

Installation and Operation Manual



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Yacht Crane Assembly

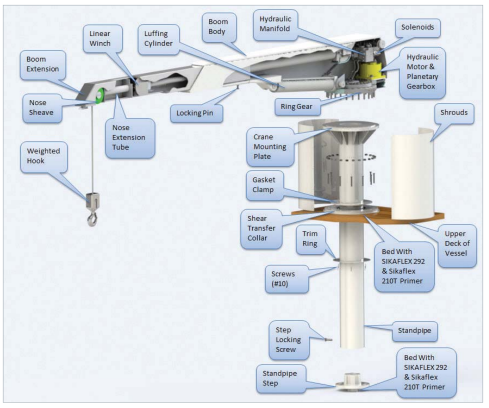


Figure 1a: Standpipe Mounted



Figure 1b: Square Base Mounted

Notice to Installer

Throughout this publication, Warnings and Cautions accompanied by the International Hazard Symbol \triangle are used to alert the manufacturer or installer to special instructions concerning a particular service or operation that may be hazardous if performed incorrectly or carelessly.

Observe Them Carefully!

These "safety alerts" alone, cannot eliminate the hazards that they signal. Strict compliance to these special instructions when performing the installation and maintenance plus "common sense" operation are major accident prevention measures.

1 DANGER

Immediate hazards which WILL result in severe personal injury or death.

Hazards or unsafe practices which COULD result in minor injury or product or property damage.

WARNING

Hazards or unsafe practices which COULD result in severe personal injury or death.

NOTICE

Information which is important to proper installation or maintenance, but is not hazard-related.

Required Equipment and Tools

This section describes the equipment and tools needed or recommended for the yacht crane installation.

Supplied Equipment List

Your yacht crane comes with the following standard equipment: Crane assembly, complete with:

- bearing assembly installed
- hydraulic and electrical system installed
- composite rope, hook and weight assembly installed
- 360 degree rotary swivel c/w 2 male #6 JIC connections and 3 conductor electric swivel (if required)
- 4-function, hand-held, pendant control
- Owner's Handbook and Installation Manual
- (24) 5/8" x 4" 316 SS FHMS (high strength) c/w nuts, FW & LW

Optional Equipment List

- Customized base assembly (built to your specification)
- **OR** Standpipe assembly containing:
 - 8 5/8" standpipe (adjustable height to suit your requirements).
 - shear transfer collar
 - base socket
 - trim ring
 - Set of shrouds
 - Hydraulic power pack, available in 24V,230VAC single phase
 - Hydraulic supply manifold (required on load sensing systems)
 - 1/2" Amsteel replacement rope kit c/w eye splices (includes installation instructions)

Recommended Materials (not supplied)

You will need all or most of the following materials for the crane installation:

- (12) 1/2" FHMS for thru-bolting (sheer transfer collar)
- (10) ⁵/8" FHMS (standpipe step)
- (6) #10 x ³/4" OHST screws (trim ring)
- Sikaflex 292, Sikaflex 210T primer
- anti-corrosion paste (Tef-Gel)
- marine corrosion control grease
- heat-shrink-type electrical connectors
- 16/3 electrical cable, length as required
- electrical breakers
- deck pad-eye

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Required Tools

You should have the following tools on hand for installation:

- tape measure
- masking tape
- caulking gun
- drill motor
- portable band saw, or Sawzall power saw
- Phillips screwdrivers
- utility knife
- level
- holesaw (3 ³/₄")
- assorted drill bits (1/4", 1/2", 5/8")
- wire strippers/cutters
- heat shrink tubing and gun
- wet/dry vacuum
- safety goggles and/or face shield

Choosing the Installation method

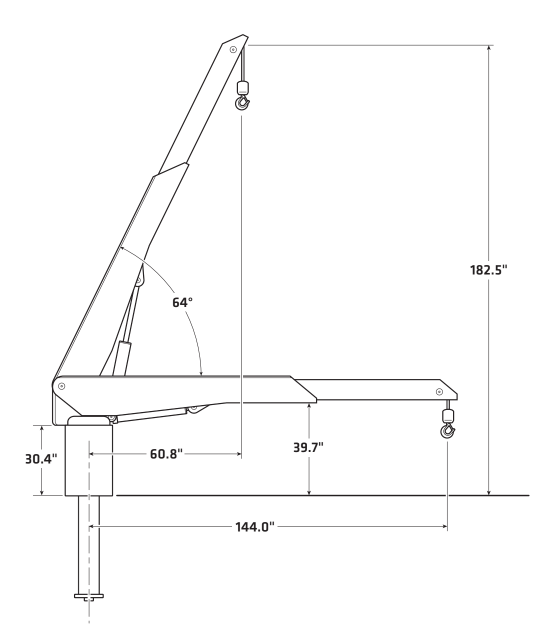
There are three ways to install the crane:

- Bolting Directly Onto Deck The crane can be bolted directly onto the deck if the yacht structure has been designed and built to accommodate the load. The rotary swivel prevents any hose rotation. A paper template can be supplied if requested.
- Custom Base Assembly Steelhead Marine can design and build custom base assemblies to your specific requirements, to be installed by an experienced shipyard. Contact Steelhead for more information.
- **3. Standpipe Assembly** To install the optional standpipe assembly, see procedure on page 5 (max step to mounting plate height 133 ³/4").

Locating the Crane System

- 1. Choose the best storage location for your tender considering the following factors:
 - clearance needs to allow for rotation and storage of crane (check walk-around space, hatch, railing, and other clearances)
 - deck strength
 - standpipe base location on lower deck
 - accessibility for easy operation and maintenance
- Determine the balance point of the tender, and mark this balance spot on the deck. The reach requirement of the crane is a horizontal measurement from the optimum crane location to the balance point of the tender.
- **3.** To ensure the tender does not hit the side of the vessel during a launch and retrieval, allow 9" more than the tender's half beam measurement for clearance (i.e., half the width of the tender).
- **4.** Check crane hook height vs. reach table at various luffing angles to ensure at least 8" of clearance between the tender and vessel (railings) during operation.
- **5.** Double-check the reach and height requirements against the specifications of the crane to ensure the crane will meet your installation requirements.

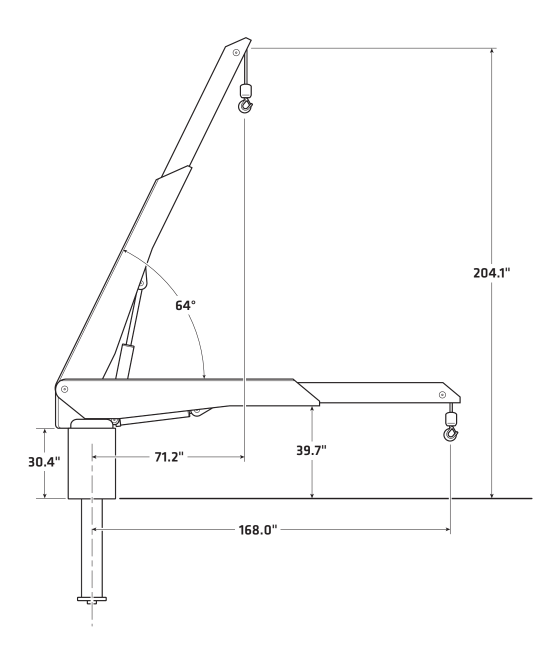
12ft Reach Table



Angle	Length	Height
0°	144.0"	39.7"
10°	142.0"	66.7"
20°	135.5"	93.1"
30°	124.6"	118.0"
40°	109.8"	140.8"
50°	91.4"	160.6"
60°	69.9"	177.0"
64°	60.8"	182.5"

Figure 2a: Reach Table – 12ft Reach

14ft Reach Table



Angle	Length	Height
0°	168.0"	39.7"
10°	165.6"	70.9"
20°	158.1"	101.3"
30°	145.4"	130.0"
40°	128.2"	156.2"
50°	106.8"	179.0"
60°	81.9"	197.8"
64°	71.2"	204.1"

Figure 2b: Reach Table – 14ft Reach

Installing the Standpipe

NOTICE

There are three parts to the shear transfer collar: a 20" diameter base, a rubber gasket, and an 14 1/4" diameter gasket clamp Follow this procedure if you are installing the optional standpipe assembly

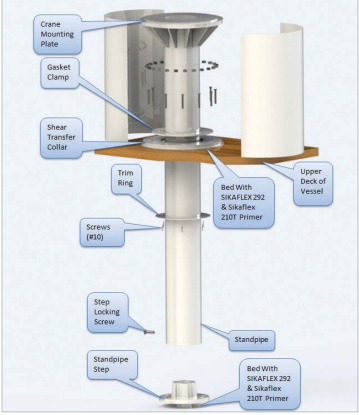


Figure 3: Exploded View of Standpipe

NOTICE

When the standpipe is installed correctly, there will be a 1/4" gap between the shroud and the shear transfer collar. The shroud will be screwed to the underside of the crane mounting plate, but not until the end of the installation. You must take the measurement described in Step 7 when the standpipe is placed over top of the standpipe step on the lower deck. The measurement must be 1/4" longer than the length of the shroud (17¹/4") and the bottom of the standpipe will need to be trimmed accordingly.

- 1. Locate the standpipe in the chosen location for the tender and mark its centerline on both upper and lower decks. The standpipe must be installed vertically plumb without contacting the vessel between decks while flexing under load.
- Drill 1/4" pilot hole in upper deck and re-check centers for clearance. The upper deck
 must be leveled 90 degrees to standpipe or shroud will have to be trimmed to fit.
- **3.** Cut 9" hole through upper deck.
- **4.** Mount shear transfer collar to upper deck by drilling through the upper deck (twelve 1/2" clearance holes for thru-bolting).
- **5.** Clean deck surface and mount shear transfer collar by bedding with Sikaflex 292 and Sikaflex 210T Primer and installing fasteners through holes on 20" diameter base of collar (using bolts as per Step 4).
- 6. Seal deck core material and clean off excess sealant.
- **7.** With assistance from below, lower standpipe through collar to lower deck. Mark location of standpipe step on lower deck.
- **8.** On lower deck, drill 3 ³/4" hole through center of standpipe step location for standpipe step spigot.
- 9. Drill ten 2" holes (for small bushings).
- **10.** Seal deck core material as directed by shipyard, chock standpipe step spigot with FRP filler material and bed standpipe step with Sikaflex 292 and Sikaflex 210T Primer.
- **11.** Install step fasteners to secure step onto deck floor.

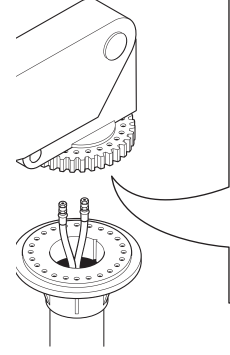


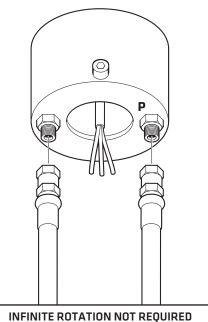
- 12. With assistance from below, reinstall standpipe, sliding trim ring over bottom of standpipe before placing over step (the trim ring will attach to ceiling of lower deck). Ensure that the standpipe contacts standpipe step evenly all the way around, with outer lip of step protruding.
- **13.** Drill and tap ³/⁸ bolt through standpipe into step to lock standpipe into position.
- 14. Secure collar clamp and gasket to shear transfer collar by tightening the twelve 3/8" bolts evenly. These bolts compress sealing gasket on collar and lock standpipe into position on upper deck.
- **15.** Mount trim ring to ceiling of lower deck using four screws.

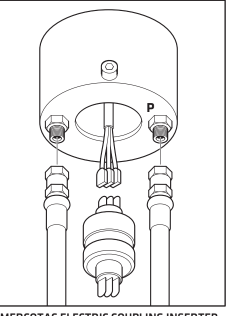
Hydraulic and Electrical Connections

To install the crane's hydraulic and/or electrical connections:

- 1. Lead two #6 hydraulic lines from ship's hydraulics (or power pack), to top of standpipe mounting plate. Add 12" extra length for connection.
- 2. Lead 3/16 electrical wire from ship's main breaker and power pack or hydraulic manifold to crane mounting plate. Again, add 12" extra length for connections.
- 3. Remove access covers from crane assembly base.
- 4. Lower crane to within 12" of mounting plate (on standpipe, deck, or custom base assembly), then make hydraulic connections by connecting pressure line to **P** port on hydraulic swivel.
- 5. Complete electrical connections as per wiring diagram on page 10, and use heat shrink to seal connections from corrosion.
- 6. Complete hydraulic and electrical connections at ship.
- 7. Connect pendant hand control by plugging it into connection on boom.







MERCOTAC ELECTRIC COUPLING INSERTED HERE WHERE INFINITE ROTATION IS REQUIRED

Figure 4: Crane Hydraulic Connections

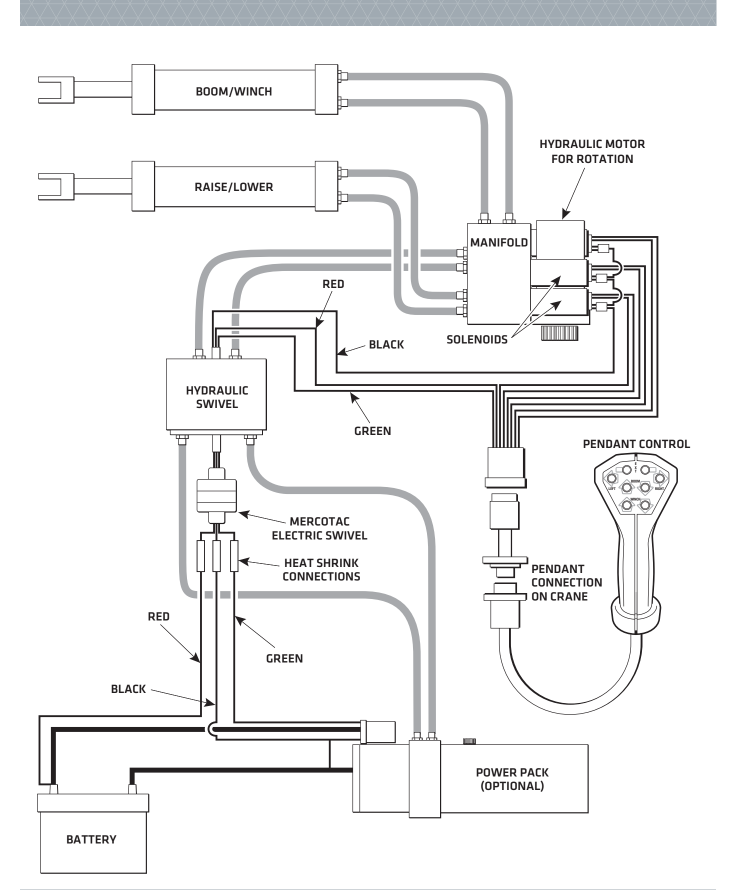


Figure 5: Electrical and Hydraulic Connections



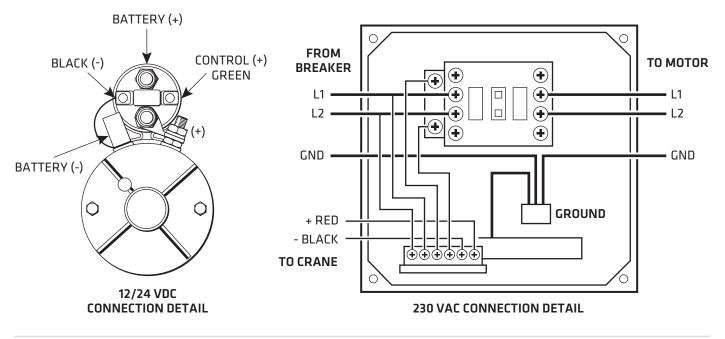


Figure 6: Wiring Connections

Completing and Testing the Installation

To complete and test the installation of the crane:

- 1. Lower crane onto mounting plate, ensuring that the hydraulic swivel fits correctly into the 4 ³/4" diameter hole and retaining notch in center of mounting plate.
- Install 24 mounting bolts, 5/8" x 3 1/2", and torque to recommended values (see below).
- **3.** Retract both hydraulic cylinders. Fill hydraulic reservoir tank with **AW 32 Hydraulic Oil.**
- 4. Test crane as follows:
 - Turn breakers on momentarily.
 - Ensure power unit turns on.
 - Check all wiring.
 - Check hydraulic source and ensure correct pressure from pressure port.
 - Turn on control breaker.
 - Lightly touch each button on the pendant hand control to make sure crane moves appropriately.
- 5. When systems are confirmed correct, recheck oil level in reservoir and refill to 1" level.
- 6. Rotate crane 90° and turn power off.
- Install eight remaining mounting bolts (5/8" x 3 1/2") on crane mounting plate and tighten as previously directed. (Crane always covers eight bolts, so crane must be rotated to expose them.)
- **8.** Reinstall crane access covers.



- **9.** Slide shroud over the crane mounting plate and attach it to the underside of the plate using ⁸/₃₂" screws. Use Tef-Gel where stainless screws contact painted aluminum surfaces to prevent paint blistering and corrosion.
- **10.** During shipment, air may have collected in hydraulic system. To bleed, operate all boom functions through their full travel capacity 3 or 4 times, using pendant hand control. This will remove any air in the system.
- **11.** Recheck oil level in reservoir to ensure 1" level has been maintained.

Bolt Torquing Recommendations

- 1. Use thread lubricant (ie. moly disulfide grease) on threads before beginning to torque bolts.
- 2. Apply snugging torque of 50 lb-ft ina cross or star pattern.
- **3.** Optional: Apply torque of 75 lb-ft in a second pass using same order.
- **4.** Apply final torque of 100 lb-ft using the same order.

Operating Instructions

REVIEW BEFORE OPERATING.

Misuse of the crane may result in injury or death.

Always follow carefully these safety cautions:

- Do not begin hoisting until the boom has been fully extended and the stainless steel plunger (Locking Pin) locked into position.
- Never load the crane system beyond its capacity.
- Be sure the area around and under the tender is clear of people and obstacles before lowering, including lower decks and water level.
- Remove all cargo and excess water from the tender before raising or lowering.
- Ensure all passengers leave tender before raising and lowering-this crane is not a personnel lift.
- Position the crane directly over the load when operating-the crane is designed for vertical hoisting only.
- Do not launch or retrieve a tender in rough sea conditions, or while underway.
- Be aware that yachts tend to list when launching a tender. Use caution when rotating a load.
- Do not allow children to operate the crane.
- Keep hands away from all moving parts.
- Turn the crane's power supply off when not in use.
- Detach crane from tender and retract boom to stow.
- Detach pendant control when not in use.

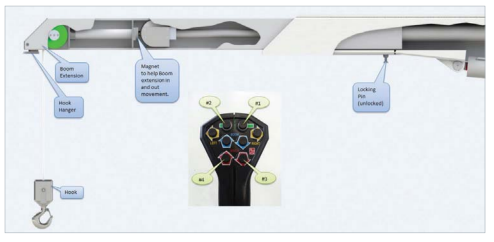
Operating Procedure

- Turn on hydraulic supply by:
 - activating the ship's hydraulics, OR
 - turning on the ship's main breaker to supply the crane's power pack.
- Remove waterproof plug on crane body and plug in pendant control.
- Fully extend the boom extension by pressing the Extend button (#1) on pendant control until stainless locking pin snaps into locked position.
- Disconnect weighted hook from hook hanger and allow it to hang freely.
- Attach the tender's lifting bridle to the weighted hook. Using the pendant control, position the lifting bridle to enable attachment to the tender.
- Raise the lifting bridle just enough to remove any slack from the cables. Check all attachments to the tender.
- Remove the tender's attachments to the deck, and ensure the tender's drain plug is installed.
- Attach the handling lines to the bow and stern of the tender.
- Raise the tender high enough to clear all deck obstructions and railings.
- Rotate the load outboard, controlling the tender position with bow and stern lines.
- Lower the load (using button #3) to the water. Pay out enough cable so that the tender does not load the cable and crane as it rides waves or swells.

Hook must be in stored position on hook hanger before operating the crane.



- Using the load-handling lines, pull the tender to a point near the vessel where it may be boarded. Disconnect the lifting bridle from the tender.
- After use, retract the rope all the way in (using winch button #4). While retracting, maintain tension on the rope. Luff the crane back to horizontal position.
- Secure the weighted hook on hook hanger so that it does not swing into the side of the vessel.
- Now unlock (Pull) the locking pin & retract the boom extension completely (using button #2) to store the crane.



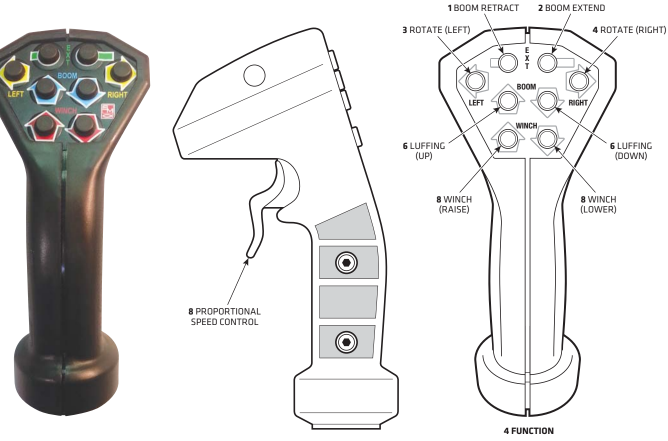


Figure 7: Pendant Control



Programming Procedure for Handles manufactured after 2008

- 1. Within 5 seconds of powerup, press #2, #2, #2, #4, #4, #2 (Extend, Extend, Extend, Right, Right, Extend). The proportional solenoid will engage 50%.
- 2. Pull trigger fully in (pause) and out (pause). Do this twice. The solenoid will go to 80% with trigger in, 20% when trigger out.
- Leave trigger out to adjust low speed, pressing left to slow, right to speed up. Ensure that the crane is clear and does not strike objects while programming (pressing any key except right will reduce speed. Only pressing right will increase it.)
- **4.** Squeeze trigger fully in to adjust high speed, left to slow, right to speed up. Mid-speeds do not work while in program mode, only slowest and fastest.
- **5.** To exit program mode, pull trigger in quickly 5 times. All mid speeds should now work on all buttons.

Maintenance Schedule (please refer to Figure 1a)

	Monthly	Quarterly	Annually	As Required
Inspect main hoist cable. Replace upon first sign of frays, fish hooks, flattening, kinks, corrosion, audible pinging or snapping sounds.	⊘			
Inspect all cables and hydraulic hoses and fittings. Replace at first sign of corrosion or excessive wear.	0			
Inspect crane and its hardware components for signs of damage or malfunctioning parts.			♥	
Touch-up any paint damage to preserve the crane's finish.				⊘
Wash crane with soap and water including top sheave and manifold area.	⊘			
When cleaning the crane, inspect for hydraulic leaks at the power unit and cylinders. Tighten the fittings as required to stop any leaks.	0			
Inspect and lubricate the crane rotation bearings.		♥		
Inspect the sheaves.				
Service the hydraulic system annually or after 50 hours of use, whichever comes first.			⊘	
Maintain fluid levels at 1" below the top of the reservoir on the crane power unit. Use AW-32 or equivalent non-foaming hydraulic fluid only.				⊘
Apply white lithium grease between the rotation gear (ring gear) and pinion gear.			⊘	

▲ Safety Cautions

Death, injury, or damage may result if the crane's cable is not inspected regularly, and replaced as needed.

Counter balances have been factory set for optimal performance; crane safety may be jeopardized by unauthorized adjustments.

If the boom is in a 62° position during maintenance, the boom must be supported to prevent injury to personnel.

Troubleshooting

PROBLEM	PROBABLE CAUSE	SOLUTION
Boom will not extend	Wrong button pressed	See Figure 7 on Page 14
Crane will not luff	No power (control)	Turn control breaker on
Crane will not rotate	No power (ships hydraulic) or No power (powerpack)	Is engine driving the hydraulics running? Turn control breaker or reset if req.
	Breaker (fuse) blown	Check Breaker.
	Pendant Control connection (loose) Battery Connection (loose)	Check all connections (ship side). Call electrician if it persists.
	Low hydraulic oil	Check for leaks and oil level top up if necessary
	Hydraulic control valve (not shifting)	Clean or Replace cartridge valve. Call dealer for instructions
	Control solenoid burnt out	Replace solenoid. Call dealer for instructions
Linear winch does not raise or lower	Wrong button pressed	See Figure 7 on Page 14
	Hook still attached to hook hanger	Disconnect
	Pin not locked in position (boom not fully extended)	Fully extend boom until locking pin engages
	Tender not disconnected	Release tender tie downs
	Overload on crane	Check tender for equipment and excess water
	Hook travel exceeded	Max travel 20' hook retracts to within 8" of outer sheave
	Cable jammed inside linear winch	Call Dealer for service or instructions
Winch does not hold weight	Hydraulic components need servicing	Call Dealer for service or instructions
Boom settles under load	Hydraulic components need servicing	Call Dealer for service or instructions
Boom rotates when not under power	Hydraulic components need servicing	Call Dealer for service or instructions
Boom not retracting, black bands	Boom pushed past engagement position by	Lower the hoist cable approx 12"
become visible on anodized boom extension	pulling pin too early during crane storage sequence	Pull locking pin down and push boom tip in a minimum of 4"
		Extend linear winch until locking pin snaps into place

Customer Service

For service, contact the dealer from which you purchased the yacht crane. Contact information is on the last page of this manual.

Specifications

Electrical System

- The control system is available as 24 volt, 3 amps
- Hand held pendant with cable provides 2-way, 3-function control and connects to crane body with waterproof plug and cap. Low voltage output automatically starts hydraulic power pack or ship's hydraulics.

Hydraulic System

- Operational pressure is 2,500 psi.
- Hydraulic power is supplied by ship's hydraulics or Steelhead Marine power packs, which are available in the following voltages:
- 24 volt DC, High output, 208 amps
- 230 volt AC, 5HP, 1 phase, 60 HZ, 22 amps
- **Slewing** rotation is powered by a hydraulic motor driving a pinion gear on the main bearing. The motor is counterbalanced to lock when not operational.
- Luffing boom elevation, a hydraulic cylinder with counterbalance valve locks boom at any angle between 0 and 64 degrees.
- Winch 6 to 1 linear winch provides quiet lowering and hoisting.

Equipment Dimensions

	HEIGHT	WIDTH	LENGTH	WEIGHT
Hydraulic power pack, 24VDC	8 3/8"	9 3/8"	37"	52 lb
Hydraulic power pack, 230VAC	19" (11")	12"	40"	100 lb
Standpipe assembly	132" max. O/A	8 5/8" diameter		200 lb
Shroud and transfer collar	18"	20" diameter		20 lb
Crane assembly	18 ¹ /2"	20" diameter base		790 lb
12ft Extended		11" boom	144" retracted	1,100 lb
14ft Extended		11" boom	168" extended	1,240 lb
Control cable			20'	
Shipping Crate				120 lb

2 Year Platinum Warranty

Steelhead Marine Ltd. ("SML") warrants to the original end-user (the "Buyer") only that the "equipment" and its components are free from defective materials and workmanship for a period of two years from the date of purchase by the Buyer when purchased from SML. In the case of a new vessel, from the commissioning date of the vessel, or 1 year from the date the equipment leaves SML possession (whichever is less).

This Limited Warranty covers the cost of shop labor and materials when the defective equipment or its component(s) are delivered to SML.

Examination of the Crane: The Buyer (or representative) must examine the Crane upon delivery, and must report all defects to SML within ten (10) days of said delivery, failing which it shall be conclusively agreed between SML and the Buyer that the Crane has been delivered as specified in the contract. The Buyer shall report all visible shipping damage to the delivering shipping agent forthwith upon delivery. Failure to report shipping damage as provided above shall result in any and all shipping damage repair costs becoming the responsibility of the Buyer without recourse to SML or the shipping agent.

Making a Warranty Claim: The Buyer shall establish its warranty claim by delivering to SML, within the period of this Limited Warranty, a statement in clear and concise terms, setting forth the basis of the warranty claim together with proof of purchase, the make and model of the equipment, the date on which the equipment was installed, the name and return address of the party making the claim, and the name of the person or company installing the equipment.

Upon receipt of a valid warranty claim, SML reserves the right to either repair or replace the equipment or its components on board the vessel upon which it is installed, or require the Buyer to return the defective equipment or component(s) to SML transportation prepaid.

This Limited Warranty shall include the cost of materials and labor for the repair or replacement of the equipment or its components. This Limited Warranty also covers the equipment or its components to be repaired or replaced on board the vessel upon which it is installed, however, all expenses associated with transportation of product(s), transportation of field service technician(s), and all in-the-field collateral support (equipment service, welding service, painting service) are the Buyer's responsibility.

Repaired or replaced products are warranted for the remaining portion of this original Limited warranty period as outlined above.

Exclusions: This Limited Warranty shall not be effective and shall be void, if the equipment or its components are:

(i) Not installed or used under normal conditions and as recommended by SML;

(ii) Subjected to abuse, neglect, or carelessness;

(iii) Altered or repaired by anyone not authorized by Steelhead during the term of this Limited warranty;

(iv) Subjected to lift weight in excess of rated capacity.; or

(v) Subjected to persons being the load or part of the load during operation of the equipment.

This Limited Warranty does not cover, and SML is in no way responsible for any supporting or structural elements of the vessel upon which the Crane is installed, or any hoses, hydraulic fluids, filters, paint, or anodized finishes not supplied by SML.



Except as expressly provided in this Limited Warranty, SML is not responsible for the proper installation of the equipment or its supporting elements. It is the responsibility of the Buyer to ensure that the supporting and structural elements, and the equipment's connection thereto, are properly engineered and can withstand the loads of the equipment while in operation. The Buyer shall periodically inspect all structural and supporting elements of the vessel and equipment, all hoses and hydraulic assemblies for signs of wear, corrosion, and/or visible deterioration. The Buyer shall cease operation of the equipment at the first indication of deterioration.

This Limited Warranty shall not be valid except when delivered by an authorized representative of SML or installing shipyard, and the Buyer shall not be entitled to rely on any other representations or warranties, whether oral or written, except as provided in this limited warranty.

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES. ANY WARRANTY IMPLIED BY STATUTE AND NOT EXCLUDED HEREIN, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, IS IN EFFECT ONLY DURING THE DURATION OF THE EXPRESS WARRANTY SET FORTH HEREIN.

This warranty gives the Buyer specific legal rights, and the Buyer may also have other rights which may vary from country to country or state to state. This warranty shall be construed pursuant to the laws of the Province of British Columbia.

Contact Information

Steelhead Marine Service Representatives

For distribution enquiries, please contact **Jake Burns**

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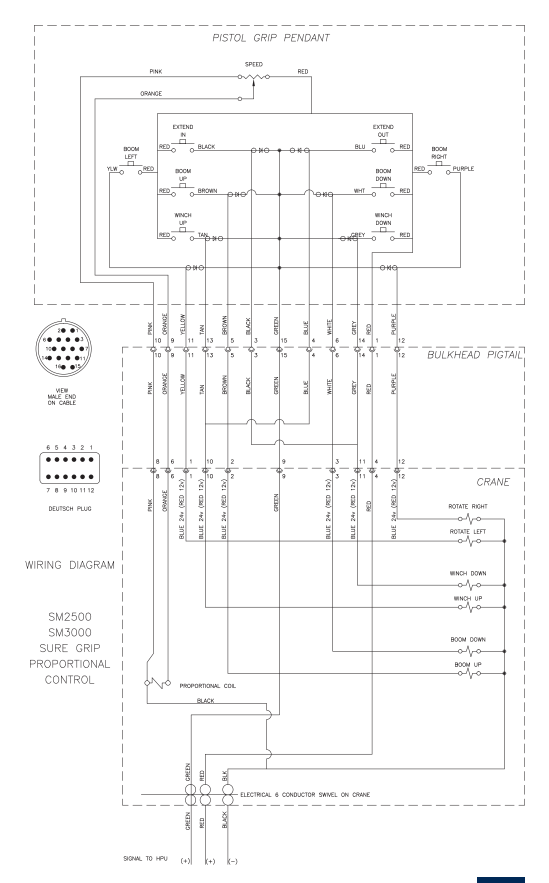
United Kingdom

MDS Marine Ltd.

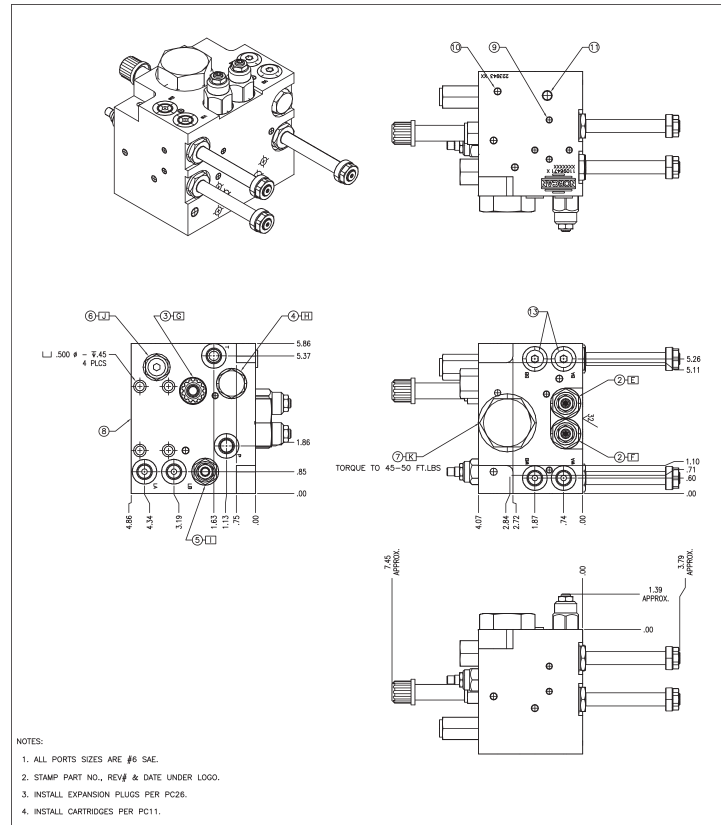
Hamble Point Marina Workshop 7, Firefly Road School Lane Hamble, Southampton SO 31 4NB United Kingdom

Tel: 44 (0) 2380 457656 Mobile: 44 (0) 7712 645551 Email: info@mdsmarine.co.uk www. mdsmarine.co.uk

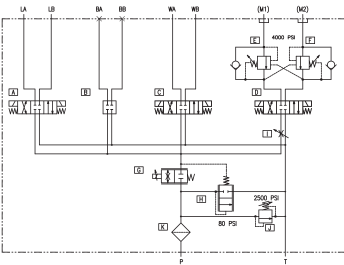
Appendix – Wiring Diagram

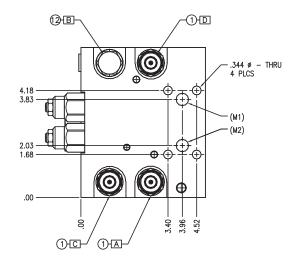


Appendix – Manifold









			SIMILA	R TO CF	012756
B	13	2	320054 920608		#6 SAE PLUG CP08-B-4-B
	11	4			
			322804		10MM STAINLESS STEEL EXP. PLUG
	10	11	321451		.281ø Stainless steel exp. plug
	9	11 15	321451 321450		.281ø STAINLESS STEEL EXP. PLUG .250ø STAINLESS STEEL EXP. PLUG
K		11	321451		.281ø Stainless steel exp. plug
J	9 8 7 6	11 15 1 1 1 1	321451 321450 223943 139584 131125.250		.281# STAINLESS STEEL EXP. PLUG .250# STAINLESS STEEL EXP. PLUG BODY CPF20-3-B-0-PN-10 CP208-1-B-0-A-C-250
	9 8 7 6 5	11 15 1 1 1 1 1 1	321451 321450 223943 139584 131125.250 138549		.281# STAINLESS STEEL EXP. PLUG 250# STAINLESS STEEL EXP. PLUG BODY CPF20-3-B-0-PN-10 CP208-1-B-0-A-C-250 CP618-A05-B-0-E
J	9 8 7 6	11 15 1 1 1 1	321451 321450 223943 139584 131125.250		.281# STAINLESS STEEL EXP. PLUG .250# STAINLESS STEEL EXP. PLUG BODY CPF20-3-B-0-PN-10 CP208-1-B-0-A-C-250
J H G EF	9 8 7 6 5 4 3 2	11 15 1 1 1 1 1 1 1 1 2	321451 321450 223943 139584 131152.250 138549 140542 11021953 140756.400		281# STAINLESS STEEL EXP. PLUG 250# STAINLESS STEEL EXP. PLUG BODY CP203-3-B-0-PN-10 CP208-1-B-0-A-C-250 CP618-Ax05-B-0-E CP700-1L-B-0-080-020 CP518-PNC-U-0-4-H000-0 CP5140-A11-B-0-E-C-400-4.5-015
J H G EIF AICI CARTR	9 8 7 6 5 4 3 2 0 1	11 15 1 1 1 1 1 1 1 2 3	321451 321450 223943 139584 131125.250 138549 140542 11021953	471	.2810 STAINLESS STEEL EXP. PLUG .2500 STAINLESS STEEL EXP. PLUG BODY CPF20-3-B-0-PN-10 CP208-1-B-0-A-C-250 CPF18-A05-B-0-E CP700-1L-B-0-080-020 CP518-PNC-U-0-4-H000-0
	9 8 7 6 5 4 3 2 D 1 IDGE ITEW BODY: A	111 15 1 1 1 1 1 1 2 3 QTY	321451 321450 223943 139584 131125.250 138549 140542 11021953 140756.400 805313419	Ca	281# STAINLESS STEEL EXP. PLUG 250# STAINLESS STEEL EXP. PLUG BODY CPF20-3-B-0-PN-10 CP208-1-B-0-A-C-250 CP618-Ax05-B-0-E CP700-11-B-0-080-020 CP518-PNC-U-0-4-H000-0 CP518-PNC-U-0-4-5-015 SV08-34-02-00-0B00 DESCRIPTION
J H G EIE AICO CARTR CODE	9 8 7 6 5 4 3 2 D] 1 IDGE ITEW BODY: A 5 X 6	111 15 1 1 1 1 1 1 2 3 QTY	321451 321450 223943 139584 131125.250 138549 140542 11021953 140756.400 805313419 P/N: 11096-	Ca	281# STAINLESS STEEL EXP. PLUG 250# STAINLESS STEEL EXP. PLUG BODY CPF20-3-B-0-PN-10 CP208-1-B-0-A-C-250 CP618-Ax05-B-0-E CP700-11-B-0-080-020 CP518-PNC-U-0-4-H000-0 CP518-PNC-U-0-4-5-015 SV08-34-02-00-0B00 DESCRIPTION
LI H E LE LE LE CARTE CODE MATERIAL HEAT TREA SURFACE 1	9 8 7 6 5 4 3 2 2 1 1DGE ITEM BODY: A 5 X 6 5 X 6	11 15 1 1 1 1 1 1 2 3 QTY LUMINUM (4.070	321451 321450 223943 139594 131125,250 138549 140542 11021953 140756,400 805313419 P/N: 11096- 6061-T6	Ca	281# STAINLESS STEEL EXP. PLUG 250# STAINLESS STEEL EXP. PLUG BODY CPF20-3-B-0-PN-10 CP208-1-B-0-A-C-250 CP618-Ax05-B-0-E CP700-11-B-0-080-020 CP518-PNC-U-0-4-H000-0 CP518-PNC-U-0-4-5-015 SV08-34-02-00-0B00 DESCRIPTION
LI ELE CATER CODE MATERIAL SURFACE T BODY	9 8 7 6 5 4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	11 15 1 1 1 1 1 1 1 1 1 2 3 QTY LUMINUM (4.070	321451 321450 223943 139584 131125.250 138549 140542 11021953 140756.400 805313419 P/N: 11096/ 6061-T6	The reproduct document as w others withou Offenders will domoges. All of a patent, DR DMCINT(.281# STAINLESS STEEL EXP. PLUG .250# STAINLESS STEEL EXP. PLUG BODY CPP20-3-B-0-PN-10 CP208-1-B-0-A-C-250 CP618-A05-B-0-E CP700-1L-B-0-080-020 CP518-PNC-U-0-4-H000-0 CP440-A11-B-0-E-C-4000-4.5-015 SV08-34-02-00-0B-00 DESCRIPTION
LI ELE CATTRE CARTR CODE MATERAL SURFACE BODY UNLESS 0	9 8 7 6 5 4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	11 15 1 1 1 1 1 1 1 1 1 2 3 QTY LUMINUM (4.070	321451 321450 223943 139594 131125,250 138549 140542 11021953 140756,400 805313419 P/N: 11096- 6061-T6	The reproduct document as withou Offenders withou of a patent, DR DMCINT(TITLE PRO	281# STAINLESS STEEL EXP. PLUG 250# STAINLESS STEEL EXP. PLUG BODY CP203-3B-0-PN-10 CP203-3B-0-PN-10 CP203-3B-0-PN-10 CP203-1B-0-A-C-250 CP618-A05-B-0-E CP700-1L-B-0-4-000-0 CP404-A11-B-0-E-C-4000-0 CP404-A11-B-0-E-C-4000-4.5-015 SWB-34-02-00-0B-00 DESCRIPTION DESCRIPTION State of the communication of the contents to be held lable for the payment of actions to prohibited. be held lable for the payment of actions to sprohibited. SSLE EC ND. DSLE EC ND. DALE EC ND. DALE IC025691/24/AAR2011 P MOTOR MANIFOLD
LI ELE CATER CODE MATERIAL SURFACE BODY UNLESS O F	9 8 7 6 5 4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 5 X 6 1 1 1 1 1 1 1 1 1 1 1 1 1	11 15 1 1 1 1 1 1 1 1 1 1 1 1 1	321451 321450 223943 139564 131125,250 138549 1405542 11021953 140756,400 805313419 P/N: 11096- 6061-T6 NODIZE NODIZE NODIZE PLACE DRAWING MARES ± 22 PLACE DM±010	The reproduct document as w others withou Offenders will domages. All of a patent. DR DMCINTO	281# STAINLESS STEEL EXP. PLUG 250# STAINLESS STEEL EXP. PLUG BODY CP203-3B-0-PN-10 CP203-3B-0-PN-10 CP203-3B-0-PN-10 CP203-1B-0-A-C-250 CP618-A05-B-0-E CP700-1L-B-0-4-000-0 CP404-A11-B-0-E-C-4000-0 CP404-A11-B-0-E-C-4000-4.5-015 SWB-34-02-00-0B-00 DESCRIPTION DESCRIPTION State of the communication of the contents to be held lable for the payment of actions to prohibited. be held lable for the payment of actions to sprohibited. SSLE EC ND. DSLE EC ND. DALE EC ND. DALE IC025691/24/AAR2011 P MOTOR MANIFOLD
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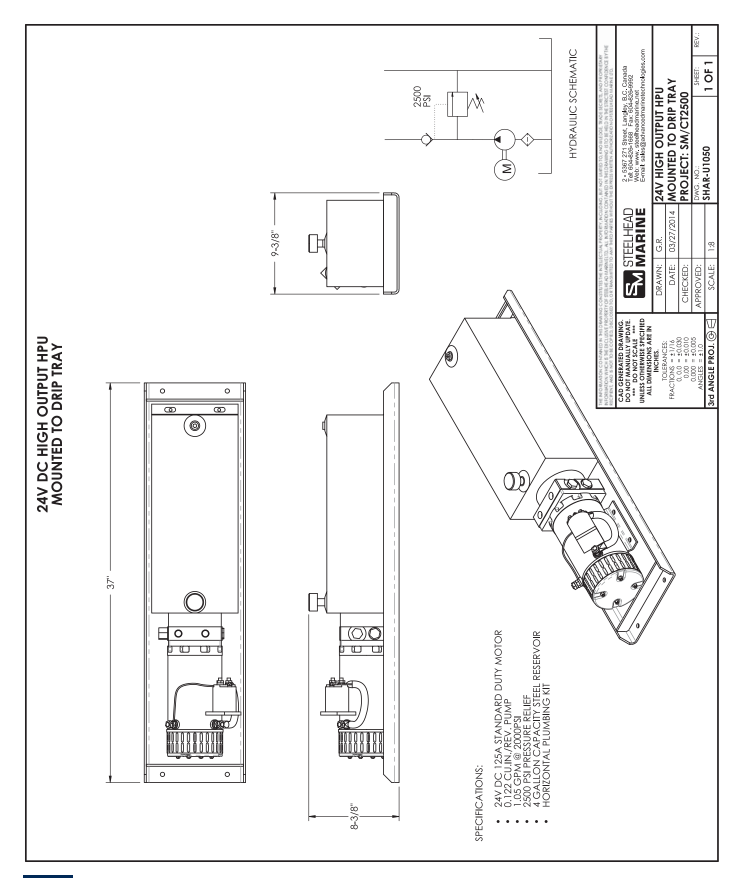
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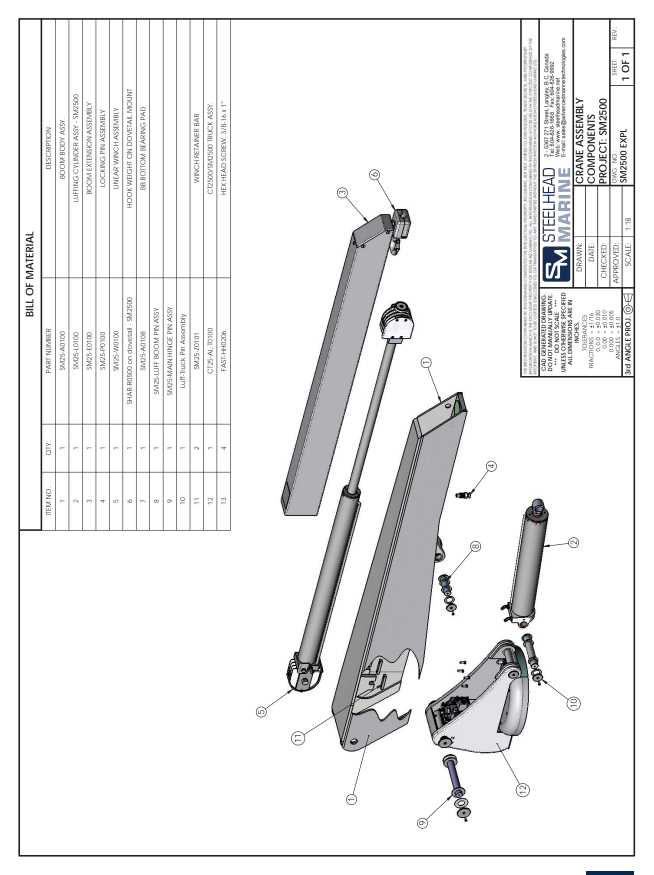
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SIDE

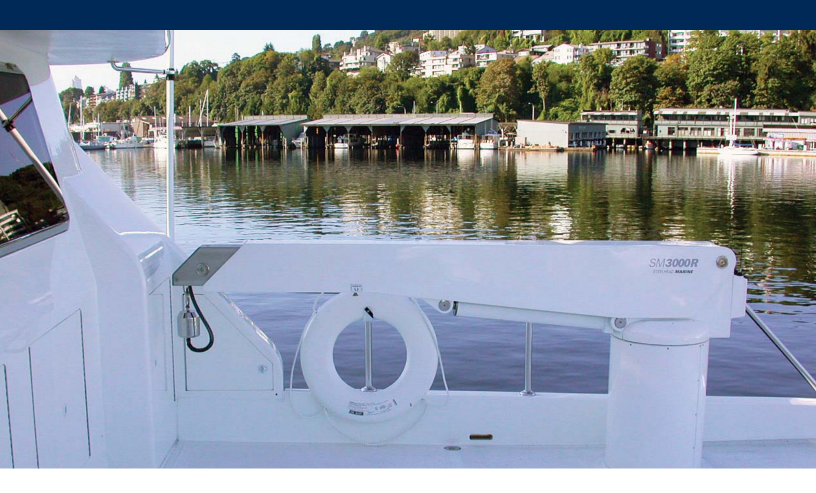
DATE ECN REV 04APR2011 1025691 A 26JUL2011 1026338 B

Appendix – HPU





Appendix – Exploded View



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Contact

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