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Welcome To
THE HUNTER MARINE FAMILY

Congratulations on your new sailing yacht manufactured by Hunter Marine. We have engineered and constructed your boat to be as fine a yacht as any afloat. In order to get the best performance and most enjoyment from your boat you should be familiar with its various elements and functions. Please take the time to study this manual and its recommendations for trouble-free sailing pleasure.

We stand behind the quality of your boat with a warranty which you should also review. *To insure your warranty is valid, please fill out the attached card and send it to us within ten (10) days of the purchase date.* Section 15 of the Federal Boat Safety Act requires first owners to be registered. The warranty data should also be recorded in the space below for your own reference.

You also need to fill out and mail the warranty cards on your diesel auxiliary, battery, stove, head, electric water pump and other accessories. These are enclosed in the manufacturers' manuals which are included in your owner's pouch.

OWNER INFORMATION CARD
HULL IDENTIFICATION NUMBER IS ON THE OUTSIDE OF THE TRANSOM—STARBOARD SIDE, UPPER CORNER. THIS NUMBER MUST BE GIVEN IN ALL NECESSARY COMMUNICATIONS.

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HUNTER/LEGEND Owner's Manual I-1
A copy of Chapman's *Piloting, Seamanship and Small Boat Handling* is provided with your Hunter Marine boat as part of the standard equipment. Any questions regarding the meaning of terminology used in this manual may be referenced in your Chapman's.
HUNTER WARRANTY CARD

Complete Hull No.: __________________________  Date Delivered to Customer: __________________________

Customer Name: ____________________________________________

Street Address: ______________________________________________

City: __________________________  State: __________  Zip Code: __________________________

Engine Model: __________________________  Serial No.: __________________________

Name of Boat: __________________________  Propeller Size: __________________________

Dealer: ______________________________________________

City: __________________________  State: __________  Zip Code: __________________________

Dealer Signature: ____________________________________________

Customer Signature: ____________________________________________

IMPORTANT: To insure full coverage of your service and warranty, please fill out this card and mail to Hunter Marine Corporation.
HUNTER MARINE
LIMITED WARRANTY

Hunter Marine warrants to the first-use purchaser for a period of twelve (12) months from the date of sale any part manufactured by Hunter to be free of defects caused by faulty workmanship or materials under normal use and service.

During this period Hunter Marine will replace any part judged to be defective by Hunter Marine free of charge at its plant or at the option of Hunter, by an authorized Hunter Marine dealer. Transportation costs are the responsibility of the first-use purchaser. The labor cost reimbursement will be based on a labor allowance schedule established by Hunter Marine and, where not applicable, on a reasonable number of hours as determined by Hunter Marine. All repairs and replacements must be approved in advance by an authorized Hunter Marine representative.

The warranty does not cover:

(1) Paint, window glass, gel coat, upholstery damage, plastic finishes, engines, engine parts, propellers, shafts, controls, instruments and equipment not manufactured by Hunter Marine.

(2) Boats or parts which have been altered or subjected to negligence or misuse.

(3) Commercially used boats.

This warranty is expressly in lieu of any and all other remedies and expressed warranties. Any implied warranties, including the warranties of merchantability and fitness are limited to the duration of this limited warranty. Some states do not allow limitations on how long an implied warranty lasts, so that the above limitation may not apply to you.

Any consequential damages which may be incurred are excluded and the liability of Hunter Marine and the purchaser's remedy shall be limited to repair or replacement of any part or party judged defective by Hunter Marine. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation exclusion may apply to you.

The purchaser acknowledges that no other representations were made to him with respect to the quality and function of the boat.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

This warranty shall not be effective unless the Hunter Marine warranty card and pre-delivery service record are completed and returned to Hunter Marine within ten (10) days after the date of sale to the first-use purchaser.
PRE-DEPARTURE CHECK-LIST

☐ Check bilge for excess water.
☐ **Check weather conditions and tides.**
☐ Check food supply.
☐ Foul weather gear.
☐ Linen, sleeping bags.
☐ Fuel.
☐ Water.
☐ Sunscreens and sunglasses.
☐ Tools.
☐ Docking and anchor gear.
☐ Check radio operations.
☐ Navigation charts and instruments.
☐ **Float plans to a friend or Coast Guard. (See next page.)**
☐ Fuel for stove.
☐ Cooking and eating utensils.
☐ Check battery water level.
☐ Oil level, tight V-belts.
☐ Check for loose electrical connections in engine room.
☐ Secure tools or any loose equipment in engine room so as not to get fouled in engine.
☐ AC systems off; electrical cord stowed.
☐ Doors and drawers secured.
☐ Check steering lock to lock.
☐ Check mast for rigging irregularities and tightness.
☐ Halyards and sheets are clear and ready to run.
☐ No lines or other obstructions near the propeller or bow.
☐ Anchor ready to run.
☐ Check lifelines for tightness.
☐ Turn on fuel and water lines.
☐ Stow all loose gear.
☐ Open engine cooling water intake thru-hull valve.
FLOAT PLAN

1. Name of person reporting and telephone number:

2. Description of boat:

   NAME
   MAKE
   HULL COLOR
   OTHER DISTINGUISHING MARKS

   LENGTH
   REGISTRATION #
   STRIPE COLOR
   DECK COLOR

3. Persons aboard:

   NUMBER
   NAME
   AGE
   PHONE #
   ADDRESS
   NAME
   AGE
   PHONE #
   ADDRESS
   NAME
   AGE
   PHONE #
   ADDRESS

4. Engine:

   TYPE
   Hp.
   FUEL CAPACITY

5. Safety equipment:

   PFDs
   Flares
   Mirror
   Flashlight
   Food
   Water
   EPIRB
   Raft/Dinghy

6. Radio:

   TYPE
   FREQUENCIES

7. Trip expectations:

   DEPARTING AT (APPROX. TIME)
   ON (DATE)
   FROM (LOCATION)
   GOING TO (LOCATION)
   RETURNING (DATE)
   IN NO EVENT LATER THAN (TIME & DATE)

8. Automobile:

   MAKE
   COLOR
   PARKED AT
   LICENSE #
   STATE

9. If not returned by ________________________, call the Coast Guard or:

   at: ________________________________

HUNTER/LEGEND Owner's Manual I-5
CLOSING UP YOUR BOAT AFTER SAILING

When leaving your Hunter or Legend at the dock for more than a short time, it is a good idea to review the following check list to make sure everything is in order. This will help protect the various parts of your boat and add considerably to their attractiveness and usable life.

- Fold and bag headsails and stow below.
- Furl mainsail and cover, or remove and also bag.
- Remove and stow all portable deck hardware such as snatch blocks, winch handles, etc.
- Secure the boom to the topping lift and set it firmly amidships with the mainsheet purchase. (It is also a good idea to rig a line from the steering wheel or tiller to a convenient cleat to keep the rudder from swinging back and forth with the motion of the water.)
- Attach the shackle ends of all halyards to convenient fittings and take up slack.
- Cleat and coil halyard tails and permanent sheets, hanging them off the deck to promote drying.
- Coil and stow all other lines.
- Cover the winches and steering pedestal when leaving the boat for several days or more.
- Close all fuel lines and gate valves.
- Turn off the electrical system.
- Pump the bilge.
- Check air vents, secure ports and hatches, and swab the deck, particularly if you have operated on saltwater.
- Make a final check of mooring lines, chafing gear, fenders, etc.
FOR SAFE BOATING

BE PREPARED
Take a safe boating course from the Coast Guard. You can call 800-336-BOAT for information on courses in your area.

Carry all safety equipment required by federal and state law. Federal requirements are discussed in "Federal Requirements for Recreational Boats" which can be acquired from U.S. Coast Guard Office of Boating, Public, and Consumer Affairs, Washington, D.C. 20593. State requirements will come from your local State Boating Administration. The Coast Guard also recommends a first-aid kit, a pump or bailer, a transistor or weather radio, extra fuel, a paddle, anchor and line, and extra drinking water; also, if not a requirement, flares.

Get a Coast Guard Auxiliary Courtesy Examination. This is a free, confidential safety inspection. Call your local Coast Guard Auxiliary for details.

Be familiar with the use of distress signals and PFDs.

AVOID FIRES
Handle fuels carefully,
Read the engine owner's manual for proper fuel-system maintenance and inspect your engine's fuel system periodically.
Heed fire extinguisher regulations and keep them in good condition.
While refueling:
a. Fill the portable tanks on the dock.
b. Tie the boat securely.
c. Extinguish cigarettes and all flames on the boat. Turn off all engines and electrical equipment.
d. Keep the hose nozzle in contact with the fuel can or fill.
e. Wipe up all fuel spillage.
f. Ventilate the engine and fuel compartment.
g. Check boat for fumes.

BEFORE GETTING UNDERWAY
Leave a float plan. (See example on page I-5.)
Perform pre-departure check list. (See check list on page I-4.)
Check the weather: do not venture out if the weather is threatening.

WHILE UNDERWAY
PFDs should be worn by children and non-swimmers at all times. Everyone should wear them if conditions become hazardous.

Do not operate a boat if intoxicated, fatigued or stressed. These human factors cause 50 percent of all boating accidents.

Keep a good lookout. This is especially true of sailboats. Keep a watch to leeward under the headsail. Keep away from swimmers, divers and skiers.
Obey state and federal laws. Know your local laws and "rules of the road."
Respect bad weather: try to get to shore if the weather turns bad. Get and carry a radio with a NOAA "weather band" on FM 162.40-162.55MHZ.
IF TROUBLE OCCURS
Radio for help. Use the emergency VHF channel (i.e., 156.8MHZ).
Put on PFDs immediately.
Stay with the boat. In cold water, huddle together to prevent hypothermia.

FLOAT PLAN
Make copies of the example on page I-5 and use one before each trip. Fill it out and leave it with a reliable person who will notify the Coast Guard or other rescue organization if you fail to return on time. Do not forget to cancel the float plan upon your return.
BRIEF GLOSSARY
OF SAILING TERMS

BATTEN: A thin wooden or plastic strip placed in a pocket in the leech of a sail to help hold its form.

BLOCK: Pulley consisting of a frame in which is set one or more sheaves or rollers. Ropes are run over these rollers.

BOOM: Spar at the foot of the mainsail.

BOOM VANG: Tackle secured to the bottom of the boom about three feet aft of the gooseneck. The other block attaches to an eye at the base of the mast. The vang's purpose is to keep the boom steady and horizontal while sailing.

CHAINPLATES: Strips of metal fastened to the boat's hull or deck designed to take the stress of stays.

CLEVIS PIN: A small stainless steel pin that has a hole in one end for a cotter pin and is used to secure stays to chainplates and mast fittings.

CLEW: The aft-most lower corner of a sail.

COTTER PIN: A straight or circular split metal pin used to hold a clevis pin in place.

DOWNHAUL: A device used to tighten the luff of a sail.

FAIRLEAD: An eye used to lead line in the direction desired.

FOOT: The lower edge of a sail.

GOOSENECK: A metal device that secures the boom to the mast.

GUDGEON: A metal socket attached to the transom to receive the pintle of the rudder.

GUNWALES: The upper edge of a boat's side where it meets the deck.

HALYARD: A line for hoisting (or raising) the sails.

HEAD: The upper corner of a sail.

HEADBOARD: The fitting at the head of a sail with a hole in it to receive the main halyard.

HEADSTAY: The foremost stay on a sailboat. A jib is set on a headstay.

JIB SNAPS: Small fittings that are attached to the luff of a jib which secure the jib to the headstay.

JIBE: The action of the mainsail when shifting from one side of the boat to the other when heading downwind.

JIFFY REEFLING: (see "reefing") A quick method of reefing the mainsail, sometimes with one line.

LEECH: The aft edge of a sail.

LUFF: The forward edge of a sail.

MAINSHEET: The line used to trim a mainsail.

MASTHEAD FITTING: The fitting at the top of a mast.
BRIEF GLOSSARY (Continued)

MAST STEP: A metal fitting that holds the base of the mast in position.
OUTHAUL: A line used to haul the clew of a sail out to the edge of the boom.
PINTLES: Pins on the forward side of a boat's rudder, designed to rest in and pivot on the gudgeons secured to the transom.
REEFING: To reduce a sail by rolling or folding up part of it.
RIGGING: The wire supporting the spars is called standing rigging (stays or shrouds), and the ropes used in setting and trimming sails are known as running rigging (halyards and sheets).
ROLLER FURLING: A means of reducing sail on a main or jib by rolling the sail around a rod or wire.
SHACKLE: A U-shaped piece of metal with a pin across the open ends.
SHEET: A rope used to trim a sail.
SHROUD: A length of wire used to support a spar (same as a “stay”).
SLACK: The opposite of taut (i.e., slack away or off—to pay out).
SPREADERS: Aluminum tubes that project from a mast in a traverse direction in order to keep a stay at proper tension and to help hold the mast erect.
STAY: A length of wire used to support a spar (same as a “shroud”).
STEMHEAD FITTING: The fitting nearest the bow on the deck where the headstay attaches.
STEP: To step a mast is to set it in position.
TACK: The lower forward corner of a sail.
TILLER: A piece of wood connected with the rudder head. By this the rudder is moved as desired.
TOPPING LIFT: A wire and/or rope that attaches to the top of the mast and fastens to the end of the boom. Its purpose is to hold the end of the boom up when the mainsail is lowered.
TRIM: To trim sails. To put them in correct relation to the wind by means of sheets.
TURNBUCKLE: A device used to maintain correct tension on rigging.
II. General Handling & Operation

A. Diesel Engine

An engine owner's manual is supplied with your boat and should be read thoroughly. The manual contains technical specifications, running instructions and maintenance schedule on lubricants and fluids. For long engine life, follow routine maintenance schedules.

You should check engine oil, transmission fluid and coolant levels. Water, rust, scale and dirt will cause serious damage to the injectors on diesel engines. You should check your filters frequently and change when necessary.

If you start your engine, run it a minimum of 15 minutes to bring it up to operating temperature. This insures that any condensation is evaporated. Your engine should “run-out” at ¾ throttle at least once a month to clean out carbon build-up and moisture.

STARTING:
1. Visually check engine compartment to see that the throttle linkage, shifting controls, electrical connections and fuel lines are properly secured.
2. Before each start check oil in engine and transmission.
3. Insure that engine shut-off cable is properly secured and operating.
4. Place the shift lever in the neutral position.
5. Move the throttle or “fuel” lever forward to approximately the half-speed position.
6. Insert the starter key and turn to the “on” position.
7. Press the starter button and hold until engine starts, then release. The buzzer and/or light should then go off.
8. Back the throttle off to an idle position (700 to 800 rpm); allow cold engine to warm up a minimum of five minutes.
9. Check that the lube oil pressure warning light and the charge lamp go off. If any of the warning lamps do not go off above 1,000 rpm, the engine is malfunctioning and should be stopped immediately. Consult your nearest engine dealer.

NOTE: To stop engine at any time, pull “engine stop” lever all the way out. Before stopping, however, it is a good idea to idle the engine in neutral for about five minutes, then race it in the full-throttle position for a moment, then return to idle and stop the engine.

CAUTION: Do not turn safety main switch to “off” while engine is running. This can seriously damage the alternator.

MOTORING:

When engine is warm, you may move the “shift” lever either forward to
go ahead or aft to move in reverse.

**CAUTION:** Your rigging will conduct electricity. Always check for overhead high tension wires before proceeding. Once clear, you may increase your speed in a reasonable and safe manner as desired.

**IMPORTANT:** Do not shift from forward to reverse or back without first lowering engine rpm to idle. When sailing, it is best to start the engine before the sails are lowered. This way, it is still possible to maneuver if the engine should not start.

**B. Electrical System**

Your Hunter is fitted with an electrical system designed for both AC (AC not available on the 26.5 and smaller) and DC. While in port, you can operate any tool, appliance or other device designed to function on regular house current (120V) simply by plugging your dockside power cord into a convenient outlet on shore and turning your AC main breaker on.

**CAUTION:** Do not allow your dockside power cord to come in contact with the water. Never operate any AC power tool or other electrical equipment while you or the device are in contact with the water.

When leaving port, disconnect the dockside power cord and turn the main DC breaker on. This allows you to use the ship’s lights and other equipment designed to operate on direct current. Keep in mind that your DC power source is a 12-volt battery and, just as with your automobile, it must be charged regularly by operating the engine. Unless a state of charge is maintained, there may not be enough power to operate the starter motor. Dangerous situations can result if the engine cannot be started when needed.

Make a regular visual check of battery(ies) to insure proper water level and inspect terminals for signs of corrosion. If your boat sits for long periods without use, it is often a good idea to remove the battery(ies) and attach them to a trickle charger to keep them fully charged and ready to use.

**C. Water System**

The water heater operates either on 120 volts AC or when the engine is running. To obtain hot water from the engine, it must run a minimum of one-half hour.

**CAUTION:** Do not turn the water heater on until you are sure the tank is filled with water. To do so will destroy the heating element, which is not covered by the warranty.

Pressure water pumps are the demand type. Once the circuit breaker switch is on, opening the faucet will produce water flow.

**NOTE:** Intermittent operation of the freshwater pump while all faucets are closed usually indicates a leak somewhere in the lines. Trace the lines to locate the leak and repair.

**D. Stove**

Follow the operating instructions supplied with the unit installed with your boat.
E. Toilet

IMPORTANT: When not in use, lever must be left in the “dry” position to prevent flooding.

Before using, place the lever in the “wet” position and pump slowly to partly fill and wet the inside of the bowl. Return to “dry” position.

After using, return the lever to the “wet” position for flushing and pump until the bowl is thoroughly cleaned. Continue with several more full strokes to flush discharge lines. Return lever to the “dry” position and pump slowly until bowl is empty.

F. Pumps

All pumps should be checked frequently to insure proper operation. This is an especially important regular maintenance item since functioning of a pump could save your vessel from serious damage at some future time.

Inspect all hoses for chafing and dry rot. See that hose clamps are tight. Check that pump impeller area is clean and free of obstructions. Inspect electrical wiring for corrosion. Make sure float switch moves freely and is making an electrical connection.

G. Docking

Docking your boat should be handled carefully to avoid potential damage. Under normal wind and water conditions, the following considerations should be made:

1. Whenever possible, your approach should be made against the prevailing wind and current to assist in stopping the boat. Where these conditions are contrary, the strongest should be used to determine approach.
2. Approaching the dock—dock lines and fenders should be at ready, loose gear stowed and decks cleared. Determine the direction of wind and current, and, once you decide which side of the boat will be against the dock, rig dock lines and fenders on the appropriate side. One dock line should be attached to the bow cleat, another to the stern cleat opposite the side that will lie against the dock. NOTE: If the boat is to lie against a piling, rig a fender board across two or more fenders.
3. Tying up—attach bow and stern lines to dock, hauling boat in with fenders against dock. Rig crossing spring lines to limit motion forward and aft. Be sure to allow some slack in all lines to compensate for tidal activity if present. Never use bow rail, stern rail or stanchions to secure vessel, even for brief periods.

For other types of moorings, or for abnormal wind or water conditions, consult your Chapman’s or other approved boating guide.

H. Anchoring

Your Hunter comes with an on-deck anchor well and a burying-type anchor as standard equipment. The anchor is selected to suit the size and weight of your boat under normal anchoring conditions, and provides its best holding characteristic in muddy or sandy bottoms.

When anchoring, pay particular attention to the scope of your anchor rode (i.e., the relationship between the depth of the water and the length of the rode). A good rule of thumb is to allow a scope of about 7:1 (a rode seven times as long as the vertical distance from the bow to the bottom). A helpful aid is to mark the rode every 20 feet or so with knots or other types of indicators. Before dropping anchor, make sure the bitter end is secured to the cleat in the anchor well.

Also, be sure to consider wind direction, currents, mean low tide depths and other local conditions when anchoring, as well as the positions of any boats already anchored nearby.

CAUTION: Anchoring in unusual water and/or weather conditions will require additional precautions. Consult your Chapman’s or other approved guide for suggestions.

To weigh anchor, motor or sail (under main only) slowly forward. When at a point directly above the anchor, a quick tug should free it from the bottom. Take care not to damage the topsides when hauling the anchor aboard. It is good practice to thoroughly clean the anchor prior to placing it in the anchor well.
III. Sails & Rigging

A. Tuning the Conventional Fractional Rig (Hunter 23, Hunter 26.5, Hunter 333, Legend 35, Legend 37)

TUNING THE RIGGING:
After raising your mast, attach the headstay, backstay, upper shrouds and lower shrouds. Set the headstay turnbuckle at half open and then tighten backstay turnbuckle to medium tension.

To center the mast athwartships, start with only slight tension on the upper and lower shrouds. Check that the mast is centered in the boat by measuring
from the masthead to the chainplates with a steel tape measure hoisted completely up the main halyard. Adjust the upper shroud until the measurements port and starboard are exactly the same. Now the spar is plumb athwartships, tension both uppers equally, counting turnbuckle revolutions as you go. Tighten uppers until you have approximately one inch of "prebend" fore and aft in the mast. This is achieved because the swept spreaders will push the middle part of the mast forward as you increase tension of the uppers.

Now tighten the lower shrouds evenly, making sure the mast remains straight athwartship. Sight up the luff groove to assure this straightness. Lowers should end up almost as tight as the uppers. (The uppers should always be the tightest.) Both the Legend 35 and Legend 37 are equipped with double spreaders. The three shrouds should be made progressively tighter toward the top of the rig; the uppers should be the tightest of all. Tighten backstay to a taut position: perhaps eight to ten turns past your original tension.

Check the mast tuning by sailing in medium winds (10-12 knots). Sometimes fine tuning the upper and lower shrouds is necessary when the spar is loaded in sailing conditions. Sail on both tacks, sighting up the luff groove to check athwartship straightness. Both upper and lower shrouds should be taut on the leeward side.

When mast tuning is complete, install cotter pins in all turnbuckles and tape over sharp edges of the cotter pins with chafe tape.

**B. Tuning the B&R Rig**
(Hunter 28.5, Legend 40, Legend 45)

**NOMENCLATURE DESIGNATION:**

- upper-upper ................................................................. $D_3^*$
- lower-upper ................................................................. $V_2$
- lower-intermediate ..................................................... $V_1$
- lower ................................................................. $D_1$
- upper-intermediate ................................................... $D_2^*$
- lower-diamond ................................................................ $d_1$
- upper-diamond ........................................................... $d_2$

*D2 and D3 are cut to a fixed length (no turnbuckles).

Initial tuning is best accomplished before the mast is stepped.

Support the mast, forward side down, about one-quarter of its length from the end and at its center. Once the mast is supported, make certain that it has no bow in any direction. Attach a small string from the masthead, in line with the sail track groove, to the base of the mast, stretching it as tight as possible. Check to make sure it is a constant distance from the mast along the entire length.

You are now ready to "tune in" the desired mast bend, which is one percent of the mast height above the boom (.01 $\times$ mast height above boom). On a 50' mast, this would be .5 feet at the mid-point of the mast.

Using the rigging diagram, locate $d_1$ and $d_2$. Before tuning, make sure the turnbuckles are adjusted back with equal thread showing. Carefully counting turns, adjust $d_1$ port, $d_1$ starboard, $d_2$ port and $d_2$ starboard evenly until the desired bend is induced. This is checked by measuring from the string down to the mast at the center of the mast.
from the masthead to the chainplates with a steel tape measure hoisted completely up the main halyard. Adjust the upper shroud until the measurements port and starboard are exactly the same. Now the spar is plumb athwartships, tension both uppers equally, counting turnbuckle revolutions as you go. Tighten uppers until you have approximately one inch of “prebend” fore and aft in the mast. This is achieved because the swept spreaders will push the middle part of the mast forward as you increase tension of the uppers.

Now tighten the lower shrouds evenly, making sure the mast remains straight athwartship. Sight up the luff groove to assure this straightness. Lowers should end up almost as tight as the uppers. (The uppers should always be the tightest.) Both the Legend 35 and Legend 37 are equipped with double spreaders. The three shrouds should be made progressively tighter toward the top of the rig; the uppers should be the tightest of all. Tighten backstay to a taut position: perhaps eight to ten turns past your original tension.

Check the mast tuning by sailing in medium winds (10-12 knots). Sometimes fine tuning the upper and lower shrouds is necessary when the spar is loaded in sailing conditions. Sail on both tacks, sighting up the luff groove to check athwartship straightness. Both upper and lower shrouds should be taut on the leeward side.

When mast tuning is complete, install cotter pins in all turnbuckles and tape over sharp edges of the cotter pins with chafe tape.

B. Tuning the B&R Rig
(Hunter 28.5, Legend 40, Legend 45)

NOMENCLATURE DESIGNATION:

- upper-upper .................................................. D3*
- lower-upper .................................................. V2
- lower-intermediate ........................................ V1
- lower .......................................................... D1
- upper-intermediate ....................................... D2*
- lower-diamond .............................................. d1
- upper-diamond ............................................. d2

* D2 and D3 are cut to a fixed length (no turnbuckles).

Initial tuning is best accomplished before the mast is stepped.

Support the mast, forward side down, about one-quarter of its length from the end and at its center. Once the mast is supported, make certain that it has no bow in any direction. Attach a small string from the masthead, in line with the sail track groove, to the base of the mast, stretching it as tight as possible. Check to make sure it is a constant distance from the mast along the entire length.

You are now ready to “tune in” the desired mast bend, which is one percent of the mast height above the boom (.01 × mast height above boom). On a 50' mast, this would be .5 feet at the mid-point of the mast.

Using the rigging diagram, locate d1 and d2. Before tuning, make sure the turnbuckles are adjusted back with equal thread showing. Carefully counting turns, adjust d1 port, d1 starboard, d2 port and d2 starboard evenly until the desired bend is induced. This is checked by measuring from the string down to the mast at the center of the mast.
It is important to make sure the mast is straight athwartships at this time.

You are now ready to step the mast.

Step the mast with all shrouds loosely attached.

Adjust the forestay and backstay to obtain the desired mast rake. The mast should be vertical or raked aft. The more rake, the greater the weather helm. The forestay and backstay should have a reasonable amount of tension on them.

Adjust V2 (port and starboard) evenly until they are tight. You should finish with approximately equal amounts of thread showing on each turnbuckle.

Using the jib halyard, check the mast for athwartship plumb. Pull the halyard out to the side of the boat and below the sheer. Repeat the procedure on the opposite side. If you find a big difference (more than ½ inch), adjust turnbuckles an equal amount in opposite directions until the mast is straight.

Adjust V1 (port and starboard) using the above procedure.

Repeat the procedure for D1 (port and starboard).

Your mast should now have the original “pre-bend” and be straight athwartship.

Check the mast tuning by sailing in medium winds (10 to 12 knots). Sail on both tacks, sighting up the luff groove to check athwartship straightness. Shrouds should not be loose on the leeward side. (This is especially important with the B&R rig.) Follow the progressive shroud tightness routine described in the tuning instructions for the conventional rig. When mast tuning is complete, install cotter pins in all turnbuckles and tape over sharp edges of the cotter pins with chafe tape.
C. Roller Furling

OPERATING THE ROLLER FURLING:
1. To furl the sail, release the jib sheet and pull in on furling line from cockpit. Hand power is all that's needed; only special situations necessitate using a winch.
2. To roll the jib tightly around the headstay, it is advisable to keep some tension on the jib sheet. This can be done by holding the jib sheet and allowing it to slide through your fingers or by leaving two turns around a winch while furling. After jib has been completely furled, furling line should be cleated and jib sheet tensioned.
3. To unfurl, uncket furling line, leaving one turn around the cleat for friction. This prevents snags on the drum. The jib sheet on leeward side of boat is then pulled to unfurl sail. It may be unrolled part-way or all the way, depending on wind conditions.

REEFING THE ROLLER FURLING SAIL:
1. The sail should be tightly rolled to maintain optimum sail shape. Leave two turns around the sheet winch with the tail of the jib sheet held loosely in your hand. Then pull the furling line in against tension of jib sheet to achieve the tightest roll (and, therefore, the best sail shape).
2. You may reef the sail to any point. Most any sail may be reefed except a large genoa which is specifically cut very full and has a lightweight cloth that cannot withstand the strain of reefing. (Consult a sailmaker if in doubt.)

D. Reefing the Mainsail

Your Hunter or Legend is equipped with an easy-to-use jiffy reefing system.
To reef the main:
1. Ease the mainsheet (boom vang if installed), making sure topping lift is secured in position.
2. Lower the main halyard so that tack reef cringle can be placed on gooseneck reef hook. Re-tension main halyard when hooked in place.
3. Clew reef line must now be tensioned so that clew reef cringle is brought down snugly against boom.
4. Readjust mainsheet and boom vang.
5. The reefed folds of cloth can be rolled up and secured with short lines through the reef points and around the folds and boom. IMPORTANT: Be sure to untie these first when shaking out the reef.
6. To unreef, reverse the procedure.
E. Sail Care and Storage

Your Hunter or Legend comes with Dacron mainsail and 110% genoa jib. To extend the life of your sails and maintain their best performance:
1. Never use them in wind ranges that exceed their capabilities.
2. Never let them luff for extended periods of time.
3. Rinse your sails in freshwater whenever possible if you sail in saltwater.
   Tub wash them every few seasons to keep them bright and attractive. CAUTION: Do not machine wash. Use a mild detergent in warm water, and remove all detergents completely with a thorough rinsing.
   For oil and grease stains, use commercial cleaning solvents. Should a yellow stain develop, bleach with oxalic acid and rinse thoroughly. Rust stains should be soaked in a warm solution of two parts hydrochloric acid per 100 parts water, rinsing thoroughly.
   After rinsing your sails, spread them and allow to dry thoroughly before bagging. This is a good time to inspect them for minor damage. When dry, fold according to diagram. First spread sail on flat surface, then fold in a smooth, accordion pleat from the foot to the head. Next, roll the folded sail from the tack to the clew and slide carefully into bag.
   At the end of each season, it is good practice to have your local sailmaker inspect your sails for signs of wear and tear.

F. Care of Standing Rigging

The stays and shrouds on your Hunter or Legend are highly durable stainless steel to insure years of reliable service. To protect your standing rigging, keep it clean and, whenever possible, rinse thoroughly with freshwater. Check occasionally for “fish hooks,” strands of wire that have broken and curled outward. These can snag sails and inflict painful cuts in bare hands. Broken strands indicate the wire is deteriorating and should be replaced.

Also inspect turnbuckles regularly and replace any missing cotter pins. Occasional lubricating improves both the life and the function of the turnbuckles.

G. Care of Running Rigging

To protect your running rigging (sheets, halyards) from damage, wash with cold water (and a mild detergent, if necessary), especially after exposure to saltwater. Rinse thoroughly and coil. Hang the tail ends of halyards off the deck to promote drying. Sheets should also be hung to dry.

Inspect all lines periodically for fraying and other damage. Lines showing substantial wear should be replaced.

H. Stepping the Mast On the Hunter 23

Hunter Marine recommends that you walk through the following seven steps and assign each person their respective task and positions during the stepping of the mast. Sailing is a fun and safe sport when the crew operates as a team. Good luck and smooth sailing.
STEP 1:
You will start off by raising the boom crutch to its highest position. Then walk the mast aft with the mainsail track down until the base of the mast lines up with the mast step. Position the mast correctly in the step and have the crew member designated push the pin through the aft hole connecting the two parts at the step to form a hinge.

Loosen all turnbuckles until there are four (4) full turns on each end and then attach the uppers, lowers and the backstay to the appropriate chainplates. Attach a swivel block, not included, to the mooring pin in the bow. Tie the jib sheet to the forestay turnbuckle with a bowline and lead the sheet through the swivel block and aft to one of the jib sheet winches.

You are now ready to raise the mast. (We suggest that you double-check these procedures one more time before going to step two.)

STEP 2:
The strongest of the crew members will be the one to raise the mast as far as possible while standing in the cockpit at the forward end while another crew member puts tension on the line attached to the headstay by cranking the jib sheet winch with the winch handle. Tighten this line as tight as you can.

STEP 3:
After making sure that the headstay line is fully supporting the mast and is now securely cleated, the crew members change positions; the crew member at the winch takes the place of the crew member at the mast and vice versa.
STEP 4:

The mast continues to be raised by a joint effort of cranking the winch while at the same time hoisting/guiding the mast easily, as the headstay line will carry the bulk of the weight. Team effort here pays off. Be sure it doesn’t lean from side to side; keep it straight as it goes up.

STEP 5:

The crew member guiding the mast upward holds it in the upright position while the crew member at the winch goes forward. Disconnect the headstay line and attach the headstay to the chainplate.

STEP 6:

All you need to do now is insert the forward pin through the holes at the mast step, thereby securing the mast to the mast step and deck. The other crew member continues to hold the mast steady during this final procedure.

STEP 7:

Now all you have left to do is tighten and tune the rigging, attach the sails and give your Hunter 23 the “once over” before backing the trailer into the water and setting out to sea. Make sure all your gear is properly stowed, your car is locked and you have the keys, and then you’re ready for any adventure awaiting you and your crew.
HUNTER 23 MOTOR:
The Hunter 23 outboard motor should be operated in accordance with the instructions provided by the manufacturer.

As a precaution to insure that you do not lose the outboard if the clamp comes loose, always have a safety line attached from the motor to the boat.

HUNTER 23 TRAILER:
It is recommended that you maintain your trailer weight at approximately 225 pounds.
IV. Maintenance

A. Engine, Transmission and Drivetrain

ENGINE:

Follow the fuel and lubrication requirements in the Engine Manual. Check the engine oil level before and after operation and use quality motor oil (refer to Engine Manual). Be certain the proper amount of oil is in the crankcase at all times.

Engine alignment: The engine should be aligned by experienced marine service personnel. Final alignment should be done after launching, with all normal gear aboard. A description of the procedure follows:

The coupling flanges must come together evenly at all points, a feeler gauge is used to check the gap. If adjustment is necessary, the engine is tilted up or down and/or side to side until the flanges meet equally. Severe vibration will result from misalignment and can cause strut bearing and shaft damage.

Alignment should be checked again after several weeks of use.
(Refer to this manual’s alignment drawing.)

TRANSMISSION:

Follow the lubrication requirements of the Engine Manual. The oil level should be checked immediately after operation.

DRIVETRAIN:

The shaft log (stuffing box) should be inspected periodically.

The stuffing box is held to the shaft log tube by a rubber tube secured by hose clamps. The clamps should be tight and no water should leak from this location. A slight drip from the stuffing box at the shaft exit is necessary (four drops a minute) and normal.

To adjust, loosen the lock nut, tighten gland nut one-quarter turn, and retighten lock nut. If excessive water flow persists after adjustment, replace the packing and then adjust as above.

B. Steering

The manufacturer’s instructions for maintaining pedestal steering system should be followed closely. Wires should be periodically inspected for proper tension. Lightly oil all wire.

C. Electrical Systems

The electrical system is a 12-volt, negative ground installation. The owner should periodically inspect battery(ies) and cables for signs of corrosion, cracks, and electrolyte leakage.

D. Plumbing Systems

All pumps should be checked frequently to insure proper operation. This
is an especially important regular maintenance item since proper functioning of a pump could save your vessel from serious damage in the future.

Inspect all hoses for chafing and dry rot. See that hose clamps are tight. Check that the pump impeller area is clean and free of obstructions.

Inspect electrical wiring for corrosion. Make sure float switches move freely and are making an electrical connection.

The owner should become familiar with the layout of the water and waste systems by walking through the boat with the diagrams provided in this manual. It is especially important that the owner knows all thru-hull valve locations and inspects for leaks frequently.

**General Thru-hull List (varies from boat to boat—see diagrams in section VI)**
1) Engine cooling system
2) Galley sink
3) Head sink
4) Head toilet (water intake)
5) Holding tank discharge
6) Scupper drains

**E. Fuel System**

The owner should inspect the condition of fuel lines for cracks or leaks. A primary source of fuel-related problems is water in the system. The owner should seek out only well maintained fueling facilities and make sure fuel fill caps are tightly secured after filling. Check and maintain fuel filters periodically.

**F. General Care**

**CLEANING FIBERGLASS SURFACES:**

Fiberglass surfaces should be cleaned regularly. Normal accumulations of surface dirt can be removed simply by occasional rinsings with water. If your boat is operated in salt water, more frequent rinsing will be required. To remove stubborn dirt, grease or oil, use a mild detergent and a soft brush. Rinse with clean fresh water.

It is also a good idea to wax the fiberglass once or twice a year to maintain a deep, glossy appearance. Your local marine supply should be able to provide an appropriate wax.

**FIBERGLASS REPAIRS:**

Your Hunter or Legend dealer can supply you with the proper gel coat used to repair any hairline cracks or chips.

1. Using a mild detergent solution, clean repair area completely of wax, dirt or oil, and dry completely.
2. To patch "spiderweb" or hairline cracks, begin by widening the crack so that it will hold putty. This is most easily done with an electric drill or router equipped with a V-shaped grinding bit. Also, cut one-quarter inch or so beyond the end of each crack to relieve any stress.
3. Brush away all dust from the crack.
4. Mix gel coat with filler powder to form a creamy consistency. Mix more than enough patching compound to do the job and stir to a smooth blend.
Temperatures should be in the 60s or above, or a heat lamp should be used for application.

5. Using a putty knife, work the mixture firmly into the crack to eliminate air bubbles. Leave an excess of about one-sixteenth of an inch above the surface of the crack to allow for shrinkage. Wet sand and buff (with compound) the repaired area.

TEAK CARE:

Teak wood is an extremely durable wood with a high oil content. To maintain that durable quality it should be given a coat of teak oil once a year or more in northern climates and twice a year or more in tropical climates.

Teak can be allowed to weather out, as seen on many boats, but this will eventually lead to cracking and splitting.

If you wish to maintain your teak with varnish, resin or urethane, a sealer should be applied after cleaning and sanding. Complete finishing procedures can be obtained from your marine finish products manufacturer or supplier.

FABRIC CARE:

Cushions should be removed and stored at home if possible. If not, prop them vertically to promote airflow around each cushion.

WINCH MAINTENANCE:

Follow the maintenance instructions prescribed by the winch manufacturer.

GENERAL HARDWARE MAINTENANCE:

Check all fittings regularly to be sure screws are tight. Occasionally lubricate all moving parts on such fittings as blocks, turnbuckles and cam cleats, as well as the locking pins of snatch blocks, track slides, spinnaker poles, etc.

Inspect chocks, cleats and fairleads for roughness and smooth with fine-grained emery paper if necessary.

Also, replace any missing or damaged cotter pins in turnbuckles and shackles, and either tape them or use protective covers manufactured for that purpose.
V. Storage/Winterization

IMPORTANT: Winter storage is recommended to be done in one of the following three ways, either: 1) by blocking the boat via a cradle; or 2) with chained stands on level ground; or 3) by storing the boat in the water with a bubbler system to prevent icing. Damage to your boat, including engine misalignment caused by twisting, is not covered by the warranty.

A. Sails

Sails and synthetic lines should be washed and dried thoroughly. Sails should be properly folded and stowed in a dry, well ventilated place. Many sailboat owners send their sails back to the sail manufacturer at the end of each season. The sailmaker will check the stitching and sailcloth for wear and store the sails until the start of the next season.

B. Electrical

Remove battery from boat. (Refer to Engine Manual.)

C. Cushions

Cushions should be removed and stored at home if possible. If not, prop them vertically to promote airflow around each cushion.

D. Hatches

Hatches and floorboards should be left open a crack to provide ventilation for the whole boat. However, it is prudent to loosely cover any open hatches with a tarp or plastic sheeting.

E. Water System—Water Heater

WATER SYSTEM:

Open a faucet and allow the pump to empty the tank. Then add approximately two gallons of non-toxic anti-freeze solution to the tank and repeat the pumping out procedure.

A second method is to disconnect the hoses at the pump, allowing them to drain. Find the lowest point in the system and disconnect the fitting. Open all faucets to allow the lines to drain. If possible, use a short piece of hose on the faucet to blow through the lines to clear all water.

WATER HEATER:

Open valve and drain fully. Leave valve open during lay-up time.

F. Toilet and Holding Tank

Drain and flush toilet. Using automotive anti-freeze (ethylene glycol) in a 50/50 mixture with water, pump through toilet and into holding tank.
G. Engine
1. Drain the cooling water completely out of the engine and flush the line thoroughly with freshwater. Don’t use high pressure through the line.
2. Remove the fuel completely from all fuel lines.
3. Disconnect the main battery cables from the battery terminals.
4. To prevent corrosion inside the cylinders, pour a little lubricating oil into the suction pipe while turning the engine. Enough oil to reach the intake/exhaust valve is sufficient.
5. Put the piston at top dead center of compression stroke so that the intake/exhaust valves are completely closed.
6. Apply a thin anti-corrosion treatment to the plating and exposed painted surfaces.
7. The engine should be in a well ventilated area, and protected from any kind of dampness.
8. Put a dust cover over the engine.
9. Check your operation manual for engine diagram and for “Manufacturer’s Recommended Winterizing Procedures.”

H. Outboard Engine
1. Take it home and store it in a safe place. Be very careful storing the gas tank as the gasoline is very flammable.
HUNTER 23
PROFILE

SPECIFICATIONS
L.O.A. 23'3"
L.W.L. 19'7"
BEAM 8'
DRAFT (KEEL) 2'3"
DISPLACEMENT 2,450 LBS.
BALLAST 800 LBS.
HEADROOM 4'7"
MAST HEIGHT (FR DWL) 33'
SAIL AREA (@ 100% FORETRIANGLE) 235.5 SQ. FT.
E 9'9"
J 8'6"
P 25'8"
I 26'0"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL MEASUREMENTS APPROXIMATE.
HUNTER 23
INTERIOR
HUNTER 23
ELECTRICAL DIAGRAM

NOTE: THE MAST IS GROUNDED TO THE FWD. KEEL BOLT WITH AN 8 GA. BLACK WIRE.

LEGEND
1. 72 AMP BATTERY
2. SWITCH PANEL
3. MAST POST

SYMBOLS

16 GA. RED, BLUE & 2 BLACK
16 GA. WHITE & BLACK
8 GA. BLACK
8 GA. RED
CABIN LIGHT ROUND
BOW & STERN

COLOR GAUGE APPLICATION
RED 16 GA. MAST LIGHT
BLUE 16 GA. CABIN LIGHTS
WHITE 16 GA. BOW & STERN LIGHTS
BLACK 16 GA. COMMON
RED 8 GA. POS. BATTERY
BLACK 8 GA. NEG. BATTERY & MAST GROUND
HUNTER 26.5
PROFILE

SPECIFICATIONS
L.O.A. 26'7"
L.W.L. 22'5"
BEAM 9'
DRAFT 3'6"
DISPLACEMENT 4,400 LBS.
BALLAST (WING) 1,800 LBS.
HEADROOM 5'6"
MAST HEIGHT (FR DWL) 37'9"
SAIL AREA (@ 100% FORETRIANGLE) 303.3 SQ. FT.
E 10'10"
J 9'5"
P 30'6"
I 29'5"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.
ALL MEASUREMENTS APPROXIMATE.
HUNTER 26.5
ELECTRICAL DIAGRAM
Continued

WIRE HARNESS “A”

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<td>BOW &amp; STERN LIGHTS</td>
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<td>BLACK</td>
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MAST WIRE HARNESS

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HUNTER 28.5
PROFILE

SPECIFICATIONS
L.O.A. 28'5"
L.W.L. 23'9"
BEAM 10'6"
DRAFT (SHOAL) 4'0"
(DEEP) 5'2"
DISPLACEMENT (SHOAL) 7,100 LBS.
(DEEP) 7,000 LBS.
BALLAST (SHOAL) 3,100 LBS.
(DEEP) 3,000 LBS.
HEADROOM 6'2"
MAST HEIGHT (FR DWL) 41'3"
SAIL AREA (@ 100% FORETRIANGLE) 398 SQ. FT.
E 10'10"
J 12'1"
P 31'9"
I 37'4"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL MEASUREMENTS APPROXIMATE.
NOTE: CHAINPLATES AND MAST ARE GROUNDED TO FORWARD KEEL EAR BOLTS WITH 8 GA. BLACK WIRE.
HUNTER 28.5
ELECTRICAL DIAGRAM—AC/DC
Continued

WIRE HARNESS

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<td>ELECTRIC BILGE INLINE FUSE</td>
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HUNTER 28.5
WIRING THRU HEADLINER DIAGRAM—AC/DC
Continued

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HUNTER 333
PROFILE

SPECIFICATIONS
L.O.A. 33'2½"
L.W.L. 26'10"
BEAM 10'
DRAFT 4'6"
DISPLACEMENT 10,500 LBS.
BALLAST 4,000 LBS.
HEADROOM 6'2"
MAST HEIGHT (FR DWL) 53'
SAIL AREA (@ 100% FORETRIANGLE) 522 SQ. FT.
E 13'6"
J 11'9"
P 43'2"
I 39'4½"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL MEASUREMENTS APPROXIMATE.
LEGEND
1. SWITCH PANEL
2. SMALL LIGHT
3. LARGE LIGHT
4. READING LAMPS (UNDER STOWAGE COMPARTMENT)
5. 16 GA. BROWN AND BLUE WIRES
NOTE: GROUND MAST & CHAINPLATES TO FWD. KEEL BOLT USING 8 GA. BLACK WIRE.

LEGEND
1. SWITCH PANEL
2. WATER HEATER
   (SEE AC ELECTRICAL DIAGRAM)
3. BATTERY SWITCH
4. BATTERIES
5. COMPASS
6. PRESSURIZED WATER PUMP
7. BILGE PUMP
8. FLOAT SWITCH
9. SHOWER SUMP PUMP

SYMBOLS
\[ \text{\textbullet} \] BOW AND STERN LIGHTS
\[ \text{16 GA. BLACK AND WHITE WIRES} \]
\[ \text{--- ---} \] WIRE HARNESS "A" (THRU-PAN)
\[ \text{--- ---} \] 4 GA. BATTERY CABLE (RED AND BLACK)
\[ \text{--- ---} \] 10 GA. WIRES (RED AND BLACK)
HUNTER 333
DC ELECTRICAL DIAGRAM II
Continued

WIRE HARNESS "A"

<table>
<thead>
<tr>
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<th>APPLICATION</th>
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<tr>
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<td>G</td>
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<td>16</td>
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<tr>
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<tr>
<td>B</td>
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<td>16,12,10</td>
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<tr>
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<td>10</td>
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<tr>
<td>BG</td>
<td>BEIGE</td>
<td>12</td>
<td>BILGE PUMP (INLINE FUSE)</td>
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<td>BROWN</td>
<td>12</td>
<td>BILGE PUMP</td>
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LEGEND
1. FUEL FILL DECK PLATE          7. BILGE PUMP
2. FUEL FILTER                    8. SHOWER
3. SEA STRAINER                   9. WATER LOCK (MUFFLER)
4. MANUAL WASTE PUMP              10. PRESSURIZED WATER PUMP
5. VENTED LOOP                    11. WATER FILL DECK PLATE
6. WASTE DECK PLATE               12. 3-WAY WATER VALVE
LEGEND®35
PROFILE

SPECIFICATIONS
L.O.A. 35'7"
L.W.L. 29'9"
BEAM 11'9"
DRAFT (SHOAL) 4'6"
(DEEP) 6'6"
DISPLACEMENT (SHOAL) 12,600 LBS.
(DEEP) 12,400 LBS.
BALLAST (SHOAL–WING) 4,800 LBS.
(DEEP) 4,600 LBS.
HEADROOM 6'2"
MAST HEIGHT (FR DWL) 54'
SAIL AREA (@ 100% FORE-
TRIANGLE) 592.7 SQ. FT.
E 14'6"
J 12'3"
P 45'0"
I 43'6"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL MEASUREMENTS APPROXIMATE.
LEGEND
1. BATTERIES
2. BATTERY SELECTOR SWITCH
3. SHOWER SUMP PUMP
4. WATER HEATER
5. BILGE PUMP
6. PRESSURIZED WATER PUMP
7. BATTERY CHARGER

SYMBOLS
4 GA. BATTERY CABLE
10 GA. WIRE
WIRE HARNESS “D”
8 GA. WIRE
14/3 BOAT CABLE
16 GA. WIRE
12 GA. WIRE
### WIRE HARNESS “D”

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<tr>
<td>BR</td>
<td>BROWN</td>
<td>12</td>
<td>BILGE PUMP (HOT), SWITCH PANEL TO BILGE PUMP</td>
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<tr>
<td>BG</td>
<td>BEIGE</td>
<td>12</td>
<td>AUTO FLOAT SWITCH (HOT), FROM BATTERY TO INLINE FUSE, FROM INLINE FUSE TO FLOAT SWITCH</td>
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<tr>
<td>B</td>
<td>BLACK</td>
<td>12</td>
<td>BILGE PUMP (COMMON), SWITCH PANEL TO BILGE PUMP</td>
</tr>
<tr>
<td>R</td>
<td>RED</td>
<td>10</td>
<td>PRESSURIZED WATER PUMP (HOT), SWITCH PANEL TO WATER PUMP</td>
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<tr>
<td>B</td>
<td>BLACK</td>
<td>10</td>
<td>PRESSURIZED WATER PUMP (COMMON), SWITCH PANEL TO WATER PUMP</td>
</tr>
<tr>
<td>14/3</td>
<td>WHITE</td>
<td>14</td>
<td>WATER HEATER, 110V RECEPTACLES, SWITCH PANEL TO WATER HEATER &amp; 110V RECEPTACLES</td>
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</table>
WIRE HARNESS “A”

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<tr>
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<td>16</td>
<td>MAST, ANCHOR LIGHT</td>
</tr>
<tr>
<td>GR</td>
<td>GREEN</td>
<td>16</td>
<td>MAST, STEAMING LIGHT</td>
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<tr>
<td>P</td>
<td>PURPLE</td>
<td>16</td>
<td>MAST, DECK LIGHT</td>
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<tr>
<td>BK</td>
<td>BLACK</td>
<td>16</td>
<td>COMMON, STEAMING, ANCHOR &amp; DECK LIGHTS</td>
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<tr>
<td>I</td>
<td>BLACK</td>
<td>Inst.</td>
<td>INSTRUMENTS</td>
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<tr>
<td>C</td>
<td>WHITE</td>
<td>Coax.</td>
<td>VHF RADIO ANTENNA</td>
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WIRE HARNESS “C”

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<td>CABIN SPEAKERS</td>
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<tr>
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<td>BROWN</td>
<td>16</td>
<td>SPEAKERS</td>
</tr>
<tr>
<td>BK</td>
<td>BLACK</td>
<td>16</td>
<td>COMMON, CABIN LIGHTS &amp; SPEAKERS</td>
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</tbody>
</table>
LEGEND®35
PLUMBING DIAGRAM
Continued

SYMBOLS

--- POLYBUTYLINE TUBE (COLD WATER)
- - - POLYBUTYLINE TUBE (HOT WATER)
— . — ¾" SHIELDCVAC HOSE (VENTS & SHOWER DRAIN)
— .. - 1" SHIELDCVAC HOSE (BILGE PUMP)
----- 1¼" SANITATION HOSE (SINK DRAINS)
--- — 1½" SANITATION HOSE (HEAD SYSTEM)
<-> -> ¾" WATER HOSE (BLACK) HEAD WATER PICK-UP

△ PLASTIC THRU-HULL
▲ BRONZE THRU-HULL
△ VENT
○ GATE VENT
EMERGENCY TILLER

PEDESTAL

SHEAVE PLATE

UHMW RUDD. BEARING (@ DECK)

RUDDER POST (FIBERGLASS)

RUDDER STOCK S.S.
### LEGEND® 37

**PROFILE**

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
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<tbody>
<tr>
<td><strong>L.O.A.</strong></td>
<td>37'6&quot;</td>
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<tr>
<td><strong>L.W.L.</strong></td>
<td>31'4&quot;</td>
</tr>
<tr>
<td><strong>BEAM</strong></td>
<td>12'10&quot;</td>
</tr>
<tr>
<td><strong>DRAFT (SHOAL)</strong></td>
<td>4'9&quot;</td>
</tr>
<tr>
<td><strong>(DEEP)</strong></td>
<td>6'8&quot;</td>
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<tr>
<td><strong>DISPLACEMENT</strong></td>
<td></td>
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<tr>
<td><strong>(SHOAL)</strong></td>
<td>14,900 LBS.</td>
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<tr>
<td><strong>(DEEP)</strong></td>
<td>14,700 LBS.</td>
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<tr>
<td><strong>BALLAST</strong></td>
<td></td>
</tr>
<tr>
<td><strong>(SHOAL—WING)</strong></td>
<td>6,000 LBS.</td>
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<tr>
<td><strong>(DEEP)</strong></td>
<td>5,800 LBS.</td>
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<tr>
<td><strong>HEADROOM</strong></td>
<td>6'3&quot;</td>
</tr>
<tr>
<td><strong>MAST HEIGHT (FR DWL)</strong></td>
<td>59'0&quot;</td>
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<tr>
<td><strong>SAIL AREA (@ 100% FORE-TRIANGLE)</strong></td>
<td>704 SQ. FT.</td>
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<tr>
<td><strong>E</strong></td>
<td>15'6&quot;</td>
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<tr>
<td><strong>J</strong></td>
<td>13'6&quot;</td>
</tr>
<tr>
<td><strong>P</strong></td>
<td>49'0&quot;</td>
</tr>
<tr>
<td><strong>I</strong></td>
<td>48'0&quot;</td>
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*SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL MEASUREMENTS APPROXIMATE.*
LEGEND® 37
PROFILE

SPECIFICATIONS
L.O.A. 37'6"
L.W.L. 31'4"
BEAM 12'10"
DRAFT (SHOAL) 4'9"
   (DEEP) 6'8"

DISPLACEMENT
(SHOAL) 14,900 LBS.
(DEEP) 14,700 LBS.

BALLAST
(SHOAL-WING) 6,000 LBS.
(DEEP) 5,800 LBS.

HEADROOM 6'3"

MAST HEIGHT (FR DWL) 59'0"

SAIL AREA (@
100% FORE-
TRIANGLE) 704 SQ. FT.

E 15'6"
J 13'6"
P 49'0"
I 48'0"

SPECIFICATIONS SUBJECT TO
CHANGE WITHOUT NOTICE.
ALL MEASUREMENTS
APPROXIMATE.
Continued
Wiring 10 Headliner Diagram

LEGEND

- BLACK
- WHITE
- BK
- P
- GR
- R
- CP
- W
- BR
- BL
- 10/3
- 14/3
- 1/4

CONTINUED
LEGEND®37
PLUMBING DIAGRAM
Continued

SYMBOLS Continued

☐ SCUPPER (ENGINE EXHAUST)
☐ GATE VALVE
—— POLYBUTYLENE TUBE, PRESSURIZED WATER (COLD)
—— POLYBUTYLENE TUBE, PRESSURIZED WATER (HOT)
—— 1 1/2" SHIELDVAC HOSE,
   WASTE SYSTEM & GALLEY DRAIN
—— 1¼" SHIELDVAC HOSE, VANITY DRAIN
+++++ 3/4" SHIELDVAC HOSE, VENT (WASTE & WATER),
   AFT & SHOWER SUMP PUMPS

—— ¾" BLACK WATER HOSE, HEAD WATER PICK-UP
—— 2" EXHAUST HOSE
—— 1¼" FUEL FILL HOSE
—— 5/8" FUEL HOSE (VENT)
—— ¼" FUEL HOSE, ENGINE FUEL FEED & RETURN
—— 1" SHIELDVAC HOSE, BILGE PUMP
—— 5/8" WATER HOSE, ENGINE WATER PICK-UP
   & HEAT EXCHANGE (WATER HEATER)
LEGEND® 40

PROFILE

SPECIFICATIONS
L.O.A. 39'7.5"
L.W.L. 32'6"
BEAM 13'5"
DRAFT (SHOAL) 5'0"
(DEEP) 6'6"

DISPLACEMENT (SHOAL) 17,900 LBS.
(DEEP) 17,400 LBS.
BALLAST (SHOAL) 8,400 LBS.
(DEEP) 7,900 LBS.
HEADROOM 6'6"
MAST HEIGHT (FR DWL) 58'6"
SAIL AREA (@ 100% FORE-TRIANGLE) 787 SQ. FT.
E 13'9"
J 17'0"
P 48'0"
I 53'9"

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL MEASUREMENTS APPROXIMATE.
LEGEND®40
ELECTRICAL DIAGRAM

NOTE: CHAINPLATES AND MAST ARE GROUNDED TO FORWARD KEEL EAR BOLTS WITH 8 GA. BLACK WIRE.

LEGEND
1. SWITCH PANEL
2. BATTERY CHARGER
3. AFT SHOWER SUMP PUMP (ELECTRIC)
4. 85 AMP BATTERIES
5. SAFETY MAIN SWITCH
6. AUTOMATIC FLOAT SWITCH
7. BILGE PUMP
8. PRESSURIZED WATER PUMP (ELECTRIC)
9. MAST COMPRESSION
10. FORWARD SHOWER SUMP PUMP
11. WATER HEATER
12. NORCOLD REFRIGERATOR

SYMBOLS
——— 4 GA. RED BATTERY CABLE
——— 4 GA. BLACK BATTERY CABLE
——— WIRE HARNESS “A”
——— WIRE HARNESS “B”
——— WIRE HARNESS “C”
——— 16 GA. WIRE
——— 10 GA. WIRE
——— 14/3 BOOT CABLE
WIRE HARNESS "A"

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<td>DC FOR NORCOLD</td>
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<td>R</td>
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<td>DC FOR NORCOLD (COMMON)</td>
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WIRE HARNESS "B"

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<td>SUMP PUMP—FORWARD</td>
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<td>MAST STEAMING LIGHTS</td>
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<td>PURPLE</td>
<td>16</td>
<td>SUMP PUMP—AFT &amp; DECK LIGHTS</td>
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<td>12</td>
<td>ELECTRIC BILGE INLINE FUSE</td>
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WIRE HARNESS "C"

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<td>BATTERY CABLE, BATTERY TO PANEL—DC FEED</td>
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<td>R</td>
<td>RED</td>
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<td>BATTERY CHARGER</td>
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| BG      | BEIGE  | 12    | BILGE PUMP FROM BATTERY TO PANEL INLINE FUSE
NOTE: FWD SPEAKER WIRES ARE RUN THROUGH INTERIOR FRAME (PAN) ON PORT SIDE.
## LEGEND®40

**WIRING THRU HEADLINER DIAGRAM**

*Continued*

### WIRE HARNESS "D"

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<td>DC LIGHTS (COMMON)</td>
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<td>BLUE</td>
<td>16</td>
<td>DC LIGHTS (HOT)</td>
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<tr>
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### WIRE HARNESS "E"

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<td>16</td>
<td>DC LIGHTS &amp; BOW LIGHT (COMMON)</td>
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<td>16</td>
<td>DC LIGHTS (HOT)</td>
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### WIRE HARNESS "F"

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<td>16</td>
<td>DC LIGHTS, STERN LIGHT &amp; SPEAKERS (COMMON)</td>
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<td>BLUE</td>
<td>16</td>
<td>DC LIGHTS</td>
</tr>
<tr>
<td>W</td>
<td>WHITE</td>
<td>16</td>
<td>STERN LIGHT</td>
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<tr>
<td>BR</td>
<td>BROWN</td>
<td>16</td>
<td>SPEAKERS</td>
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<td>DP</td>
<td>GRAY</td>
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<td>COMPASS LIGHT</td>
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<tr>
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<td>10</td>
<td>AC SHORE POWER</td>
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LEGEND® 40
PLUMBING DIAGRAM

COCKPIT DRAINS

WATER HEATER

WATER TANK

HEAD

HOLDING TANK
PLUMBING DIAGRAM
Continued

LEGEND
1. VENTED LOOP
2. MANUAL WASTE PUMP
3. ELECTRIC SHOWER SUMP PUMP
4. ELECTRIC BILGE PUMP
5. 1" CHECK VALVE
6. NAVY STRAINER
7. WATER PUMP
8. WATER FILTER
9. ELECTRIC SHOWER SUMP PUMP
10. MANUAL BILGE PUMP
11. SALTWATER FOOT PUMP
12. MANUAL WASTE PUMP
13. VENTED LOOP

SYMBOLS
△ PLASTIC THRU-HULL
◆ BRONZE THRU-HULL
▲ VENT
○ GATE VALVE
☒ THRU-HULL SCUPPER TUBE
☒ WATER FILL PLATE
☒ WASTE PLATE

POLYBUTYLENE TUBE (COLD WATER)
POLYBUTYLENE TUBE (HOT WATER)
1 1/2" SHIELDVAC HOSE
1 1/4" SHIELDVAC HOSE
1" SHIELDVAC HOSE
3/4" SHIELDVAC HOSE
1 1/2" SHIELDFLEX HOSE
3/4" BLACK WATER HOSE
5/8" WATER HOSE (WHITE W/BLUE TRACER)
**LEGEND® 45**

**AUXILIARY SLOOP PROFILE**

**SPECIFICATIONS**

<p>| | |</p>
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<tbody>
<tr>
<td>L.O.A.</td>
<td>46'8&quot;</td>
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<tr>
<td>L.W.L.</td>
<td>39'7&quot;</td>
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<tr>
<td>BEAM</td>
<td>13'10&quot;</td>
</tr>
<tr>
<td>DRAFT (SHOAL)</td>
<td>5'7&quot;</td>
</tr>
<tr>
<td>(DEEP)</td>
<td>6'6&quot;</td>
</tr>
<tr>
<td>DISPLACEMENT (SHOAL)</td>
<td>25,600 LBS.</td>
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<tr>
<td>(DEEP)</td>
<td>25,300 LBS.</td>
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<tr>
<td>BALLAST (SHOAL)</td>
<td>10,900 LBS.</td>
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<tr>
<td>(DEEP)</td>
<td>10,600 LBS.</td>
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<tr>
<td>HEADROOM</td>
<td>6'6&quot;</td>
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<tr>
<td>MAST HEIGHT (FR DWL)</td>
<td>63'3&quot;</td>
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<tr>
<td>SAIL AREA (@ 100% FORE-TRIANGLE)</td>
<td>952 SQ. FT.</td>
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<tr>
<td>E</td>
<td>16'5&quot;</td>
</tr>
<tr>
<td>J</td>
<td>17'10&quot;</td>
</tr>
<tr>
<td>P</td>
<td>51'9&quot;</td>
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<tr>
<td>I</td>
<td>58'10&quot;</td>
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</tbody>
</table>

**SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. ALL MEASUREMENTS APPROXIMATE.**
NOTE: CHAINPLATES AND MAST ARE GROUNDED TO FORWARD KEEL EAR BOLTS WITH 8 GA. BLACK WIRE.
**LEGEND® 45**

**ELECTRICAL DIAGRAM**  
*Continued*

### WIRE HARNESS "A"

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<thead>
<tr>
<th>SYMBOLS</th>
<th>COLOR</th>
<th>GAUGE</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/3</td>
<td>WHITE</td>
<td>10</td>
<td>GENERATOR POWER</td>
</tr>
<tr>
<td>12</td>
<td>RED</td>
<td>12</td>
<td>GENERATOR (HOT)</td>
</tr>
<tr>
<td>12</td>
<td>BROWN</td>
<td>12</td>
<td>GENERATOR (START)</td>
</tr>
<tr>
<td>12</td>
<td>GREY</td>
<td>12</td>
<td>GENERATOR (OFF)</td>
</tr>
<tr>
<td>8</td>
<td>RED</td>
<td>8</td>
<td>CHARGER TO BATTERY</td>
</tr>
<tr>
<td>8</td>
<td>RED</td>
<td>8</td>
<td>CHARGER TO BATTERY</td>
</tr>
<tr>
<td>8</td>
<td>RED</td>
<td>8</td>
<td>CHARGER TO BATTERY</td>
</tr>
</tbody>
</table>

### WIRE HARNESS "B"

<table>
<thead>
<tr>
<th>SYMBOLS</th>
<th>COLOR</th>
<th>GAUGE</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>YELLOW</td>
<td>16</td>
<td>SUMP PUMP (HOT)</td>
</tr>
<tr>
<td>Y</td>
<td>YELLOW</td>
<td>16</td>
<td>SHOWER SUMP PUMP (HOT)</td>
</tr>
<tr>
<td>BR</td>
<td>BROWN</td>
<td>12</td>
<td>ELECTRIC BILGE (HOT)</td>
</tr>
<tr>
<td>BG</td>
<td>BEIGE</td>
<td>12</td>
<td>ELECTRIC BILGE INLINE FUSE</td>
</tr>
<tr>
<td>B</td>
<td>BLACK</td>
<td>12</td>
<td>ELECTRICAL BILGE (COMMON)</td>
</tr>
<tr>
<td>B</td>
<td>BLACK</td>
<td>10</td>
<td>PRESSURIZED WATER PUMP (COMMON)</td>
</tr>
<tr>
<td>R</td>
<td>RED</td>
<td>10</td>
<td>PRESSURIZED WATER PUMP (HOT)</td>
</tr>
<tr>
<td>R</td>
<td>RED</td>
<td>8</td>
<td>REFRIGERATION (HOT)</td>
</tr>
<tr>
<td>B</td>
<td>BLACK</td>
<td>8</td>
<td>REFRIGERATION (COMMON)</td>
</tr>
<tr>
<td>14/3</td>
<td>WHITE</td>
<td>14</td>
<td>WATER HEATER 14/3 BOAT CABLE</td>
</tr>
<tr>
<td>B</td>
<td>BLACK</td>
<td>8</td>
<td>GROUND TO KEEL</td>
</tr>
<tr>
<td>B</td>
<td>BLACK</td>
<td>16</td>
<td>SUMP PUMP (COMMON)</td>
</tr>
<tr>
<td>B</td>
<td>BLACK</td>
<td>16</td>
<td>SHOWER SUMP PUMP (COMMON)</td>
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</table>

### WIRE HARNESS "C"

<table>
<thead>
<tr>
<th>SYMBOLS</th>
<th>COLOR</th>
<th>GAUGE</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>BLACK</td>
<td>4</td>
<td>BATTERY CABLE, BATTERY TO PANEL (DC—HOT)</td>
</tr>
<tr>
<td>R</td>
<td>RED</td>
<td>4</td>
<td>BATTERY CABLE, PANEL (DC—COMMON)</td>
</tr>
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</table>
## Legend 37

**Wiring Diagram**  
*Continued*

### Wire Harness “A”

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Color</th>
<th>Gauge</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>RED</td>
<td>10</td>
<td>Pressurized Water Pump (Hot)</td>
</tr>
<tr>
<td>BK</td>
<td>BLACK</td>
<td>10</td>
<td>Pressurized Water Pump (Common)</td>
</tr>
<tr>
<td>BR</td>
<td>BROWN</td>
<td>12</td>
<td>Bilge Pump (Hot)</td>
</tr>
<tr>
<td>BG</td>
<td>BEIGE</td>
<td>12</td>
<td>Auto Float Switch (Hot)</td>
</tr>
<tr>
<td>BK</td>
<td>BLACK</td>
<td>12</td>
<td>Bilge Pump (Common)</td>
</tr>
<tr>
<td>Y</td>
<td>YELLOW</td>
<td>16</td>
<td>Aft Sump and Shower Sump Pump (Hot)</td>
</tr>
<tr>
<td>BK</td>
<td>BLACK</td>
<td>16</td>
<td>Aft Sump and Shower Sump Pump (Common)</td>
</tr>
<tr>
<td>14/3</td>
<td>WHITE</td>
<td>14</td>
<td>Water Heater</td>
</tr>
</tbody>
</table>

---

Diagram showing colored wires with labels and connections. The wire colors and their applications are detailed in the table above.
LEGEND® 45
PLUMBING DIAGRAM
Continued

SYMBOLS

△ PLASTIC THRU-HULL
△ BRONZE THRU-HULL
△ VENT
○ GATE VALVE
○+$ THRU-HULL SCUPPER TUBE
○ WATER FILL PLATE
○.= WATER PLATE
♂ COCKPIT DRAINS

——— POLYBUTYLENE TUBE (COLD WATER)
——— POLYBUTYLENE TUBE (HOT WATER)
——— 1½" SHIELDVAC HOSE
——— 1¼" SHIELDVAC HOSE
——— 1" SHIELDVAC HOSE
——— ¾" SHIELDVAC HOSE
——— 1 ½" SHIELDFLEX HOSE
——— ¾" BLACK WATER HOSE
——— ⁵⁄₆" WATER HOSE (WHITE W/BLUE TRACER)
LEGEND
1. ELECTRICAL WATER HEATER
2. 120 GAL. WATER TANK
3. ELECTRIC WATER PUMP

SYMBOLS
--- ½" OD POLYBUTYLENE TUBING (COLD)
- - - ½" OD POLYBUTYLENE TUBING (HOT)
○ SHUT-OFF VALVE
△ FILTER
LEGEND® 45
ENGINE & GENERATOR INSTALLATION

LEGEND
1. SEA STRAINER
2. GENERATOR FUEL FILTER
3. GENERATOR MUFFLER
4. GENERATOR FUEL & RETURN LINES
5. ENGINE FUEL & RETURN LINES
6. ENGINE FUEL FILTER
LEGEND® 45
MAINSHEET

SHAEFER HALYARD LEAD BLOCK

RUTGERSON BLOCK
MAINSHEET BLOCK

RUTGERSON BLOCK
TRAVELER CAR & TRACK
LEGEND® 45
TRAVELER SYSTEM

CAM CLEAT  TRAVELER CAR  TRAVELER END

SEE MAINSHEET DIAGRAM

5:1 CAR ADJUSTMENT  MAINSHEET TRAVELER BLOCK

TRAVELER TRACK
REEF & VANG CONFIGURATION

NOTE (REEF LINES):
PORT SIDE SHOWN
(RED REEF LINE)
STARBOARD SIDE SAME
(GREEN REEF LINE)
## ENGINES & PROPELLERS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE</th>
<th>TRANSMISSION</th>
<th>STANDARD 2-BLADE PROPELLER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hunter 23, 26.5</td>
<td>Outboard Motor</td>
<td>2.62:1</td>
<td>14” × 12” × 1” R.H.</td>
</tr>
<tr>
<td>Hunter 28.5</td>
<td>Yanmar 2GM20F Diesel</td>
<td>2.62:1</td>
<td>15” × 11” × 1” R.H.</td>
</tr>
<tr>
<td>Hunter 333</td>
<td>Yanmar 2GM20F Diesel</td>
<td>2.62:1</td>
<td>15” × 11” × 1” R.H.</td>
</tr>
<tr>
<td>Hunter 35</td>
<td>Yanmar 3GM30F Diesel</td>
<td>2.61:1</td>
<td>18” × 11” × 1” R.H.</td>
</tr>
<tr>
<td>Hunter 37</td>
<td>Yanmar 3HM35F Diesel</td>
<td>2.14:1</td>
<td>17” × 10” × 1” R.H.</td>
</tr>
<tr>
<td>Hunter 40</td>
<td>Yanmar 4JHSE Diesel</td>
<td>2.14:1</td>
<td>17” × 10” × 1” R.H.</td>
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<tr>
<td>Hunter 45</td>
<td>Yanmar 4JHTE Diesel</td>
<td>2.17:1</td>
<td>18” × 15” × 1” R.H.</td>
</tr>
</tbody>
</table>
Step 1

CUSTLASS BEARING THRU-STRUT

Step 2

ENGINE VERTICAL ADJUSTMENT

ENGINE HORIZONTAL ADJUSTMENT

Step 3

USE FEELER GAUGE TO CHECK COUPLING GAP. THE TOLERANCE SHOULD BE .004". MAKE SURE TO CHECK ALL THE WAY AROUND THE COUPLING.

NOTE: CHECK COUPLING GAP WITHOUT COUPLING BOLTS IN PLACE.