

HD330 INFLATABLE FISHING KAYAK

GUIDE

Manufactured and packaged for SRGS PTY LTD ABN 23 113 230 050 6 Coulthards Avenue Strathpine GLD 4500, Australia MADE IN CHINA

KAYAK WARNING (1)

Recommended working pressure 5PSI for side tube, 15PSI for deck

DO NOT OVER INFLATE

Please read the manual on how to check the recommended working pressure

Follow manufacturer's recommendations.

Read owners manual prior to use.

- · Get paddle sports instruction for this craft.
- · Check all equipment is in good condition before starting your paddle sports.
- · Always wear a correct Lifejacket(PFD) to the Australian Standard. Wear a helmet where appropriate.
- · Dress for weather conditions to avoid hypothermia.
- Never paddle alone. Do not exceed paddling ability.
- Ensure you understand and follow the state's legislation and rules operating on waterways.
- · Consult physician before beginning.
- Do not use alcohol or mind altering drugs before use.
- · Obtain certified first aid training and carry first aid and safety/ rescue gear.
- · Paddler assumes all risk to self and others.
- · Be aware of water and weather conditions.
- Do not paddle in flood conditions
- Do not exceed the manufacturer's recommended number of person(s) for your kayak
- · Distribute the weight of passenger(s) and gear so that the kayak sits level fore (front) to aft (back) and side-to-side.
- Deflate when not in use. Do not expose to direct sunlight over a long period of time.

MODEL	MAXIMUM CAPACITY	PERSON
OZ-CH027	- + 1 = 200KG	1 = 1

KAYAK SAFETY

Kayaking is a great activity for fun, fishing, fitness, relaxation, or just getting into those special places other boats can't go. But do you know how to do it safely?

BE SEEN, BE SAFE

- Dress in bright coloured clothing
- When in groups, paddle in tight formation
- Keep a lookout for other vessels and obstacles
- Paddle during daylight hours or use appropriate lighting at night
- Stay close to the shore line
- Keep to the starboard (right-hand) side of the channel

NAVIGATION LIGHTS

 Between sunset and sunrise a torch is the minimum lighting requirement for kayaks, but it is strongly recommended that you fit an all-round navigation light that can be seen from all directions.

HAVE THE RIGHT EQUIPMENT

- Wear an approved lifejacket at all times
- Check your equipment is in working order before setting off

- Take a waterproof VHF marine radio and mobile phone in a waterproof pouch
- Take sufficient drinking water and sun protection
- Dress appropriately for the conditions including hat, sunscreen and sunglasses
- Use a paddle leash in windy conditions
- Take a repair patch or kit and the pump

KNOW THE BOATING RULES

- Obey local regulations and lifejacket laws
- Keep to the right (starboard) at all times
- Give way to any craft under sail
- Keep clear of larger vessels
- Understand navigation markers
- Cross paths safely and avoid shipping lanes or busy channels

UNDERSTAND THE CONDITIONS

- Check the latest weather and wave reports and plan your trip accordingly
- Know what wind strength you can handle
- Take account of swell and tides
- Take extra care when crossing a bar
- Check river conditions and avoid floods
- Find out as much information as possible about the area you are going to
- Be aware of surroundings and observe for rocks, logs, bridges & pilings which may all pose a risk of puncturing your kayak. Even if they appear safe at first, they may harbour barnacles or oysters which can pierce the kayak.
- Take care in shallow water and when approaching the shoreline as the weight when scraping the bottom will be enough to damage the kayak if sharp objects are present
- It is highly recommended to not use your inflatable kayak at night or very low light conditions as this will make it difficult to identify any hazards that may puncture the kayak
- Not recommended to use in open waters

PLAN YOUR TRIP

- Consult a physician if unsure about your fitness level, previous injuries or if you have underlying medical conditions
- Obtain certified first aid training and carry first aid & safety gear
- · Check weather, tide, wind and wave forecasts and avoid kayaking if conditions aren't safe
- Always tell someone where you are going and when you'll be back
- Ensure you and your kayak are suited to the conditions
- Take plenty of drinking water and sun protection
- Dress appropriately for the conditions
- If possible, don't paddle alone
- Don't use alcohol or mind altering drugs when kayaking

HD330 INFLATABLE FISHING KAYAK

Large removeable

HD330 Inflatable Kayak



Metal

frame seat with

adjustable lumber

support

Inflation valves χЗ

THE PROPERTY OF



4 Piece Aluminium Paddle

Paddle locker

FEATURES

- Size: L330 x W110 x H28CM
- 200KG weight capacity(Rider + Gear)
- 20KG kayak net weight

Includes:

Non-slip

EVA deck

Front grab handle

Elastic cord to secure your cargo Undercover front storage area

RAILBLAZA RIBPort

and Rod Holder R

是一种自己的

- 1x RAILBLAZA Rod Holder R
- 2x RAILBLAZA RIBPort (factory fitted)
- 1x Adjustable aluminium frame kayak
- 1x 4Piece aluminium paddle
- 1x Motor mounting bracket
- 1x Double action hand pump
- 1 x Large mesh pocket & 1x Small mesh pocket
- 1x Large removable fin
- 2x Paddle locker
- 4x Grab handles
- 1x Elastic cord
- 1x Repair kit
- 1x Large carry bag



Large Carry Bag





Double Action Hand Pump

Repair Kit



RAILBLAZA accessories included

The Pryml HD330 Inflatable Kayaks includes the following accessories to get you started. Check out the additional accessories available (sold separately) to customise your kayak to suit your fishing style.

2 X RIBPORT INC STARPORT

The Pryml HD330 come fitted with two RIBPorts including StarPort making fitting your favourite RAILBLAZA accessories easy.

Additional RIBPorts (sold separately) can be attached to fully customise your set up fitting accessories like rod holders, bait boards, fish finders, safety gear, camera mounts and more.



1 X RAILBLAZA ROD HOLDER R

RAILBLAZA Rod Holders are designed and made in New Zealand using Fibreglass reinforced plastic, with stainless steel fasteners designed to hold fishing rods with spinning, baitcaster or fly reels.

These rod holders are fully adjustable 360° around & over 90° vertical with the square-tooth adjustable tilt that stops rotational slipping. All RAILBLAZA Rod Holders will fit into any RAILBLAZA Mounting Port.



www.railblaza.com

AILBLAZA® HOLD EVERYTHING...

Additional RAILBLAZA accessories (sold separately)

Personalise your kayak to suit your own fishing style with a great selection of RAILBLAZA accessories.

*Additional RIBPorts may be needed to mount these accessories to your kayak.

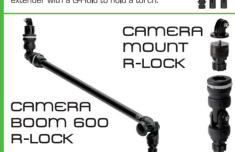
ILLUMINATE 1360

Battery powered all round White Navigation Light. USCG 2nm

- · 3 operation modes
- Full brightness navigation mode 2NM up to 25hrs battery life
- Low brightness work mode up to 160 hrs battery life
- Flashing emergency mode over 200hrs battery life
- Waterproof to 1 metre meets IP67 standard
- · Floats with lens clear of water
- Powered by 3 x AA batteries, not supplied
- Meets USCG 2NM 33 CFR 183.810 & ABYC
- 2 nautical mile visibility

EXTENDA POLE 1000

With a male StarPort adaptor at one end and a female StarPort at the top it is fully collapsible for easy stowing. Fly a flag attach a light or adjustable extender with a G-Hold to hold a torch.



DRINK HOLD

Hold anything from drink bottles to coffee mugs

along with the ability to hang fishing lures or store pliers. Like all our StarPort accessories it is easily removed and transfered to another port or stowed when not in use.



KAYAK VISIBILITY KIT II

This kit provides you with everything you need for your kayak/canoe to be seen on the water day or night.
USCG 2nm.



FISH FINDER MOUNT R-LOCK R

A platform for mounting fish finders or chart plotters with U shaped brackets. This 3 axis mount has

friction joints top and bottom featuring our patented R-Lock lockable joints. The centre joint is fully adjustable in 15-degree increments. Will take fish finders up to 1.5kgs [3.3 lb]. Fits most fish finder brands.

The New Zealand made C-TUG is the best, most versatile and durable kayak cart on the market. It carries up to 120kg (260lbs), dismantles in under 20 seconds to fit into a kayak hatch and won't corrode.

C-TUG Cart

- Reinforced composite material
- · Tool-free assembly
- Dismantles in under 20 seconds
- Thermo-bonded elastomeric hull pads
- Stainless steel reinforced axles
- Puncture-free wheels with hi-grip rubber tread
- 2.8m (9 ft) strap with aluminium camlock buckle
- Adjustable kick-stand
- Light weight 4.3kg (10lbs) and easy to handle
- 120kg (260lbs) static loading (capacity will vary with dynamic loading on different terrains)
- 5 year warranty

www.railblaza.com

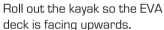
Inflation & Set up

It is recommended to use the supplied hand pump but you can also use an electric/12V air pump however care must be taken to not over inflate as this can cause damage or affect performance.

• Before starting, locate a clean area free of stones or other sharp objects. Unroll the kayak so it is laid out flat, and locate your pump.

1





2

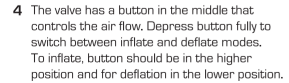


Unscrew the three valve caps counter-clockwise.

3 Check that the valve assembly is fully tightened prior to inflating. Using the supplied spanner tool in the repair kit, insert the spanner and turn it clockwise until tight. This will prevent any leaks when inflating.



Never loosen the valve assembly with the spanner when kayak is inflated as serious injury may occur.





Inflation Higher position

Deflation

Lower position

Screw the tube to the pump clockwise onto the port marked "OUT

for inflation.



6 Screwthe other end to the valve. clockwise.



Begin pumping taking care to watch the gauge so that maximum PSI as indicated on the kayak valve is not exceeded.

Note: The needle on the gauge won't register a reading until the kayak reaches approx 5PSI, at this point the kayak will already feel quite firm and will be noticeably more difficult to pump.



Inflate all 3 chambers approx, half full then check deck position to make sure it is sitting in the centre. If you will be using a motor, the motor bracket can now be added into the receivers at the back of kayak.

Kayak is now ready to be fully inflated where deck and motor bracket will be locked into position

PLEASE NOTE:

Air temperature and weather condition do affect the internal air pressure of inflatable products. In cold weather the product will lose some pressure due to the fact that the air will contract. If this occurs, you may want to add a little air to the product. However, in hot weather, the air will expand. You must let some air out to prevent the product from failing due to overpressure.



INSTALLING THE SEAT

Place seat in your desired position to the rear of the seat receiving D-Ring on the deck then attach the seat straps to the D-rings and pull tight.



INSTALLING THE ROD HOLDER

Insert the rod holder into one of the RIBPort bases. Once fully inserted, slide the locking pin to the "lock" position. Rod holder can be adjusted 360 degrees rotationally by lifting out of the base and re-inserting at the desired angle. Also by loosening the side knob, rod holder has 90 degrees of vertical angle adjustment.



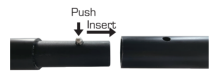
INSTALLING THE MESH POCKETS

Mesh bags easily attach & remove via a hook & loop system for easy cleaning.



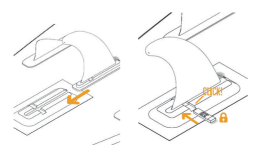
PADDLE ASSEMBLY

- 1. Align the paddle sections so that the spring clip will pop through the pre-drilled holes.
- 2. Ensure that each spring clip pops securely into place.
- 3. To disassemble, push the spring clip down into the pole and sections can be pulled apart.



INSTALLING THE FIN

- 1. Insert the fin in the guide, making sure it's in the right direction.
- 2. Fasten the fin in place by inserting the locking pin until it clicks.



Using the motor bracket

The Pryml Predator HD330 includes a motor bracket designed for use with smaller sized transom mount electric motors.

Note – this kayak is not designed for use with petrol outboards or any other motor other than transom mount electric motors.

Motor bracket should be installed into the bracket receivers when kayak is about 50% inflated and will lock in upon kayak reaching full inflation.



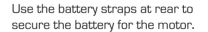
经验的通过2000年



Once kayak is fully inflated, check the motor bracket is secure before attaching your electric motor via it's clamps to the mounting board.



Note - Keep the motor in tilted position until kayak is in water deep enough to lower the propeller shaft without hitting the bottom to avoid damage to the motor.





Note – It is recommended to use a water resistant cover to protect the battery when kayaking.

Note – always take the paddle even if you plan to use motor exclusively. If you encounter motor issues, you will always have your paddle to get you back to the shore. Always be familiar with your motor's power draw to ensure you have a battery with enough power to last the planned motor use during your session.



Deflation, packing down, maintenance & repair

DEFLATION

- When finished use, deflate kayak by releasing all valves.
- Remove motor bracket, rod holders and any other accessories from the kayak before attempting to fold up.
- Using the pump in deflation mode, any remaining air can be removed from the air chambers which will help in folding up the kayak. To fold up kayak, follow steps below.



• Kayak and accessories can now all be packed away in the carry bag.

Care & Maintenance

- Don't over inflate.
- Don't leave or store inflated
- Don't leave exposed to constant heat & sunlight when not in use.
- When finished use, deflate kayak by releasing all valves.
- Once air can no longer be heard leaving the kayak, it can be rolled up.
- Roll up starting at the end opposite to the main valves and the remaining air will squeeze out.
- It is recommended as soon as possible after use to wash down with freshwater and allow to totally dry before storing.
- Store in a cool dry place with good ventilation which will prevent mould and prolong the life of your kayak.

REPAIR

Your kayak comes with a repair patch which can be used to cover minor punctures. NOTE: larger tears cannot be repaired and attempting to do so can make the kayak dangerous to use.

If you experience the kayak losing firmness, chances are it can have a puncture causing a slow leak. To find the leak, inflate the kayak to normal operating level and slowly rotate the surfaces so they all come into contact with the water. Look for air bubbles as these will pin point the location of the puncture. Once puncture is found, mark with a permanent marker and deflate kayak.

NOTE: The surface to be repaired must be dry.

Please note that in order for the repair to be successful, the humidity level should be less than 50% and ideal temperature between 18% & 25%. Do not attempt to repair in the rain or in direct sunlight.

- 1. Draw the shape of the patch exactly where it will be applied and use a rectangle patch (8cm*12cm) from the supplied patch kit making sure it's at least 5cm larger than the damaged area.
- 2. Clean the damaged area and the corresponding side of the patch with an alcohol-based grease remover and allow for it to dry for 5 minutes.
- 3. Apply 3 thin layers of glue on both the patch and the damaged area then use a hair dryer to blow each layer until the glue feels sticky before applying next layer.

10



HD330 INFLATABLE FISHING KAYAK



HD330 INFLATABLE FISHING KAYAK

4. When the third layer of glue is dry/sticky, apply the patch without pressing and adjust the positioning if required. Starting from the centre of the patch, smooth out any air bubbles which may have formed with a round object such as a spoon. Any excess glue can be removed using a solvent.

大学的基本的

5. Glue will need to dry for 12 hours to achieve full strength.

CAUTION: Always use a well-ventilated area to carry out repairs.

Do not swallow glue or inhale the vapors.

Avoid contact with skin and eyes.

Keep glue and solvents out of the reach of children.