Carnet d'entretien des bateaux pneumatiques du Constructeur ZODIAC NAUTIC

Maintenance book for inflatable boats by the manufacturer ZODIAC NAUTIC

Libretto di manutenzione dei Battelli pneumatici del Costruttore ZODIAC NAUTIC

Wartungsheft für Schlauchboote des Herstellers ZODIAC NAUTIC

Libro de mantenimiento de las embarcaciones neumáticas del constructor ZODIAC NAUTIC



Maintenance book for inflatable boats by the manufacturer ZODIAC NAUTIC





About this maintenance book

First of all, we would like to thank you for choosing an inflatable BOAT one of our brand names. We have applied all our expertise to its design and manufacture. We are certain that your new boat will keep you fully satisfied for many years if it is given regular maintenance

The purpose of this maintenance manual is to keep track of the periodic checks performed exclusively by a Manufacturer-approved professional. Please refer to the list of professionals on the WEBsite that corresponds with the brand of your inflatable:

- www.zodiac-nautic.com
- www.bombard.com

These professionals will inspect all components of your boat and provide you with professional service. Following the inspection, the professional will propose the work necessary to deal with any shortcoming that may exist.

Normal wear and tear is not considered to be a shortcoming,

This regular inspection is billed on a flat fee basis.

Initial inspection is mandatory at the end of the first year of warranty in order to benefit from the second year of warranty. Similarly, if you opt for a guarantee extension, regular inspection is mandatory between each year of guarantee extension in order to benefit from this extension.

If you request service under your guarantee cover, the Manufacturer's after sales service will systematically ask the approved professional for a copy of the maintenance record book. Guarantee cover is possible, depending on the analysis of the causes of the issue, but only if the mandatory inspections were performed on the recommended dates.

Similarly, guarantee cover will be refused if, during a previous inspection, the approved professional checked the "not OK" box for an item related to the request for cover, and if the customer refused to have this matter seen to by an approved professional.

Jets have their own maintenance record book. It is at the end of the maintenance manual supplied with the Jet. PDI (Pre-Delivery Inspection) and DI (Delivery Inspection) documents must be dated, signed and returned within 8 days following the delivery of the Jet for the Warranty and the Guarantee Extension to be valid.

During the interval between two annual inspections, you have to clean the tube with soapy water and a soft brush, at least once per month during the time you are using the boat, and absolutely at the beginning and the end of the wintering time.

Even beyond the warranty period, you have to keep on with the annual inspection. The authorized professional that you have chosen will continue giving you advices and checking the security elements of your boat, especially the tube/hull bond

Regular servicing is essential to keep your inflatable operating properly in the long term.

Happy sailing!

-		For more information on the Manufacturer Contractual Warranty and the Guarantee Extension, please refer to the contracts in force on the purchase date of the craft.		
-		Any comment	s about modifications made to the craft:	
HIN / XDC num		Date:	Modifications:	
Date of purcha	se:			
Accessories ad	ded to the craft:			
			_	
Guarantee ext	ension (approved by Manufacturer):			
	1 additional year, hull, assembly components, inboard motor (for the JETs)			
-	2 additional years, hull, assembly components, inboard motor (for the JETs)			
	3 additional years, hull, assembly components, inboard motor (for the JETs)			

Doll.	UK	NOII OK
Hull Visual inspection (general condition, cleanliness, appearance)		
Deck	\vdash	
Underwater part of hull	\mathbf{H}	-
Console, seats, etc.	\mathbf{H}	-
Upholstery (general condition, cleanliness, appearance)	H	-
Drain plugs, self-bailers, deck bungs, drainage locker (cleanliness, water tightness)	\mathbf{H}	
Cleanliness of floors (CHAIN LOCKER, sub-console, aft case, engine WELL	\mathbf{H}	\vdash
Cleanliness of TUBE RAILS (RAIL hull)	\vdash	-
Visual inspection of hoses and tank connections	H	
Inspection of hinges and tank connections	\mathbf{H}	-
Buoyancy TUBES	\Box	
Visual inspection (general condition, cleanliness, appearance), including bumpers		
Tightness of valves (replacement of seals)	\mathbf{H}	
Presence of repair kit with all components	Н	
Correct positioning of TUBES (RAIL TUBES)	\vdash	-
Ropes (general condition, cleanliness, appearance) (RAIL TUBES)	\vdash	\vdash
CORRECT FIXING OF THE BOW FLAP (RAIL TUBES)	\mathbf{H}	-
Inflation to 240 mb	H	-
Correct attachment of handrails (depending on model)	H	
Good condition of DAVIT and its components	\vdash	-
Stainless steel parts (general condition, cleanliness, appearance)	Н	
Electrical components	\Box	
Operation of bilge pump		
Operation of fan	\mathbf{H}	-
Operation of fuel gauge	\mathbf{H}	
Operation of navigation lights	\vdash	
Inspection operation of options according to model	\vdash	
ANCHOR WINDLASS	H	
Shower kit	Н	-
12 volt inflator or centralized inflation	\mathbf{H}	
Electric ice box	H	
Audio syslem	\mathbf{H}	
Accessories	\mathbf{U}	
Sundeck		
Teak	\Box	
Picnic table	П	
BIMINI		
TARPAULIN	П	
Ski mast		
Mooring gear		
Swimming ladder		
STORAGE bags		
Launching wheels		

Year 1 / Date:

Flexible floors and TENDERS Visual inspection of floor components or FLOOR SLATS Inflation of HP floor to 800 mb Visual inspection of TRANSOM (replacement of self-bailer seal) Inspection of rowlocks Inspection of rowlocks Inspection of rowlocks Importance of reading the owner's manual Importance of inflating the TUBES to 240 mb (functional pressure gauge) Any comments		
Inspection date:		
Name of inspector:		
Company in charge of inspection:		
Signature and stamp		

11.11	OK	Non OK
Hull		
Visual inspection (general condition, cleanliness, appearance)	Ш	
Deck		
Underwater part of huli		
Console, seats, etc.		
Upholstery (general condition, cleanliness, appearance)		
Drain plugs, self-bailers, deck bungs, drainage locker (cleanliness, water tightness)		
Cleanliness of floors (drainage, sub-console, aft case, engine compartment)		
Cleanliness of transom (transom hull)		
Visual inspection of hoses and tank connections		
Inspection of hinges and toggles		
Buoyancy floats	-	
Visual inspection (general condition, cleanliness, appearance), including bumpers		
Tighlness of valves (replacement of seals)		
Presence of repair kit with all components		
Correct positioning of floats (transom float)		
Ropes (general condition, cleanliness, appearance) (transom float)		
Anchor gear fitting flap (transom float)		
Inflation to 240 mb	-	
Correct attachment of handrails (depending on model)		
Good condition of anchor roller and its components		
Stainless steel parts (general condition, cleanliness, appearance)		\vdash
Electrical components		1
Operation of bilge pump		
Operation of fan		
Operation of fuel gauge		
Operation of navigation lights		
Inspection operation of options according to model		
Winch		
Shower kit		
12 volt inflator or centralized inflation		
Electric ice box		
Audio system	-	\vdash
Accessories		
Sundeck		
Teak fixtures		-
Picnic lable		
Tendoline sheet		\vdash
Awning		\vdash
Ski mast		
Mooring gear		
Swimming ladder	-	
Stowage bags	-	\vdash
Launching wheels		

Year 2 / Date:

Flexible floors and annexes Visual inspection of floor components or faths Inflation of HP floor to 800 mb Visual inspection of dashboard (replacement of self-bailer seal) Inspection of rowlocks Inspection of rowing bench supports Reminders Importance of reading the owner's manual Importance of inflating the floats to 240 mb (functional pressure gauge) Any comments	
Inspection date:	
Name of inspector:	
Company in charge of inspection:	
Signature and stamp	

	OK	Non OK
Hull		
Visual inspection (general condition, cleanliness, appearance)		-
Deck		\vdash
Underwater part of hull	-	\vdash
Console, seats, etc	\vdash	\vdash
Upholstery (general condition, cleanliness, appearance)	\vdash	
Drain plugs, self-bailers, deck bungs, drainage locker (cleanliness, water tightness)	\vdash	\vdash
Cleanliness of floors (drainage, sub-console, aft case, engine compartment)	\vdash	\vdash
Cleanliness of Iransom (Iransom hull)	\vdash	\vdash
Visual inspection of hoses and tank connections	\vdash	\vdash
Inspection of hinges and loggles	\Box	
Buoyancy floats	[]	
Visual inspection (general condition, cleanliness, appearance), including bumpers	\vdash	
Tightness of valves (replacement of seals)	\vdash	-
Presence of repair kit with all components	\vdash	
Correct positioning of floats (transom float) Ropes (general condition, cleanliness, appearance) (transom float)	\vdash	\vdash
	\vdash	
Anchor gear fitting flap (transom float) Inflation to 240 mb	\vdash	\vdash
Correct attachment of handrails (depending on model)	\vdash	\vdash
Good condition of anchor roller and its components		
Staintess steel parts (general condition, cleanliness, appearance)		
Electrical components		-
Operation of bilge pump		
Operation of fan	\Box	
Operation of fuel gauge	\Box	
Operation of navigation lights	\Box	
Inspection operation of options according to model		
Winch		
Shower kit		
12 volt inflator or centralized inflation		
Electric ice box		
Audio syslem		
Accessories		
Sundeck		
Teak fixtures		
Picnic table		
Tendoline sheel		
Awning		
Ski mast		
Mooring gear	\Box	
Swimming ladder		
Slowage bags		
Launching wheels	\Box	

Year 3 / Date:

lexible floors and annexes Visual inspection of floor components or laths Inflation of HP floor to 800 mb Visual inspection of dashboard (replacement of self-bailer seal) Inspection of rowincks Inspection of rowing bench supports teminders Importance of reading the owner's manual Importance of inflating the floats to 240 mb (functional pressure gauge) sny comments		
Inspection date:		
Name of inspector:		
Company in charge of inspection:		
Signature and stamp		

	OK	Non OK
Hull		
Visual inspection (general condition, cleanliness, appearance)		
Deck	ш	
Underwater part of hull		
Console, seats, etc.		
Upholslery (general condition, cleanliness, appearance)		
Drain plugs, self-bailers, deck bungs, drainage locker (cleanliness, water tightness)	ш	
Cleanliness of floors (drainage, sub-console, aft case, engine compartment)	\Box	
Cleanliness of transom (transom hull)		
Visual inspection of hoses and tank connections	ш	
Inspection of hinges and toggles	ш	
Buoyancy floats		-
Visual inspection (general condition, cleanliness, appearance), including bumpers	ш	
Tightness of valves (replacement of seals)		
Presence of repair kit with all components		
Correct positioning of floats (transom float)		
Ropes (general condition, cleanliness, appearance) (transom float)	\Box	
Anchor gear fitting flap (Iransom float)		
Inflation to 240 mb		
Correct attachment of handrails (depending on model)		
Good condition of anchor roller and its components		
Stainless steel parts (general condition, cleanliness, appearance)		
Electrical components		
Operation of bilge pump	Ш	
Operation of fan	Ш	
Operation of fuel gauge		
Operation of navigation lights	_	
Inspection operation of options according to model	ш	
Winch		
Shower kit		
12 volt inflator or centralized inflation		
Electric ice box		
Audio system		
Accessories		
Sundeck		\vdash
Teak fixtures	_	
Picnic table	-	
Tendoline sheet	Н	
Awning	_	-
Ski mast		
Mooring gear		
Swimming ladder	\vdash	
Stowage bags	\vdash	
Launching wheels		

Year 4 / Date:

lexible floors and annexes Visual inspection of floor components or laths Inflation of HP floor to 800 mb Visual inspection of dashboard (replacement of self-bailer seal) Inspection of rowhocks Inspection of rowing bench supports teminders Importance of reading the owner's manual Importance of inflating the floats to 240 mb (functional pressure gauge) my comments	
Inspection date:	
Name of inspector:	
Company in charge of inspection:	
Signature and stamp	

Visual inspection (general condition, cleanliness, appearance) Deck Underwater part of hull Console, seals, etc. Unbroblesty (general condition, deanliness, appearance) Drain plugs, self-balliers, deck bungs, ordninge locker (cleanliness, water tightness) Cleanliness of floors (drainage, sub-console, at it case, engine compartment) Cleanliness of floors (drainage, sub-console, at it case, engine compartment) Visual inspection of hoses and tank connections Inspection of hinges and tank connections Inspection of hinges and tank connections Inspection of hinges and tank connections Inspection of orders of valves (replacement of seals) Visual inspection (general condition, cleanliness, appearance), including bumpers Tightness of valves (replacement of seals) Visual inspection of hinges and tank connections Inspection of			OK	NOTION	
Visual inspection (general condition, cleanliness, appearance), including bumpers Tightness of valves (replacement of seals) Presence of repair kit with all components Correct positioning of floats (transom float) Ropes (general condition, cleanliness, appearance) (transom float) Anchor gear fitting flap (transom float) Inflation to 240 mb Correct attachment of handraits (depending on model) Good condition of anchor roller and its components Stainless steel parts (general condition, cleanliness, appearance) Electrical components Operation of big pump Operation of flam Operation of flam Operation of flam Operation of navigation lights Inspection operation of options according to model Winch Shower kit 12 volt inflator or centralized inflation Electric ice box Audio system Accessories Sundeck Teak fixtures Picnic table Tendoline sheet Awning Ski mast Mooring gear Swimming ladder Slowage bays	Visual inspection (general condition Deck Underwater part of hull Console, seats, etc., Upholstery (general condition, cle Drain plugs, self-ballers, deck bur Cleanliness of floors (drainage, st Cleanliness of fransom (transom Visual inspection of hoses and tal Inspection of hinges and loggles	anliness, appearance) ngs, drainage locker (cleanliness, water tightnes ub-console, aft case, engine compartment) hull)	ss)		Visual inspection of floor components or laths Inflation of HP floor to 800 mb Visual inspection of dashboard (replacement of self-bail Inspection of rowlocks Inspection of rowing bench supports Reminders Importance of reading the owner's manual Importance of inflating the floats to 240 mb (functional pages)
Operation of fan Operation of fuel gauge Operation of navigation lights Inspection operation of options according to model Winch Shower kit 12 volt inflator or centralized inflation Electric ice box Audio system Accessories Sundeck Teak fixtures Picnic table Tendoline sheet Awning Ski mast Mooring gear Swimming tadder Slowage bags	Visual inspecilion (general condition in injection of the injection of the injection of the injection of floats (trans Ropes (general condition, cleanlind Anchor gear litting flap (transom Inflation to 240 mb Correct altachment of handrails (Good condition of anchor roller a Stainless steel parts (general con Electrical components	of seals) ponents iom float) ness, appearance) (transom float) noat) depending on model) dd its components	S		
Sundeck Teak fixtures Picnic lable Tendoline sheet Awrning Ski mast Mooring gear Swimming ladder Slowage bags	Operation of fan Operation of fuel gauge Operation of navigation lights Inspection operation of options at Winch Shower kit 12 volt inflator or centralized infla Electric ice box Audio system				Inspection date:
	Sundeck Teak fixtures Picnic lable Tendollne sheet Awning Ski mast Mooring gear Swimming ladder Slowage bags				Company in charge of inspection:

Year 5 / Date:

ible floors and annexes Visual inspection of floor components or laths Inflation of HP floor to 800 mb Visual inspection of dashboard (replacement of self-bailer seal) Inspection of rowlocks Inspection of the Inspection of Inspection of Inspection Inspection of Inspection of Inspection of Inspection of Inspection of Inspection Inspection of I			
		+	
spection date:			
ame of inspector:			
ompany in charge of inspection:			
ignature and stamp			
	i		