS316 VRC0850AF SPOON TYPE	1
18	P05-CCV3160850A	CHAIN COVER SS316 VRC0850A	1
19	P05-CCV3160850AINS	CHAIN COVER INSERT	1
20	P02-304012.2008.109	BUSH SS304 VRC1000A CHAIN COVER	1
21	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
22	R40-FGR3160850A	FINGER 3/16 VRC0850A	1
23	S36-SPR304FGRACTL	SPRING FINGER ATLANTICS	1
24	S35-30406.0006	SCREW GRUB 304 M6 X 6MM	1
25	P15-PIN30419.05/27	PIN - FINGER ATLANTICS	1
26	F90-HANHDPF220	HANDLE 8" (200mm)	1
27	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
28	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
29	R41-ORG011007.01.8	O RING SEAL 11 X ID7.5 X 1.75 (BS011)	1
30	S75-30410.00030	WASHER SS304 30 X 10 X 2.5MM	1
31	S76-30410.00	WASHER SPRING SS304 10MM	1
32	S36-30410.00025	SCREW HEX HD SS304 10MM X 25MM	1
33	P22-BSE31600850B	BASE INSULATION PAD	1
34	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
35	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1

A GYPSY
B MOTOR / GEARBOX ASSEMBLY

REV No.	DESC 3 (R#990 ITEM 6 TO P19-STR3040850S	TITLE STORM VRC0850 EXPLODED VIEW	BY. RS	DATE 26-09-13
		WINDLASSES AUSTRALIA		
UNLESS OTHERWISE SPECIFIED		PART No. K08-STORMVRC0850		
MATERIAL	DRN NTS	JT	DATE 22/5/07	DRG No. K08-STORMVRC0850
FINISH	SCALE APP1	APP2		SIZE A4

ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLINBRZCLN00900E	CLUTCH NUT BRONZE VRC900 TIGER	1
2	P11-HANBRZCLN00900E	HANDLE CLUTCH NUT BRONZE VRC900 E TIGER	1
3	S35-30406-35006	SCREW GRUB 3/4 X 1/4 INCH	1
4	P15-PIN30409_52X037	PIN SS314 VRC900ET TIGER CLUTCH NUT	1
5	P04-CABFRZ0900E	CAPSTAN BRONZE VRC900 TIGER E WEIGH	1
6	P08-CNEBRZ0900ET	CONE TOP BRONZE VRC900 E TIGER	1
7	K06-SETTVRC0900A	SHAFT ASSEMBLY VRC900 ATLANTIC TIGER	1
8	R41-ORC02802501_8	'O' RING SEAL 28 BX25X1.75 (BSG2)	1
9	R42-SEA0350025_06_5	SEAL 25 X 35 X 7 (TC12463)	1
10	P22-BSE31600850A	BASE SS316 VRC850A	1
11	S36-30406.00025	BOLT HEX HD SS304 8MM X 25MM	4
12	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	4
13	S33-30408.00020	SCREW CSK SL MT 304 8MM X 20MM	1
14	P21-BRS050.8009.503	WASHER BRASS 2" X 3/8" X 3 CHROME	1
15	R43-NIP3036_35UINFST	GREASE NIPPLE SS303 1/4"UNF STRAIGHT	1
16	R51-DU252830	BASE BUSH BRONZE SELF LUBRICATING	1
17	S36-30410.00025	SCREW HEX HD SS304 10MM X 25MM	1
18	S76-30410.00	WASHER SPRING SS304 10MM	4
19	S75-30410.00030	WASHER FLAT SS304 10MM X 30MM X 2.5	1
20	S22-30410.00	NUT HEX SS304 10MM	3
21	P24-STD3040850A	STUD SS304 VRC850A	3
22	S75-30410.00	WASHER FLAT SS304 10MM	3
23	P05-CCV3160850A	CHAIN COVER SS316 VRC850A	1
24	P05-PLR316085AINS	CHAIN COVER INSERT	1
25	P05-PLR3160850	PEELER SS316 VRC850AF SPOON TYPE	1
26	S46-30408.00030	SCREW THUMB SS304 M8 X 30MM	1
27	R41-ORC01100701_8	O RING SEAL 11 X 17.5 X 1.75 (BS011)	1
28	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
29	P02-304012.2008.109	BUSH SS304 VRC1000A CHAIN COVER	1
30	P22-BSE31600850B	BASE INSULATION PAD	1
31	R50-QADP3160850A/T	QUICK FIT ADAPTOR - BASE SIDE	1
32	P21-BRS063.5025_405	WASHER BRASS 2-1/2" X 1" X 5MM ATLANTIC	1
33	S13-30409.52038	BOLT HEX HD SS304 0-3/8 X 1-1/2 INCH	1
34	S75-30409.52025	WASHER FLAT SS304 3/8 INCH X 1 LG/E/OD	1
35	P11-HAN304RECV00850	HANDLE MANUAL RECOVERY	1
36	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1
37	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
38	S76-30406.00	M6 SPRING WASHERS	4



STORM VRC900 - TIGER
EXPLODED VIEW

PART No. K08-STORMVRC0900S

MATERIAL	DRN	MW	DATE	DRG No.
		NTS	15/07/13	K08-STORMVRC0900S
	FINISH			A4

REV No. 0 DESC. FROM ATLANTIC VRC 900 K08-ATLVRC0900S BY. MW DATE 15/07/13

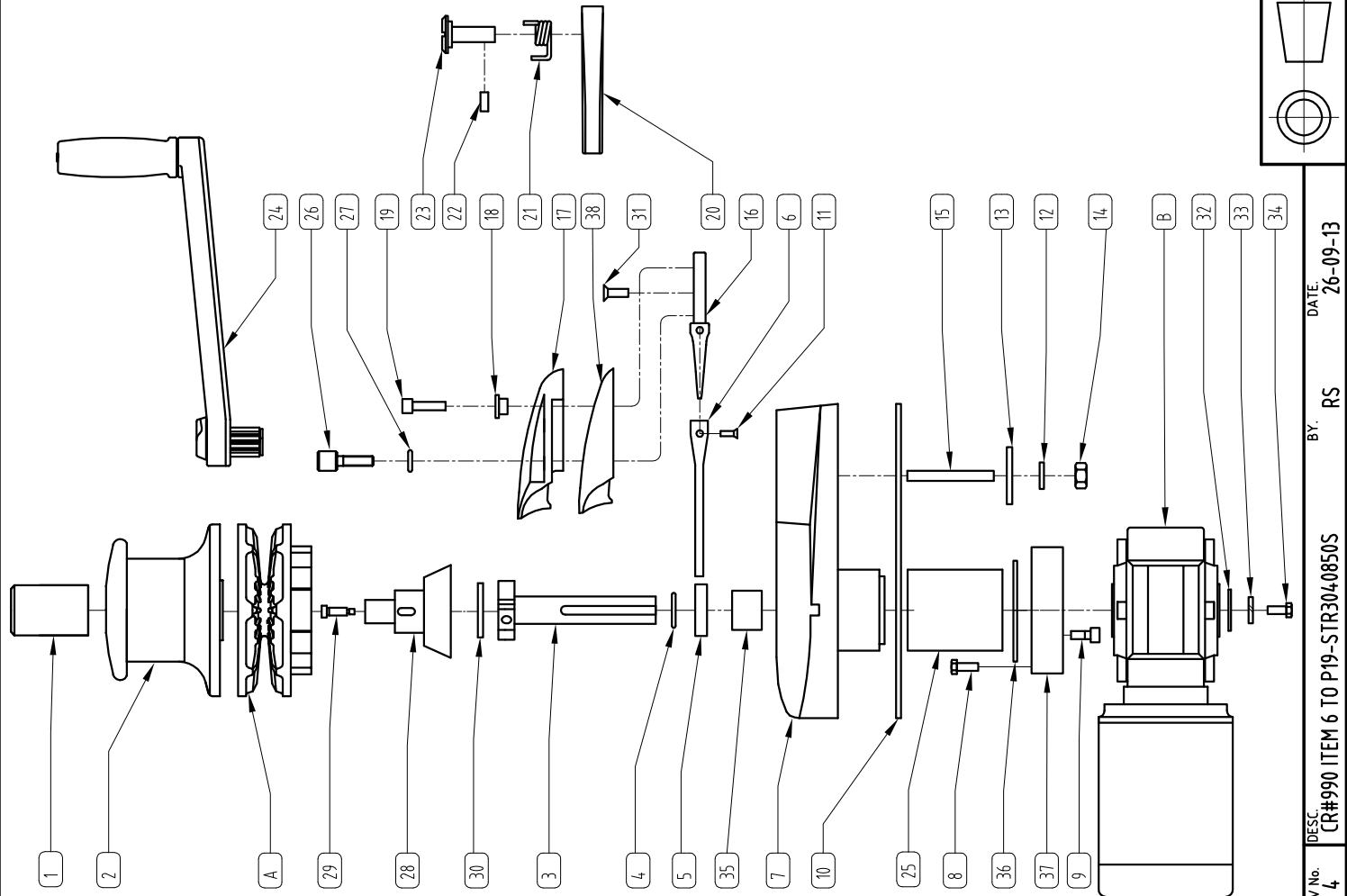
ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316VR00850A	CLUTCH NUT SS316 VR850A	1
2	P23-316050 8022.305	D'WASHER SS 316 2" x 7/8" x 5mm	1
3	K06-SFTVR01000A	SHAFT ASSEMBLY VR1000A	1
4	R41-ORG02802501.8	'O'RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA0350025.06.5	SEAL 25 X 35 X 7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS304 VR/C850 STORM	1
7	P22-FSE31600850A	BASE SS316 VR/C850A	1
8	S13-30406.00025	BOLT HEX HD SS304 6mm X 25mm	4
9	S45-30408.00030	SCREW SHCS SS304 8mm X 30mm	4
10	1958/ind/03	BASE INSULATION PAD	1
11	S33-30404.76010	SCREW CSK SL M10 304 0-3/16 X 0-3/8 INCH	2
12	S76-30410.00	WASHER SPRING SS304 10mm	3
13	S75-30410.00	WASHER FLAT SS304 10mm	3
14	S20-30410.00	NUT HEX SS304 10mm	3
15	P24-STD3040850A	STUD SS304 VR/C850A	3
16	P05-P-LR3160850	PEELER SS316 VR/VRC850/1000/1200/1250	1
17	P05-CCV3160850A	CHAIN COVER SS316 VR/C850A	1
18	P02-304012.2008.109	BUSH SS304 VR/C1000A CHAIN COVER	1
19	S45-30408.00030	SCREW SHCS SS304 8mm X 30mm	1
20	R40-FGR3160850A	FINGER 316 VR/C850A	1
21	S36-SPR304FGRATL	SPRING FINGER ATLANTICS	1
22	S35-30406.0006	SCREW GRUB 304 M6 X 6mm	1
23	P15-PINS0419.05X27	PIN - FINGER ATLANTICS	1
24	F90-HANHDP200	HANDLE HDPE 8" (200mm)	1
25	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
26	S46-30408.00030	SCREW THUMB SS303 M8 X 30mm	1
27	R41-ORG011000701.8	'O'RING SEAL 11 X 1D7.5 X 1.75 (BS011)	1
28	P08-CNEBRZVR1000A	CONE RATCHET BRONZE VR1000A	1
29	P21-NOV046.0025.005	WASHER NOVASTEEN 46 X 25 X 4.7	1
30	P17-SCWVR1000RAT	SCREW SHOULDER MS ZINC 1/4 X 3/4 X 3/16"	1
31	S33-30408.00020	SCREW CSK SL M10 304 8mm X 20mm	1
32	S75-30410.0003	WASHER SS316 M10 X 30	1
33	S76-30410.00	WASHER SPRING SS304 10mm	1
34	S36-30410.00025	SCREW HEX HD SS304 10mm X 25mm	1
35	R51-DU252830	BASE BUSH BRONZE SELF LUBRICATING	1
36	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1
37	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
38	P05-CCV3160850AINS	CHAIN COVER INSERT	1

TOLERANCES (mm)		WINDLASSES AUSTRALIA		
X.	±	ATLANTIC/STORM VR1000/1200 EXPLDED VIEW		
XX	±	PART No. K08-ATLVR1000		
UNLESS OTHERWISE SPECIFIED		DRN	AJN	DATE 04/04/00 DRG No. K08-ATLVR1000
MATERIAL		NTS	APP1	APP2
FINISH		SIZE A4		

REV No.	DESC.	BY.	DATE.
5	CR#990 ITEM 6 TO P19-STR3040850S	RS	16-09-13
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ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316/VRC00850A	CLUTCH NUT SS316 VRC850A	1
2	K06-CAP/VRC01000A	CAP/STAN ASSEMBLY VRC1000A	1
3	K06-SFT/VRC01000A	SHAFT ASSEMBLY VR1000A	1
4	R41-ORG02802501-8	'O' RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA03050006.5	SEAL 25X35 X7 (T012463)	1
6	P19-STR30408505	STRIPPER SS304 VR/C850 STORM	1
7	P22-BSE31650850A	BASE SS316 VRC850A	1
8	S13-30406.00025	BOLT HEX-XHD SS304 6MM X25MM	4
9	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	4
10	1958MID03	BASE INSULATION PAD	1
11	S33-30404.76010	SCREW CSK SL MT 304 0-3/16 X 0-3/8 INCH	2
12	S76-30410.00	WASHER SPRING SS304 10MM	3
13	S75-30410.00	WASHER FLAT SS304 10MM	3
14	S20-30410.00	NUT HEX SS304 10MM	3
15	P24-STD3040850A	STUD SS304 VR/C850A	3
16	P05-PLR3160850	PEELER SS316 VR/VRC850/1000/1200/1250	1
17	P05-CCV3160850A	CHAIN COVER SS316 VR/C850A	1
18	P02-3040412.2008.109	BUSH SS304 VR/C1000A CHAIN COVER	1
19	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
20	R40-FGR3160850A	FINGER 316 VR/C850A	1
21	S36-SPR304FGRATL	SPRING FINGER ATLANTICS	1
22	S35-30406.0006	SCREW GRUB 304 M6 X 6MM	1
23	P15-PIN30419.05X27	PIN - FINGER ATLANTICS	1
24	F90-HANDPDE200	HANDLE HDPE 8" (200mm)	1
25	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
26	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
27	R41-ORG01100701.8	'O' RING SEAL 11 X 107.5 X 1.75 (BS011)	1
28	K06-CNE/VRC1000A	RATCHET CONE ASSEMBLY VRC1000	1
29	P17-SOW/VRC1000RAT	SCREW SHOULDER MS ZINC 1/4X 1 1/4X 3/16"	1
30	P21-NOV046.00025.005	WASHER NOVASTEEL 146 X 25 X 4.7	1
31	S33-30408.00020	SCREW CSK SL MT 304 8MM X 20MM	1
32	S75-30410.0003	WASHER SS316 M10 X 30	1
33	S76-30410.00	WASHER SPRING SS304 10MM	1
34	S36-30410.00025	SCREW HEX-XHD SS304 10MM X 25MM	1
35	R51-DU252830	BASE BUSH BRONZE SELF LUBRICATING	1
36	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1
37	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
38	P05-COV3160850AINS	CHAIN COVER INSERT	1

		WINDLASSES AUSTRALIA			
		 TITLE ATLANTIC/STORM VRC1000 EXPLODED VIEW			
TOLERANCES (mm)		PART No. K08-ATL VRC1000			
X	±				
XX	±				
X.XX	±				
UNLESS OTHERWISE SPECIFIED					
MATERIAL	DRN AJN	DATE 04/04/00	DRG No. K08-ATL VRC1000	SIZE A4	
	SCALE APP1	APP2			
FINISH					
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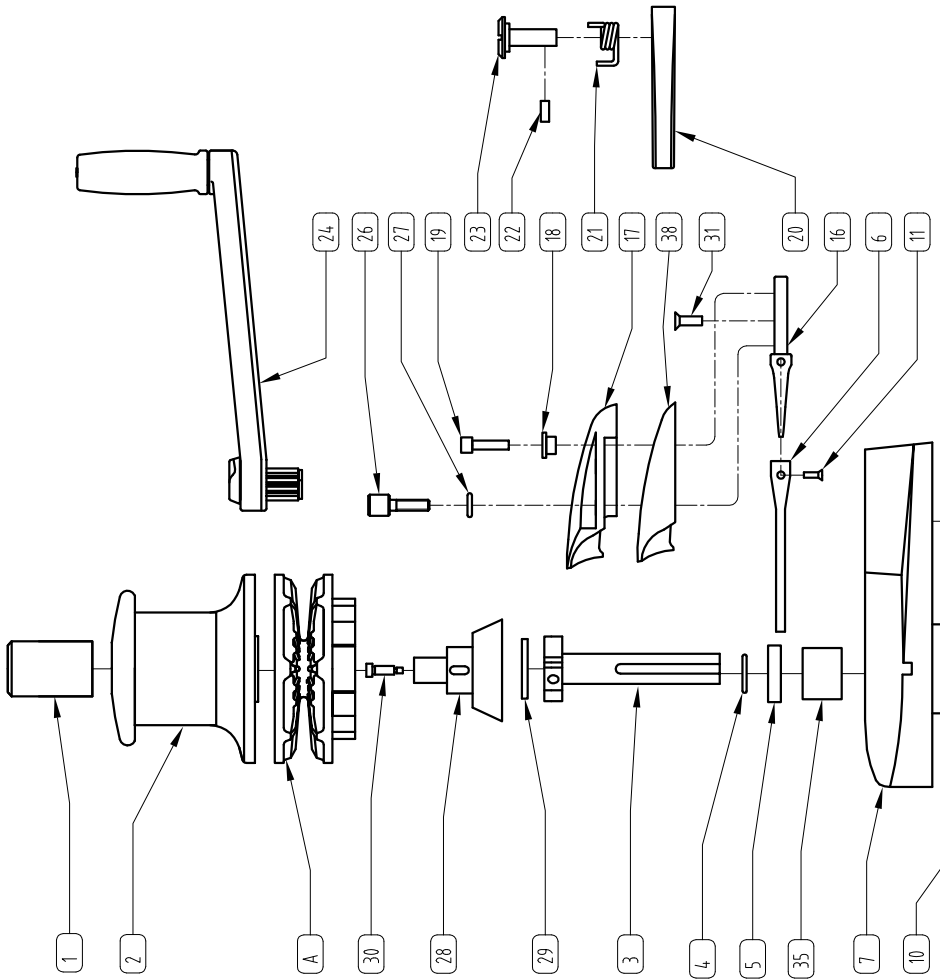
REV No. 4 DESC. CR#990 ITEM 6 TO P19-STR3040850S

BY. RS DATE. 26-09-13

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ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLNBZRZ/VRC01200A	CLUTCH NUT BRONZE VRC1200A	1
2	K06-CAPVRC01200A	CAPSTAN ASSEMBLY VRC1200A	1
3	K06-SFTVRC01000A	SHAFT ASSEMBLY VR1000A	1
4	R41-ORG02802501.8	'O' RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA0350025.06.5	SEAL 25 X 35 X 7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS316 VRC850 STORM	1
7	P22-BSE31600850A	BASE SS316 VRC850A	1
8	S13-30406.00025	BOLT HEX HD SS304 6mm X 25mm	4
9	S45-30408.00030	SCREW SHCS SS304 8mm X 30mm	4
10	1958(MD)03	BASE INSULATION PAD	1
11	S33-30404.76010	SCREW CSK SL MT 304 0-3/16 X 0-3/8 INCH	2
12	S76-30410.00	WASHER SPRING SS304 10mm	3
13	S75-304010.00	WASHER FLAT SS304 10mm	3
14	S20-30410.00	NUT HEX SS304 10mm	3
15	P24-STD3040850A	STUD SS304 VRC850A	1
16	P05-PLR3160850A	PEELER SS316 VRAVRC850/1000/1200/1250	1
17	P05-CCV3160850A	CHAIN COVER SS316 VR7C850A	1
18	P02-304012.2008.109	BUSH SS304 VRC1000A CHAIN COVER	1
19	S45-30408.00030	SCREW SHCS SS304 8mm X 30mm	1
20	R40-FGR3160850A	FINGER 316 VR/C850A	1
21	S36-SPR304F/GRATL	SPRING FINGER ATLANTICS	1
22	S35-30406.0006	SCREW GRUB 304 M6 X 6mm	1
23	P15-PIN30419.05X27	PIN - FINGER ATLANTICS	1
24	F80-HANHDPE200	HANDLE HDPE 8" (200mm)	1
25	R50-QADP3160850A/T	QUICK FIT ADAPTOR - BASE SIDE	1
26	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
27	R41-ORG01100701.8	'O' RING SEAL 11 X1D7.5 X 1.75 (BS011)	1
28	K06-CNEVRC1000A	RATCHET CONE ASSEMBLY VRC1000	1
29	P21-NOV046.0025.005	WASHER NOVASTEEN 46 X 25 X 4.7	1
30	P17-SCWV/VRC1000RAT	SCREW SHOULDER MS ZINC 1/4X 1 1/4X 3/16"	1
31	S33-30408.00020	SCREW HEX HD SS304 10mm X 25mm	1
32	S75-304010.003	WASHER SS316 M10 X 30mm	1
33	S76-30410.00	WASHER SPRING SS304 10mm	1
34	S36-30410.00025	SCREW HEX HD SS304 10mm X 25mm	1
35	R51-DI25830	BASE BUSH BRONZE SELF LUBRICATING	1
36	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1
37	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
38	P05-CCV3160850AINS	CHAIN COVER INSERT	1



A GYPSY
B MOTOR / GEARBOX ASSEMBLY

TOLERANCES (mm)		WINDLASSES AUSTRALIA		
X.	±	ATLANTIC/STORM VRC1200 EXPLDED VIEW		
XX	±	PART No. K08-ATLVRC1200		
UNLESS OTHERWISE SPECIFIED		DRN	AJN	DATE 04/04/00 DRG No. K08-ATLVRC1200
MATERIAL	NTS	APP1	APP2	SIZE A4
FINISH				

REV No. 4 DESC. LR#1990 ITEM 6 TO P19-STR3040850S BY. RS DATE 26/09/13

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ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316VR00850A	CLUTCH NUT SS316 VR850A	1
2	P23-316050-8022 305	D'VASHER SS 316 2" x 7/8" x 5MM	1
3	K06-SFTVR00850A	SHAFT ASSEMBLY VR850A	1
4	R41-ORG02802501.8	O RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA0350025.06.5	SEAL 25 X35 X7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS304 VR/C850 STORM	1
7	P22-BSE31600850A	BASE SS316 VR/C850A	1
8	S36-30406.00025	BOLT HEX HD SS304 6MM X25MM	4
9	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	4
10	S33-30408.00020	SCREW CSK SL MT 304 8MM X 20MM	1
11	R51-DU252830	BASE BUSH BRONZE SELF LUBRICATING	1
12	S33-30404.76010	SCREW CSK SL MT 304 0.3/16 X 0.3/8 INCH	2
13	S76-30410.00	WASHER SPRING SS304 10MM	3
14	S75-30410.00	WASHER FLAT SS304 10MM	3
15	S20-30410.00	NUT HEX SS304 10MM	3
16	P24-STD3040850A	STUD SS304 VR/C850A	3
17	P05-PLR3160850	PEELEER SS316 VR/C850AF SPOON TYPE	1
18	P05-CCCV3160850A	CHAIN COVER SS316 VR/C850A	1
19	P05-CCCV3160850AINS	CHAIN COVER INSERT	1
20	P02-304012.2008.109	BUSH SS304 VR/C1000A CHAIN COVER	1
21	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
22	R40-FGR3160850A	FINGER SS316 VR/C850A	1
23	S36-SPR304FGRATL	SPRING FINGER ATLANTICS	1
24	S35-30406.0006	SCREW GRUB 304 M6 X 6MM	1
25	P15-PIN30419.05/27	PIN - FINGER ATLANTICS	1
26	F90-HANHDPF2200	HANDLE " 200mm)	1
27	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
28	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
29	R41-ORG011007.01.8	O RING SEAL 11 X ID7.5 X 1.75 (BS011)	1
30	S75-30410.00030	WASHER SS304 30 X 10 X 2.5MM	1
31	S76-30410.00	WASHER SPRING SS304 10MM	1
32	S36-30410.00025	SCREW HEX HD SS304 10MM X 25MM	1
33	P22-BSE31600850B	BASE INSULATION PAD	1
34	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
35	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1

A G Y P S Y
B M O T O R / G E A R B O X A S S E M B L Y

REV No.	DESC	BY.	DATE
3	[R#990 ITEM 6 TO P19-STR3040850S]	RS	26-09-13
WINDLASSES AUSTRALIA			
TOLERANCES (mm)	TITLE		
X. ±	STORM VR1250 EXPLDED VIEW		
XX. ±	PART No. K08-STORMVR1250		
UNLESS OTHERWISE SPECIFIED	DRN	J/T	DATE
MATERIAL	NTS	APP1	22/5/07
FINISH	SCALE	APP2	DRG No. K08-STORMVR1250
	SIZE	A4	

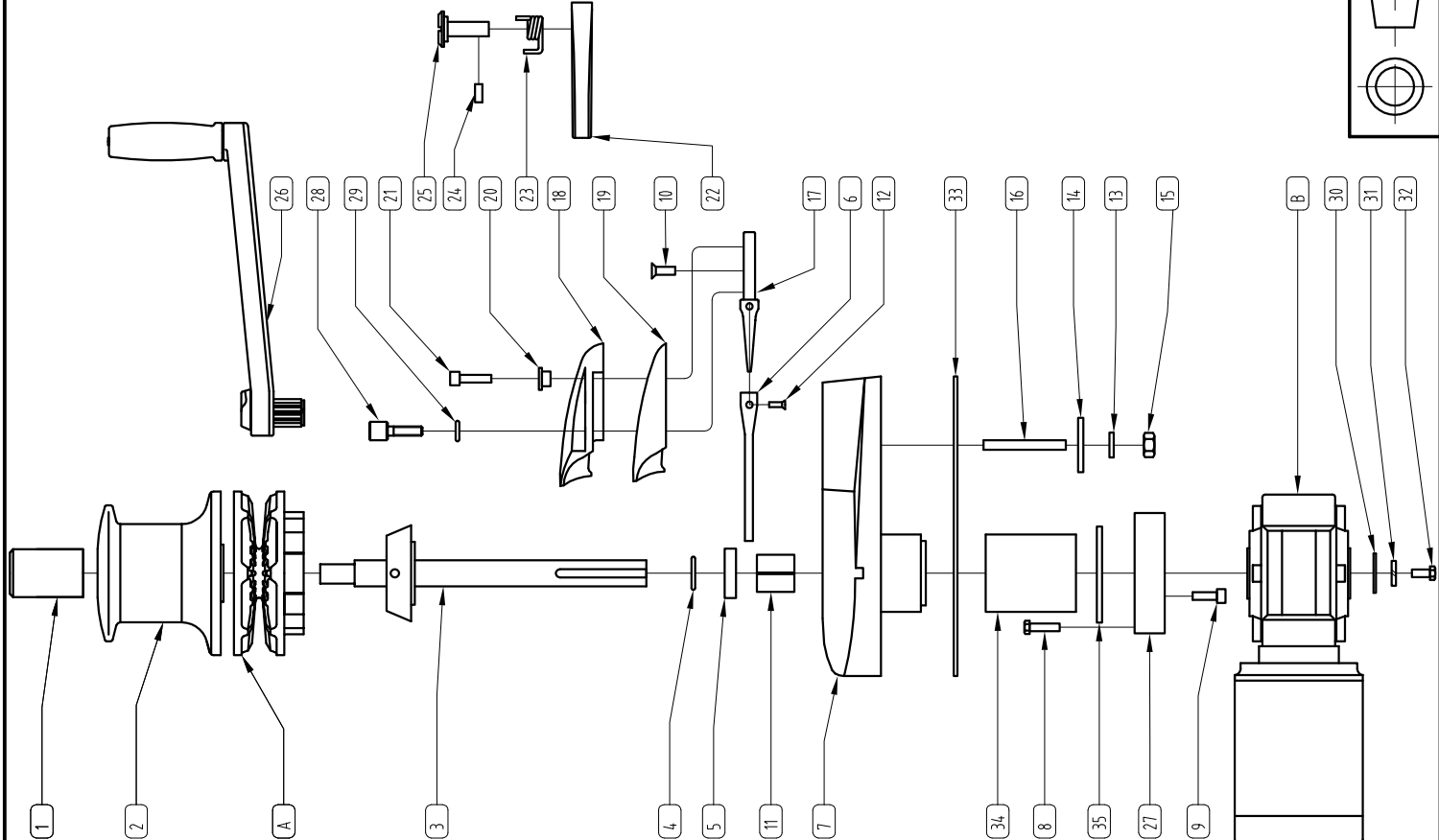
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ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316VRC00850	CLUTCH NUT SS316 VRC850	1
2	P04-CAPSS00850A	CAPSTAN SS316 VRC850A	1
3	K06-SFTVR00850A	SHAFT ASSEMBLY VRC850A	1
4	R41-ORG02802501.8	O RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA0350025.06.5	SEAL 25 X35 X7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS304 VRC/C850 STORM	1
7	P22-BSE31600850A	BASE SS316 VRC/C850A	1
8	S36-30406.00025	BOLT HEX HD SS304 6MM X25MM	4
9	S45-30408.00030	SCREW SHCS SS304 8MM X30MM	4
10	S33-30408.00020	SCREW CSK SL MT 304 8MM X20MM	1
11	R51-IDU252830	BASE BUSH BRONZE SELF LUBRICATING	1
12	S33-30404.76010	SCREW CSK SL MT 304 0-3/16 X 0-3/8 INCH	2
13	S76-30410.00	WASHER SPRING SS304 10MM	3
14	S75-30410.00	WASHER FLAT SS304 10MM	3
15	S20-30410.00	NUT HEX SS304 10MM	3
16	P24-STD3040850A	STUD SS304 VRC/C850A M10	3
17	P05-PLR3160850	PEELEER SS316 VRC/C850AF SPOON TYPE	1
18	P05-CCV3160850A	CHAIN COVER SS316 VRC/C850A	1
19	P05-CCV3160850AINS	CHAIN COVER INSERT	1
20	P02-304012.2008.109	BUSH SS304 VRC1000A CHAIN COVER	1
21	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
22	R40-FGR3160850A	FINGER SS316 VRC/C850A	1
23	S36-SPR304FGRACTL	SPRING FINGER ATLANTICS	1
24	S35-30406.0006	SCREW GRUB 304 M6 X 6MM	1
25	P15-PIN30419.05/27	PIN - FINGER ATLANTICS	1
26	F90-HANHDPF220	HANDLE 8" (200mm)	1
27	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
28	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
29	R41-ORG011007.01.8	O RING SEAL 11 X ID7.5 X 1.75 (BS011)	1
30	S75-30410.00030	WASHER SS304 30 X 10 X 2.5MM	1
31	S76-30410.00	WASHER SPRING SS304 10MM	1
32	S36-30410.00025	SCREW HEX HD SS304 10MM X 25MM	1
33	P22-BSE31600850B	BASE INSULATION PAD	1
34	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
35	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1

A GYPSY
B MOTOR / GEARBOX ASSEMBLY

REV No.	DESC 3 (R#990 ITEM 6 TO P19-STR3040850S	TITLE STORM VRC1250 EXPLODED VIEW	BY. RS	DATE 26-09-13
		WINDLASSES AUSTRALIA		
		PART No. K08-STORMVRC1250		
MATERIAL	DRN NTS	JT APP1	DATE 22/5/07	DRG No. K08-STORMVRC1250
SCALE	APP2			SIZE A4
		FINISH		

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ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316VRC00850	CLUTCH NUT SS316 VRC850	1
2	P04-CAPSS00850A	CAPSTAN SS316 VRC850A	1
3	K06-SFTVRC02200A	SHAFT ASSEMBLY VRC2200A	1
4	R41-ORG02802501.8	O RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA0350025-.06.5	SEAL 25 X 35 X 7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS304 VRC/C850 STORM	1
7	P22-BSE31600850A	BASE SS316 VRC850A	1
8	S36-30406.00025	BOLT HEX HD SS304 6MM X25MM	4
9	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	4
10	S33-30408.00020	SCREW CSK SL MT 304 8MM X 20MM	1
11	R51-DL252830	BASE BUSH BRONZE SELF LUBRICATING	1
12	S33-30404.76010	SCREW CSK SL MT 304 0.3/16 X 0.3/8 INCH	2
13	S76-30410.00	WASHER SPRING SS304 10MM	3
14	S75-30410.00	WASHER FLAT SS304 10MM	3
15	S20-30410.00	NUT HEX SS304 10MM	3
16	P24-STD040850A	STUD SS304 VRC850A	3
17	P05-PLR3160850	PEELEER SS316 VRC850AF SPOON TYPE	1
18	P05-CCV3160850A	CHAIN COVER SS316 VRC850A	1
19	P05-CCV3160850AINS	CHAIN COVER INSERT	1
20	P02-304012.2008109	BUSH SS304 VRC1000A CHAIN COVER	1
21	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
22	R40-FGR3160850A	FINGER SS316 VRC850A	1
23	S36-SPR304FGRACTL	SPRING FINGER ATLANTICS	1
24	S35-30406.0006	SCREW GRUB 304 M6 X 6MM	1
25	P15-PIN30419.0527	PIN - FINGER ATLANTICS	1
26	F90-HANHDPF200	HANDLE 8" (200mm)	1
27	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
28	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
29	R41-ORG01100701.8	O' RING SEAL 11 X ID7.5 X 1.75 (BS011)	1
30	S75-30410.00030	WASHER SS304 30 X 10 X 2.5MM	1
31	S76-30410.00	WASHER SPRING SS304 10MM	1
32	S36-30410.00025	SCREW HEX HDS304 10MM X 25MM	1
33	S45-30408.00020	SCREW SHCS SS304 8MM X 20MM	4
34	P01-GADP063P049P	ADAPTOR ALLOY VF63 - VRC2200	1
35	P22-BSE31600850B	BASE INSULATION PAD	1
36	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
37	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1

A GYPSY
B MOTOR / GEARBOX ASSEMBLY

REV No. 3

DESC [CR #990] ITEM 6 TO P19-STR3040850S

TITLE STORM VRC2200 EXPLoded VIEW

DATE 26-09-13

UNLESS OTHERWISE SPECIFIED

MATERIAL DRN JT DATE 22/5/07 DRG No. K08-STORMVRC2200

SCALE NTS APP1 APP2

FINISH

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SIZE A4

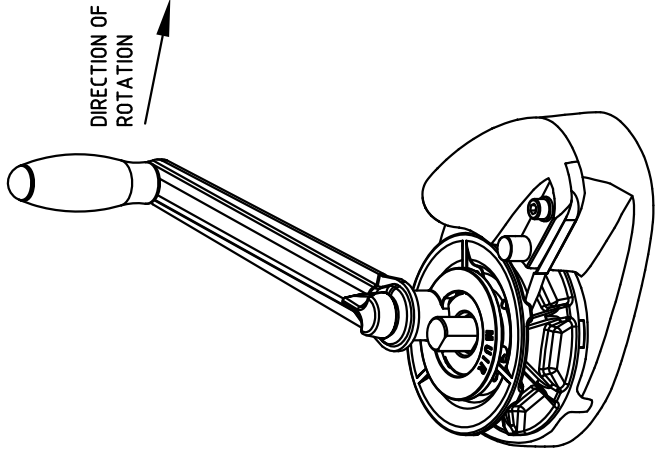
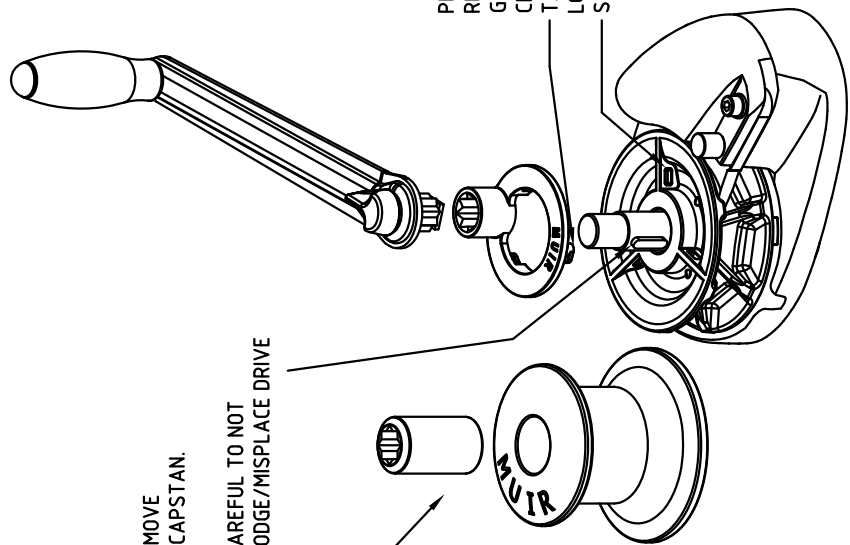
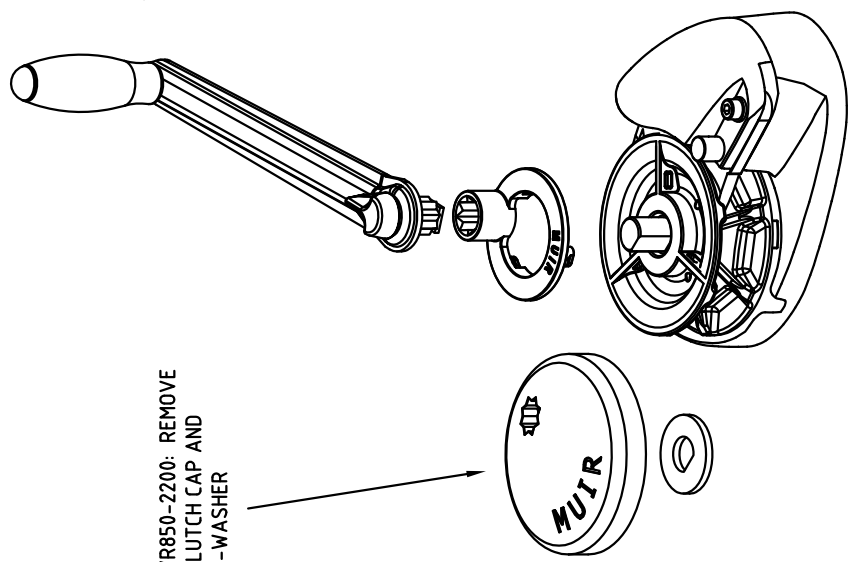
ITEM	PART NUMBER	DESCRIPTION	QTY
1	P07-CLN316VR00850A	CLUTCH NUT SS3.16 VR850	1
2	P23-316050-8022-305	D'VASHER SS 3.16 2" x 7/8" x 5MM	1
3	K06-SFTVR02200A	SHAFT ASSEMBLY VR2200A	1
4	R41-ORG02802501.8	O RING SEAL 28.5X25X1.75 (BS022)	1
5	R42-SEA035/0025-.06.5	SEAL 25 X 35 X 7 (TC12463)	1
6	P19-STR3040850S	STRIPPER SS304 VR/C850 STORM	1
7	P22-BSE31600850A	BASE SS316 VR/C850A	1
8	S36-30406.00025	BOLT HEX HD SS304 6MM X 25MM	4
9	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	4
10	S33-30408.00020	SCREW CSK SL MT 304 8MM X 20MM	1
11	R51-DL252830	BASE BUSH BRONZE SELF LUBRICATING	1
12	S33-30404.76010	SCREW CSK SL MT 304 0.3/16 X 0.3/8 INCH	2
13	S76-30410.00	WASHER SPRING SS304 10MM	3
14	S75-30410.00	WASHER FLAT SS304 10MM	3
15	S20-30410.00	NUT 1/4" HEX SS304 10MM	3
16	P24-STD040850A	STUD SS304 VR/C850A	3
17	P05-PLR3160850	PEELER SS316 VR/C850AF SPOON TYPE	1
18	P05-CCV3160850A	CHAIN COVER SS316 VR/C850A	1
19	P05-CCV3160850AINS	CHAIN COVER INSERT	1
20	P02-304012.2008.109	BUSH SS304 VR/C1000A CHAIN COVER	1
21	S45-30408.00030	SCREW SHCS SS304 8MM X 30MM	1
22	R40-FGR3160850A	FINGER SS316 VR/C850A	1
23	S36-SPR304FGRATL	SPRING FINGER ATLANTICS	1
24	S35-30406.0006	SCREW GRUB 304 M6 X 6MM	1
25	P15-PIN30419.05/27	PIN - FINGER ATLANTICS	1
26	F90-HANHDP-E200	HANDLE 8" (200mm)	1
27	R50-QADP3160850AB	QUICK FIT ADAPTOR - GEARBOX SIDE	1
28	S46-30408.00030	SCREW THUMB SS303 M8 X 30MM	1
29	R41-ORG01100701.8	O' RING SEAL 11 X 1D7.5 X 1.75 (BS011)	1
30	S75-30410.00030	WASHER SS304 30 X 10 X 2.5MM	1
31	S76-30410.00	WASHER SPRING SS304 10MM	1
32	S36-30410.00025	SCREW HEX HD SS304 10MM X 25MM	1
33	S45-30408.00020	SCREW SHCS SS304 8MM X 20MM	4
34	P01-GADP063P049P	ADAPTOR ALLOY VF63 - VR/C2200	1
35	P22-BSE31600850B	BASE INSULATION PAD	1
36	R50-QADP3160850AT	QUICK FIT ADAPTOR - BASE SIDE	1
37	R50-QADP3160850AC	QUICK FIT ADAPTOR - RETAINING CLIP	1
A	GYPSY		
B	MOTOR / GEARBOX ASSEMBLY		

VR/VRC 850-2200 - MANUAL OPERATING SYSTEM OPERATING INSTRUCTIONS

AVAILABLE FOR SELECTED CHAIN SIZES

WARNING: WINDLASS OPERATION IS POTENTIALLY HAZARDOUS.

- ISOLATE POWER SUPPLY TO WINDLASS PRIOR TO MANUAL RETRIEVAL.
- NEVER OPERATE WINDLASS ELECTRICALLY WITH MANUAL OVERRIDE RING AND HANDLE FITTED.
- ENSURE THAT A RETAINING DEVICE, (E.G. HORN CLEAT, SNUBBER LINE, CHAIN LOCK) IS USED TO PREVENT RUNAWAY DURING MANUAL RETRIEVAL.



PLACE MANUAL OVERRIDE
RING CENTRALLY OVER
GYPSY AND ROTATE
CLOCKWISE SO
TABS
LOCATE INTO
SLOTS

		WINDLASSES AUSTRALIA	
		TITLE VR/VRC 850-2200 STORM MANUAL OPERATING SYSTEM OPERATION	
DRN	PB	DATE	DRG No.
SCALE	NTS	APPI	APP2
FINISH			
REV No.	DESC.	CHANGE DESCRIPTION	SIZE
1		BY PB DATE 1/2/16	A4

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11/2/16

NOTES



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WINDLASS
SERIAL NUMBER

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