



VIKING series

V8

User's manual



Series VIKING

V8 User's Manual

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PART 1. SPECIFICATIONS AND ASSEMBLING

1. MODELS AND SPECIFICATIONS

VIKING V8 is RIB models with aluminium hull and remote steering, including steering console and double seat.

Models		V8
Length overall	ст	795
	ft/inches	26'1"
Length inside	cm	615
	ft/inches	20'2"
Width overall	cm	290
	ft/inches	9'6"
Width inside	cm	174
- 1	ft/inches	5'9"
Tube diameter max	cm ft/inches	58 23"
Bare boat weight		1500
Date Doat Weight	kg Ibs	3300
Loading capacity	kg	2000
_ouug oupuo.ty	lbs	4400
Passengers		14
capacity		1-7
No of chambers		5
Engine	HP	300
recommended	kW	220.6
Engine power max	HP	400
	kW	294.2
Engine weight max	kg	500
	lbs	1100
Engine shaft length	inches	30"
		2x25"
Fuel system	lit	350
Deadrise transom/mid	deg	23°/30°
Alu hull thickness	mm	5
Design category		С

All the dimensions are + or - 3%. All the weights are + or - 20%

2. STANDARD FEATURES AND OPTIONAL EQUIPMENT

STANDARD FEATURES:

- · The aluminum V-shaped hull is made of marine aluminum;
- · Fiberglass steering console C-23 with windshield, rail, front seat, backrest and two cup holders with door with lock for access the interior space of the console;
- · S-24 driver and passenger seats with folding cushions;
- · Built-in V-shaped ventilated bow locker with non-slip coating:
- · All seats, cushions and backrests on the boat are made of SILVERTEX® materials:
- · A set of zinc anodes for additional protection of the hull against corrosion;
- · Two drainage aluminum connectors with a plug and a membrane;

- · Non-slip deck covering for comfortable and safe movement around the cockpit;
- · Three towing units and six lifting points;
- · Five-chamber inflatable U-shaped tube made of Hypalon material;
- · Overpressure valve;
- · Soft cushion for the bow locker;
- · Decorative overlays on the tube with handles and logo;
- · Beam with a drainage diverter;
- · A set of oars:
- · Highly efficient foot pump;
- · Repair kit and user manual;
- · Aft sofa bed:
- · Electrical kit including keyboard switches, navigation lights, horn, bilge pump, battery switch, battery box;
- \cdot Fuel system with 350-liter aluminum tank, integrated fuel level sensor, filler neck and fuel hoses;
- · Fiberglass bow platform with folding mooring eyebolt, soft backrest and bow roller;
- · Side handrails in the stern area;
- · Crinolines with telescopic ladder.

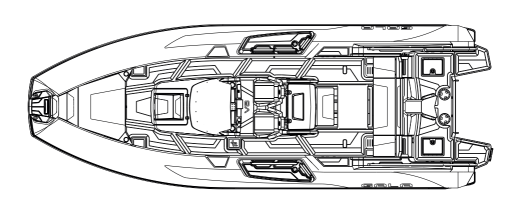
OPTIONAL EQUIPMENT:

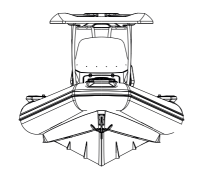
- · Upgrade aluminum RIB hull;
- · Upgrade deck covering to EVA MarineDeck (SEADECK);
- · Additional tube protection with a rub rail made of molded PVC:
- · Overall cover;
- · Cover for steering console;
- · Cover for seat;
- · On-board fiberglass platforms with handrails and non-slip coating;
- · Side handrails in the bow;
- · EVA Marine Deck (SEADECK) covering on side steps;
- · Towing mast with two aluminum mooring lines and towing hook;
- · Fiberglass (canopy) Hard-Top;
- · Steering wheel with installation on the console;
- · A set of hydraulic steering systems for engines with a capacity of up to 300 hp.;
- · High-pressure pump with sprayer for washing the deck;
- · Teak table with telescopic stand:
- · 100-liter water tank for the kitchen;
- · Wastewater system with 50L tank, toilet and washbasin;
- · The restroom area is in the front of the console. A dry closet;
- · Installation of a kitchen area behind the driver's seat sink and cooking surface;
- · Built-in fridae:
- · Single-burner stove with a niche for installing a gas cylinder;
- · Radar mast № 4:
- · Removable sundeck for V8, bow and stern;
- · Anchor kit Nº1 with steel anchor, winch and chain 12m.

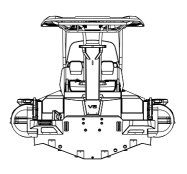
3. BOAT VIEWS

VIKING V8 general view:









4. BOAT ASSEMBLING

Step 1: Open the boat

- Inspect the condition of the package for and report to your dealer if you find any damages.
- Remove all the packaging plastic and cardboard carefully. Do not use knife.
- Check the completeness of the boat and make sure thats are missing. You must report the missing part to your dealer immediately.

Step 2: Assemble and install steering console

Unpack the steering console. Connect and secure the steering cable to the steering system. Install steering wfeature electric start - install the battery tray on the deck under steering console. Assemble and mount control box on the right side of the console. Make sure the handle in upper position does not touch the railing. Install the steering console on the deck with bolts with washers and tighten them heel.

Step 3: Install outboard motor

Install the motor following your motor User's Manual instructions

Step 4: Install the double seat

Unpack the double seat and install them on the chassis with bolts with washers and tighten them.

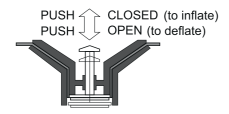
Step 5: Inflate the boat

- Open the pump, connect the pump hose to the pump onto inflation opening.
- Connect bayonet adapter of the pump hose to the valve.
- Inflate the rear compartments first up to pressure slightlynal below nominal, and the bow compartment the last up to the nominal pressure. In this case the flexible baffles in the tube will move towards the rear compartments and equalize the pressure in all compartments. You may use the manometer to measure the pressure level to ensure the best performance of the boat and make sure that the pressure is about nominal level. Nominal tube pressure is mentioned on Capacity Plate.

IMPORTANT!!! WE STRONGLY RECOMMEND THE BOAT ASSEMBLING AND THE OUTBOARD MOTOR RIGGING TO BE MANAGED BY CERTIFIED BOAT DEALER ONLY!

5. VALVES OPERATION

a. INFLATION-DEFLATION VALVE operation:



Inflation-deflation valve has PUSH- PUSH operating system: pressing the central pin the valve switches between OPEN and CLOSED. To inflate the tube put the pin to CLOSED position (pin moves UP).

To deflate the tube put the pin to OPEN position (pin moves DOWN).

After inflation every valve must be closed with the valve lug tight to ensure airtightness of the tube.

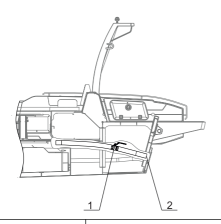
b. OVERPRESSURE VALVE operation:



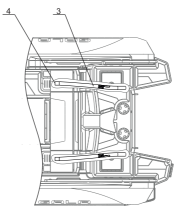
Overpressure valve protects the boat against unexpected pressure increase over the maximum working limit. In case of any tube pressure increase or overinflating the gasket of the valve will open automatically, release all excessive air and bring the tube pressure to nominal.

Make sure that the valve cup is always clean. Check the valve operation during boat maintenance

c. DRAIN VALVE operation:



- 1 Ball valves; 2 Stern drain sockets with flexible diaphragms; 3 Drain hoses;
- 4 Cockpit drain sockets.

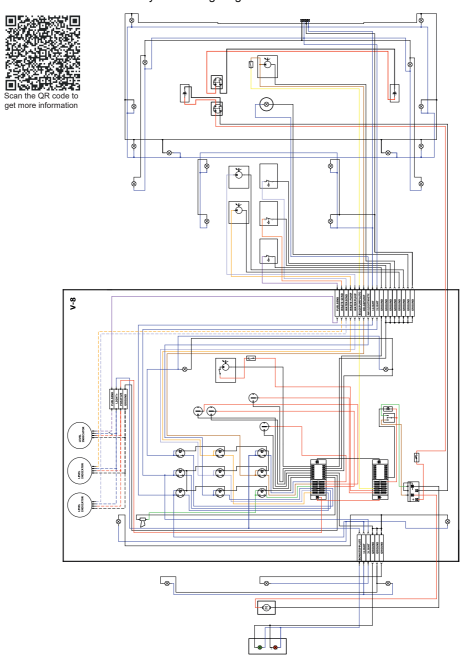




OVERINFLATING AND OVERHEATING OF YOUR BOAT MAY CAUSE THE BOAT DAMAGE. AVOID OVERPUMPING THE BOAT, LEAVING THE BOAT NOT COVERED, USING HIGH-PRESSURE INFLATORS. USE MANOMETER TO CHECK THE PRESSURE IN THE TUBE REGULARLY

6. ELECTRIC SYSTEM

GALA VIKING V8 electric system wiring diagram:



^{*} The manufacturer reserves the right to modify the boat wiring or wiring diagram without notice.

- All models are equipped with an electric kit that includes an automatic bilge pump.
- Fuel send wiring is presented only on the boats with fuel system installed.
- To connect the engine, follow the engine's user manual instructions and rigging guide.
- Regularly inspect the condition of all electric elements and wiring, and clean or replace elements with signs of corrosion or any damage.
- Inspect the functionality of all system features before your ride.
- To change the fuses, use only fuses with proper design and ratings.
- Protect fuses and other elements of electric system from water.
- Keep your battery disconnected with battery switch at all time when the boat is not in use.
- Maintain your battery following the battery user's manual instructions.
- In case of smoke or insulation burning smell switch your battery off to avoid fire.
- Do not use any of electric equipment with a sign of its damage or non-proper functioning.
- Actual wiring may be modified from shown herein at factory choice.
- Manufacturer does not allow modification of electric system without written consent.

7. FUEL SYSTEM

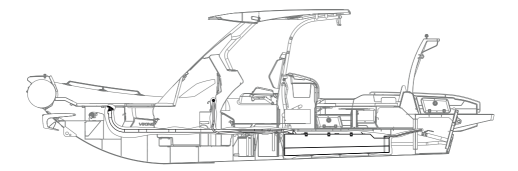
GALA boats fuel system includes:

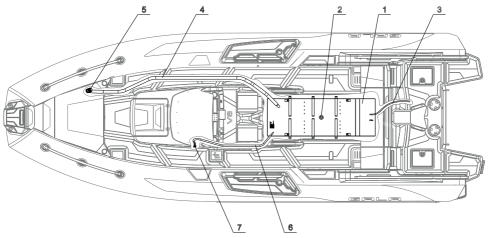
- · permanently installed fuel tank with 350 lit capacity.
- STD type fuel sender (sender resistance 240 33 Ohm).
- · gas fill with vent
- · gas fill tray with drain
- fill-in hose, vent hose, engine feeding hose traced to the boat transom.

Fuel system does not incude any fuel filters, gauges or other equipment not listed above. All additional equipment have to be installed and properly tested before use by qualified Dealer of other company, which does the rigging of the boat to make sure that the fuel system final installation and connections meet the local legal requirements and standards.

7.1. Fuel system mounting

Fuel tank is permanently installed in vented bow locker compartment under the bow locker hatch on VIKING V8.





FUEL SYSTEM.

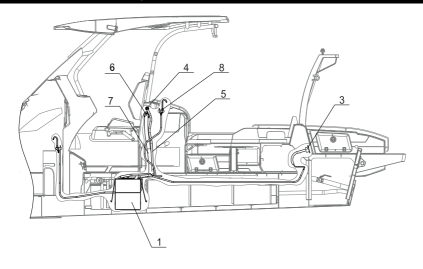
- 1 Fuel tank;
- 2 Electric fuel gauge;
- 3 Fuel hose (from fuel tank to outboard motor);
- 4 Fuel hose (from fuel deck fill to fuel tank);
- 5 Fuel deck fill;
- 6 Fuel venting hose;
- 7 Vent branch pipe.

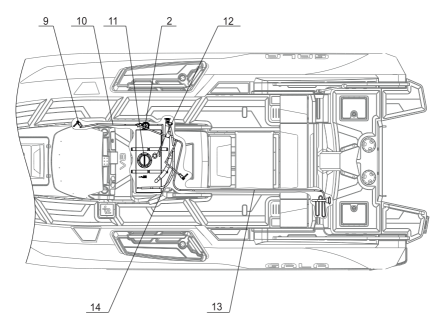
7.2. Safety



- Never overfill your tank or spill fuel spilling fuel into the engine or passenger compartment can increase the risk of explosion or fire, and spilling fuel into the water will harm the marine environment.
- Never smoke while refueling, fuel system service or inspection.
- The boat battery switch and all electric equipment on board must be switched off during refueling, fuel system service or inspection.
- Ask your passengers to exit the boat until you're finished fueling, for their safety.
- Never use ethanol fuel it can cause your equipment to malfunction.
- After fueling, open any ports, hatches and doors to ventilate fumes that may have entered your boat during the fueling process.
- Perform the 'sniff test' to check your bilges make sure you don't smell gasoline. Stop using the boat if you smell gas immediately.
- Inspect all elements of the fuel system regularly and do not operate the boat with any leaks or damages of fuel system elements.
- Do not repair the fuel system other than by authorized Dealer only.

8. FRESH WATER SYSTEM

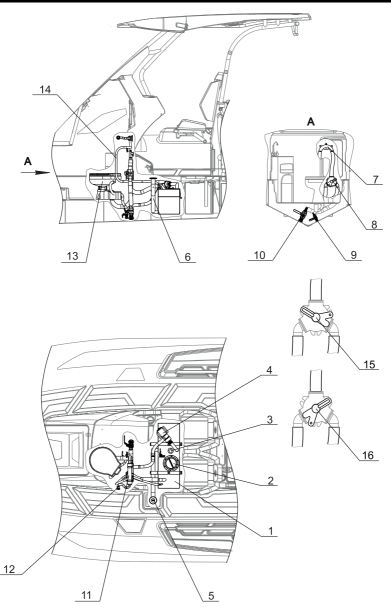




FRESH WATER SYSTEM:

1 - Water tank; 2 - Water pump; 3 - Shower handset with push button control and shower hose; 4 - Vent branch pipe; 5 - Venting hose; 6 - Water deck fill; 7 - Water hose (from water deck fill to water tank); 8 - Seat sink tap; 9 - Steering console sink tap; 10 - Water hose (from water pump to steering console tap); 11 - Inspection hatch; 12 - Electric water gauge; 13 - Water hose (from water pump to shower handset); 14 - Water hose (from water pump to seat tap);

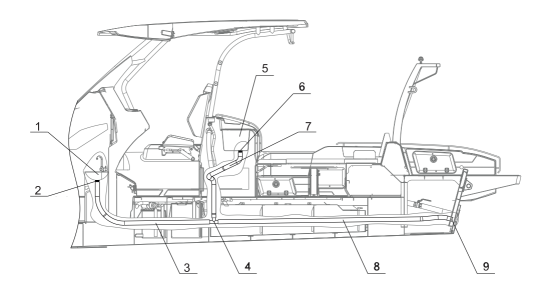
9. WASTE WATER SYSTEM

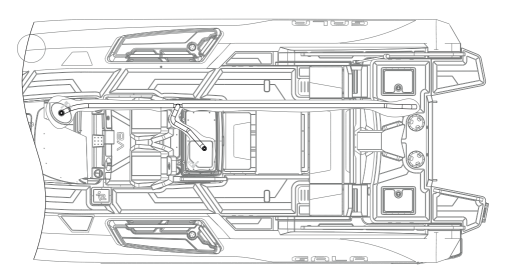


WASTE WATER SYSTEM:

- 1 Waste tank; 2 Inspection hatch; 3 Waste tank electric gauge; 4 Waste pump;
- 5 Waste deck plug; 6 Drain hose; 7 Siphon break; 8 3-way valve; 9 Water input tap;
- 10 Waste output tap; 11 Carbon filter; 12 Vent branch pipe; 13 Toilet unit;
- 14 Waste tank venting hose; 15 Directing wastewater from the toilet to the tank;
- 16 Directing waste water from the toilet overboard (if permitted).

10. GREY WATER SYSTEM





GREY WATER SYSTEM:

- 1 Sink in the steering console; 2 Sink drain; 3 Steering console sink drain hose;
- 4 Tee; 5 Sink in the seat; 6 Sink drain; 7 Drain hose for built-in seat sink;
- 8 Drain hose; 9 Drain socket.

PART 2. SAFETY AND PRECAUTIONS

11. RECOMMENDATION SIGNS

Throughout this manual there are advisories of sate operation. The symbols below are advisories relative to various types of situations



DENOTES AN EXTREME INTRINSIC HAZARD EXISTS WHICH WOULD RESULT IN HIGH PROBABILITY OF DEATH OR IRREPARABLE INJURY IF PROPER PRECAUTIONS ARE NOT TAKEN.



DENOTES A HAZARD EXISTS WHICH CAN RESULT IN INJURY OR DEATH IF PROPER PRECAUTIONS ARE NOT TAKEN.



DENOTES A REMINDER OF SAFETY PRACTICES OR DIRECTS ATTENTION TO UNSAFETY PRACTICES WHICH COULD RESULT IN PERSONAL INJURY OR DAMAGE TO THE CRAFT OR COMPONENTS.

NOTICE:

GIVES IMPORTANT INSTRUCTIONS

12. AN IMPORTANT MESSAGE



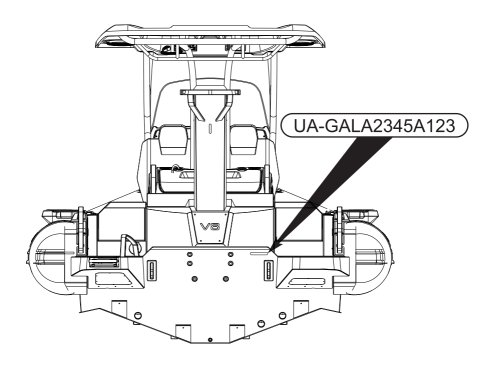
- 1. THIS USER'S MANUAL MUST BE ON YOUR BOAT, IN A SECURE AND EASILY ACCESSIBLE PLACE FOR PILOT.
- 2. WE TAKE NO RESPONSIBILITY FOR THE CONSEQUENCES OF ACTIONS NOT COMPLYING WITH THE INSTRUCTIONS DESCRIBED IN THIS MANUAL.
- 3. ALL THE IFORMATION HERE IS RIGHT FOR THE TIME OF ISSUE.WE RESERVE THE RIGHT TO CHANGE THE CHARACTERISTICS, DESIGN OR AVAILABILITY OF BOAT MODELS, PARTS AND ACCECCOSRIES ANY TIME.
- 4. CONTACT YOUR LOCAL DEALER FOR LATEST UP-TO-DATE DETAILS, SPECIFICATIONS AND DOCUMENTS.

13. CERTIFICATION

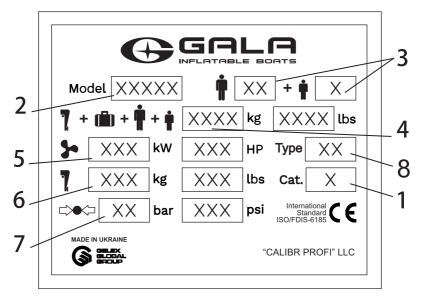
All our boats comply with ISO standard ISO6185, established by the International Standards Organization, and with the European Directive 2013/53/EU.

14. IDENTIFICATION

Every boat has "Craft Identification Number" (CIN), which uniquely identifies your boat and is important for safety purpose. The CIN is marked on non- removable metal plate, which is affixed onto the transom area of your boat:



15. MANUFACTURER'S ID PLATE



The indications on the capacity plate give information about limitations imposed by international regulations. Your local regulations can be different. Also these indications are not a complete list: the security requirements (obligatory security equipment of the boat, maximum authorized distance you can navigate from a shelter, etc.) may change according to the country or state.

Always refer to local regulations to be informed on actual requirements.

1 - Design category (European Directive 2013/53/EU):

Category	С	D
Navigation	"Near the shore"	"Protected water"
Wind speed (Beaufort scale)	Until 6 included	Until 4 included
Significant height of wave to consider (in meters)	Until 2 included	Until 0.5 included



BE RESPONSIBLE, TAKE NOTICE OF THESE PARAMETERS WHEN YOU PLAN YOUR NAVIGATION PROGRAM, AND DO NOT PUT TO SEA IF THE CONDITIONS ARE LIKELY TO EXCEED THESE PARAMETERS

- 2 MODEL: Commercial name of the model.
- **3 Maximum number of people authorized on board** (adults + children) according to ISO and DIN standards.
- **4 Maximum load capacity** of the boat allowed by the manufacturer and expressed in kilograms and lbs.
- **5 Maximum outboard power** allowed by the manufacturer for the boat and expressed in kilowatts and lbs.
- **6 Maximum outboard weight** allowed by the manufacturer for the boat and expressed in kilograms and lbs.
- **7 Nominal Pressure** of the buoyancy tubes in Bars and Psi. Other parts of the boat can require different pressures Refer to the INFLATION chapter of the Owner's Manual Volume 2.
- 8 Vessel type by ISO6185 classification.

16. MOTOR TYPE, INSTALLATION AND OPERATING

16.1. The maximum and recommended powers are listed in the table of technical specifications. For smaller outboards use the tiller control. For 25HP and up we strongly suggest to use the steering console with remote system.



NEVER USE MOTOR WITH POWER HIGHER THAN INDICATED, AND MOTOR WEIGHT HEAVIER THAN INDICATED ON THE MANUFACTURER'S ID PLATE. IT COULD RESULT IN LOSS OF CONTROL, AND YOU WOULD BE BREAKING THE LAW

16.2. MOTOR SHAFT LENGTH

The motor shaft length must be same as required for your boat (see boat specifications). Using motors with other shaft length may cause the boat damage and will void warranty.

16.3 PROPELLER

To choose the optimal propeller your boat and its motor must be tested at sea. A lower pitch is better for the boat either heavily loaded or used tor water skiing. A higher pitch will increase the speed potential, when loaded light.

16.4. MOTOR INSTALLATION

Install the motor along the centerline of the boat in the middle on the mounting plate (1). Fully tighten the clamps (2) and tighten them again after 15 minutes of running. Secure the motor to the transom with safety cable. All motors are equipped with a security stop switch lanyard (3). Always use it!







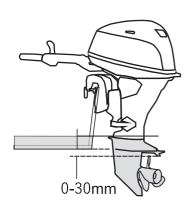
THE BOLTING OF THE MOTOR TO THE TRANSOM IS SUGGESTED FROM 10HP AND HIGHLY RECOMMENDED FROM 25 HP AND ABOVE



- FOR NOT BOLTED MOTORS TO THE TRANSOM: ALWAYS CHECK IF THE CLAMPS ARE PROPERLY TIGHTENED BEFORE DEPARTURE AND ON THE WAY.
- 2. FOR OUTBOARDS WITH REMOTE STEERING UNIT: CHECK IF ALL THE CONNECTIONS AND NUTS ARE IN GOOD ORDER AND TIGHTENED

16.5. MOTOR ADJUSTMENTS

The motor requires an adjustment of its position in trim and height for better performance in different navigation conditions and load distribution in the boat.



a) Motor height

For different makes of motors, even inside the same type of shaft, the length of the shaft can vary. It is necessary to add a shim to ensure correct height.

Correct motor height: it may vary from 0 to 30mm clearance between keel line and anti-cavitation plate of the motor. Check the motor manual for exact instructions.

Motor adjusted too high: propeller aeration may occur with loss of forward thrust (capitation). Motor adjusted too low: loss of speed and more difficult steering may occur (splashes).

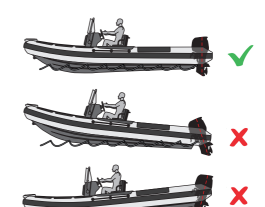
b) Motor trim:

The motor must be positioned so that the axis of the propeller is parallel with the water surface. For better performance it can be adjusted either manually or with power trim, if the motor is equipped with it.

Optimum position: axis of the propeller is parallel with the water surface.

Motor tilted outwards too far from the transom: the boats will porpoise.

Motor tilted inwards too near the transom: the boat will bow down.





- 1. MAKE ANY MODIFICATIONS OF THE MOTOR ONLY WHEN THE MOTOR IS SHUT OFF.
- 2. FOR ANY INFORMATION ABOUT MOTOR ITSELF REFER TO THE MOTOR'S MANUAL

17. BOAT OPERATING INSTRUCTION

a) Distribution of the load

Evenly distribute the load. (For example, fixing the fuel tank on the front can help to offset the weight of the outboard).



- 1. A BAD DISTRIBUTION OF THE LOAD CAN DESTABILIZE THE BOAT AND MAY RESULT IN A LOSS OF CONTROL.
- 2. THE BOAT REACTS MORE ROUGH WHEN LIGHTLY LOADED.
- 3. BE PARTICULARLY CAREFUL WHEN YOU ACCELERATE OR CHANGE DIRECTION.
- ADJUST LOAD DISTRIBUTION AND TRIM WHEN NAVIGATION CONDITIONS OR WAVES DIRECTION CHANGE.

b) Check-list before departure:

GET REQUIRED INFORMATION AND INFORM OTHER PASSENGERS:

- 1. GET INFORMED on local regulations and hazards related to water activities and boat operation.
- 2. CHECK weather forecast, local currents, tides and wind conditions
- 3. ADVISE someone on land of time you plan to be back.
- 4. EXPLAIN basic boat operation to all passengers.
- 5. BE SURE that one of your passengers can operate the boat in case of emergency.
- 6. LEARN how to determine the distance you can cover with a full fuel tank. Always be sure you have enough fuel to reach a shelter.

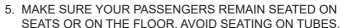
CHECK THE GOOD WORKING OF THE BOAT AND EQUIPMENT:

- 1. CHECK inflation pressure.
- 2. INSPECT the valve caps. Remove the bailer plug.
- 3. CHECK the tightening of the motor clamps. For not bolted, secure the engine with a safety lanyard.
- 4. TOP OFF fuel and oil level.
- 5. CHECK the secure and correct installation of fuel tank.
- 6. BE SURE motor is not in gear before starting.
- 7. CHECK the load is evenly distributed.
- 8. CHECK that required safety equipment Is on board:
 - a. One personal flotation device per person;
 - b. The foot-pump, paddles or oars, repair kit;
 - c. The boat papers and your boating license;
 - d. Lights are required if operating in dark.

c) Rules to observe during navigation:

- · Be responsible: do not neglect the safety rules.
- · Learn to always keep control of your boat.
- · Always operate with courtesy and respect.
- · Respect local regulations and practices.
- Near the shore, navigate in the designated boating areas.
- · Always be sure that you can reach a shelter rapidly.
 - 1. WEAR PERSONAL FLOTATION DEVICE (PFD)
 - 2. ALWAYS USE THE STOP SWITCH LANYARD: wear it around your wrist or affix to your clothes.
 - 3. NO ALCOHOL / DRUGS BEFORE OR WHILE OPERATING YOUR BOAT.
 - DO NOT EXCEED THE AUTHORIZED NUMBER OF PERSONS OR WEIGHT.





- 6. NO BOW RIDING AS IT IS ILLEGAL AND EXTREMELY DANGEROUS.
- 7. BE ESPECIALLY CAREFUL WHEN DOCKING: Arms and legs may be injured if they are outside the boat.
- 8. KEEP CLEAR OF SWIMMERS AND DIVERS: Always avoid areas where divers/swimmers are in the water. Keep a sharp lookout especially when operating near beaches and launch sites. Shut off the motor when operating near someone in the water. The Alpha flag indicates proximity of divers. You MUST stay at a good distance (minimum 50 meters).
- 9. AVOID SHARP TURNS AT HIGH SPEEDS: You could get ejected from the boat.
- 10. DO NOT make a brutal change in direction without advising passengers.
- 11. NO SPEEDING OR RACING! Driver must keep reasonable speed to avoid any boat stability loss.

12. BATTERY:

- a. Avoid sparks and open flames near battery. It may explode.
- b. Keep battery poles protected from any shortcut or contact with any metal things.
- c. Turn off the engine when inspecting or servicing the battery.
- d. Never keep battery close to fuel tank, filler or fuel system elements.
- 13. AVOID any contact of the inflatable tube with any sharp objects or aggressive liquids or chemicals.
- INSPECT AND MAINTAIN STEERING SYSTEM: an improperly maintained system may fail, causing sudden loss of control.
- 15. AVOID THE RISKS OF EXPLOSION OR FIRE HAZARDS: Ensure your fuel system is in a good with no leaks or smell, and maintain it properly.
- 16. AVOID SMOKING ON BOARD.
- 17. IF FUEL HAS SPILLED ON THE FLOOR: wash off with water. Stop operating the boat if you discover any fuel leak or fuel smell until you find and fix the problem.

d) Mooring and towing:

- MOORING: use the buoyancy tubes' lateral D-rings. When moored, the self-bailers should remain open to drain the rain water.
- TOWING: fully inflatable boats should always be towed using a bridle. Use the 2 lateral D-rings (fixed on the buoyancy tubes) made for this purpose. For rigid inflatable boats (RIB), use a single line attached to the mooring ring.





- Towing must be done at low speed (not more then 10 km/h) and in good weather conditions with no waves.
- 2. Towing boat must be supervised at all time of towing.

e) Lifting the boat:

To lift boat and place it on davits, use the factory installed lifting eyes only, or have them installed by your Dealer if the boat is not equipped. Use only certified and rated lifting slings, appropriate for your boat and motor weight.



- 1. NOBODY ON BOARD WHEN LIFTING.
- WHEN LIFTED, THE BOAT MUST BE EMPTY (NO EQUIPMENT) AND TIPPED TOWARD THE REAR WITH OPEN BAILERS.

f) Trailer and davits system use:

- The trailers size and carrying capacity should correspond to your boat size and weight.
- · Do not use too big or too small trailer for your boat.
- Always prefer trailer / davits system with bolsters / banks with large contact spot to rollers. Do not use the trailers / davits system with rollers only.
- The boat must be properly inflated. Leave the self-bailer open.
- · Haul the boat onto the trailer using the bow eye.
- Lift the engine shaft down and fix it to the support provided on a trailer. Do not trailer or store the boat on davits without proper engine support on the trailer.
- Tie down the boat with straps, using bow, lateral and rear eyes for that.
- Close and secure all hatches and doors on the boat. Cushions must be secured or taken away to prevent the loss.
- Do not trailer the boat with the cover, which is not designed for transportation.

18. IN CASE OF ACCIDENT

In case of accident:

- · Do not panic and reassure passengers.
- Be aware that your boat, even damaged, is often the best shelter and facilitates your rescue. Never leave the boat it floats, as the inflatable boat is practically unsinkable, even full of water.
- If, after an accident, a compartment deflates, bring it inside the boat, restore the load balance to the opposite side of the deflated compartment and return at reduced speed.
- In case of a collision or an impact with a floating object, stop to examine the hull, the buoyancy tubes, the motor and its attachments and return to shore at a low speed.
 - Take your boat to your Dealer for inspection before using it again.



NEGLECTING INSPECTIONS AND REPAIRS MAY LEAD TO A SERIOUS INJURY, BOAT DAMAGE AND WILL REDUCE THE LIFE OF YOUR BOAT

19. ENVIRONMENT

RESPONSIBLE BOATING BEGINS WITH YOU!

Respect your environment by applying the following basic safety rules:

- AVOID CREATING EXCESSIVE WASH.
- · KEEP OUT OF DESIGNATED SWIMMING AREAS.
- RESPECT ALL ANIMAL LIFE.
- BE CAREFUL NOT TO OVERFILL THE FUEL TANK.
- DON'T MAKE UNNECESSARY NOISE.
- DO NOT DISCHARGE OIL OR FUELS INTO THE WATER.
- · DO NOT LITTER.
- · DONT MAKE EXCESSIVE WAKE.

The health of your environment depends on us all acting responsibly to ensure a clean tomorrow. If each of us follows these few simple rules, we can help to keep the Earth's resources intact for future generations.

20. MAINTENANCE

a) Cleaning:

- · Clean your boat often, and obligatory before winterizing.
- For cleaning use SOAP AND FRESH WATER ONLY!
- At all times keep the inflatable tube, vinyl and other boat parts free of any chemical ingredients like:
 - · Gasoline, grease, oil and any other oily product;
 - Suntan oils, lotions and any other body care products;
 - · Pollution ingredients, dirt and dust;
 - Silicon based products, automotive chemical products.
- Clean and rinse the boat or its part as soon as possible once you find these ingredients on your boat to prevent the damage.
- · Keep your boat properly covered all the time you do not use it.
- Keep your boat away of or well protected against car or other exhaust smoke or pollution, which may damage the boat.



- 1. NEVER USE ANY OTHER THAN SPECIFIED CHEMICALS, CLEANING LIQUIDS OR AGENTS, TO AVOID DAMAGE OF YOUR BOAT.
- NEVER USE HIGH PRESSURE CLEANING EQUIPMENT TO AVOID DAMAGE OF THE BOAT.

b) Air tightness of inflatable tube:

- As the inflatable tube is a main safety feature check airtightness of your bo regularly. Inspect the condition of all inflatable compartments with soap foam, and make sure that:
 - there is no material cracks, holes and leaks;
 - all inflation valves and seams are intact.
- ISO 6185 standard permits a certain amount of pressure loss 30%: 45 mbar (0.63 psi) per 24 hours for the buoyancy tube, what is stated as acceptable.
 This requirement is applicable only for main flotation volumes – inflatable tube, and not to inflatable seats, keels, floors and other inflatable parts.
- Once you discover the pressure decrease just add some air by foot pump.
 Never use high-pressure inflators to inflate the boat.
- Temperature has a great influence on air pressure.
 A variation of 1°C results in a variation in the same way of about +/- 4 mb (0,06 psi).
- If you discover sufficient pressure drop, but do not see actual leakage:
 - Step 1: check the inflation/deflation valves and overpressure valves (if there is one);
 - Step 2: check the major seams;
 - $_{\circ}$ Step 3: check the tube material from the top to the bottom. Contact your Dealer for advice if necessary.
- Every discovered source of leakage must me properly repaired.
 Do not operate leaking boat.

c) Maintenance of stainless steel:

- We use only top quality stainless steels, which are resistant to corrosion. However, it is not permanent and maintenance is required:
 - Avoid contamination and scoring its surface,
 - Frequently wash with fresh water,
 - Grease and mirror polish it regularly.
- Once you see the sign of rust clean and mirror polish this place.

d) Maintenance of the aluminium and marine ply elements and floor:

- Wash the seats and floor with soap and fresh water, and dry thoroughly.

 Paints and varnishes not only are decorative elements, they also protect the material.
- Repaint flakes or scratches on the surface with proper paint.
- If you see any sign of corrosion or scratches clean it, remove any corrosion signs and protect the area with proper paint.

e) Winterizing and storage:

- When storing your boat, keep it in a clean and dry place that is not affected from major variations in temperature and other factors.
- · You may store the boat:
 - · Deflated and rolled up in its bag.
 - Assembled and slightly inflated, covered with the cover, which protects against direct sunlight, dirt, dust and pollution.
- · For winterizing:
 - · Clean and dry the boat, all foam and wooden elements,
 - · Completely drain the water out of the hull.
 - Grease all metal moving parts and connections, incl. steering.
 - Properly close the fuel system to avoid any vapor leak.
 - Keep the boat breathable. Use breathable canvas.
 - Winterize the motor, following the instructions for the motor.



- DO NOT STORE THE BOAT NOT COVERED.
- 2. STORE THE BOAT AWAY FROM RODENTS.
- 3. AVOID SHARP FOLDS OF TUBE MATERIAL.

f) Regular inspections:

- Check frequently the tightness of the screws and nuts, particularly the motor's bolting to the transom and steering system elements.
- Regularly examine your fuel system, replace old damaged elements and check the tightness of the clamping rings.

21. CONTACTS AND SERVICE

Our service network assures you a dependable service. With any questions related to boat design and use, maintenance and repairs, parts and materials supply please contact your local GALA Dealer or Importer.

You may find the list of them at our international web-site: www.gala.boats

