

⚠ WARNING

This watercraft is a high performance craft for competitive use only. It is intended for experienced operators with advanced skills. It is sold without any warranty coverage.

2001



conjunction with 2001 Sea-Doo Operator's Guide (P/N 219 000 136)



BOMBARDIER RECREATIONAL PRODUCTS RXX

219 000 137

Operator's **Guide Supplement**

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SAFETY WARNING

Disregarding any of the safety precautions and instructions contained in this *Operator's Guide*, the *Safety Handbook*, the *Safety Videocassette* and on the on-product warning labels could cause injury, including the possibility of death. The operator has the responsibility to inform passenger(s) of safety precautions.

This Operator's Guide, the Safety Handbook and Safety Videocassette should remain with the craft at the time of resale.

BOMBARDIERRECREATIONAL PRODUCTS



The following trademarks are the property of Bombardier Inc. or its subsidiaries:

SEA-DOO®
BOMBARDIER-ROTAX®
ROTAX®
BOMBARDIER Formula XP-S DI Synthetic Injection Oil

NOTE

Dear 2001 RXX watercraft owner, information on the 2001 Op	perator's Guide
(P/N 219 000 136) included herewith also applies to your RXX	(model except
for the following.	

TABLE OF CONTENTS

BOMBARDIER LIMITED WARRANTY: SEA-DOO® WATERCRAFT	3
LOCATION OF THE IMPORTANT LABELS SPECIFIC TO RXX	3
INSTRUMENTS SPECIFIC TO THE RXX MODEL	4
LOCATION CONTROLS, COMPONENTS AND INSTRUMENTS SPECIFIC TO THE RXX MODEL	5
FUNCTIONS OF CONTROLS, COMPONENTS AND INSTRUMENTS SPECIFIC TO RXX MODEL	6
1) Safety Lanyard (engine cut-off cord)	6
5) Hydraulic Variable Trim System Lever (VTS)	6
11) Tachometer	6
FUEL AND LUBRICATION	6
Recommended Fuel	6
Recommended Oil	6
PRE-OPERATION CHECKS SPECIFIC TO RXX MODEL	7
Hydraulic VTS (Variable Trim System)	7
SPECIAL PROCEDURES SPECIFIC TO RXX MODEL	7
Jet Pump Water Intake and Impeller Cleaning	7
Capsized Watercraft	7
MAINTENANCE SPECIFIC TO RXX MODEL	8
Periodic Inspection Chart	8
SPECIFICATIONS	10
AFTER MARKET DARTE CURRILIERS	12

BOMBARDIER LIMITED WARRANTY: SEA-DOO® WATERCRAFT

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LOCATION OF THE IMPORTANT LABELS SPECIFIC TO RXX

RXX Model



TYPICAL

INSTRUMENTS SPECIFIC TO THE RXX MODEL

NOTE: These labels replace the ones found in the 2001 Operator's Guide.

Label 1

$oldsymbol{\Lambda}$ WARNING

This watercraft is a high performance craft for competitive use only. It is intended for experienced operators with advanced skills. It is sold without any warranty coverage.

This watercraft is designed for only one operator (XXX lb/XXX kg).

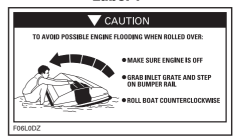
AVERTISSEMENT

Cette motomarine est une embarcation de haute performance pour un usage de compétition seulement par des conducteurs expérimentés avec des compétences avancées. Elle est vendue sans aucune garantie.

Cette motomarine est conçue pour un conducteur seulement (XXX lb/XXX kg).

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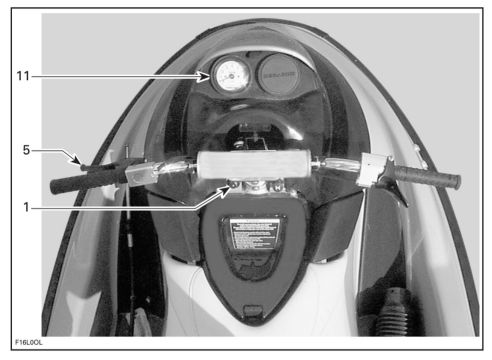
Label 7



LOCATION OF CONTROLS, COMPONENTS AND INSTRUMENTS SPECIFIC TO THE RXX MODEL

NOTE: This section is in addition to the other applicable information which is already specified in the *2001 Operator's Guide*.

RXX Model



- 1. Safety Lanyard
- 5. Hydraulic Variable Trim System Lever (VTS)
- 11. Tachometer

NOTE: Some components shown in the *2001 Sea-Doo Operator's Guide* do not apply to this watercraft.

FUNCTIONS OF CONTROLS, COMPONENTS AND INSTRUMENTS SPECIFIC TO RXX MODEL

NOTE: This section is in addition to the other applicable information which is already specified in the *2001 Operator's Guide*.

1) Safety Lanyard (engine cut-off cord)

It is the same operation as explained on the 2001 Operator's Guide. Only the location differs. Refer to LOCATION CONTROLS, COMPONENTS AND INSTRUMENTS SPECIFIC TO THE RXX MODEL section.

5) Hydraulic Variable Trim System Lever (VTS)

Located on LH side of handlebar, this lever is used to change jet pump nozzle position. Squeeze lever to lower nozzle and thus improving watercraft acceleration. When lever is released, the nozzle automatically returns to its center position.

11) Tachometer

It is the same operation as explained on the 2001 Operator's Guide. Only the location differs. Refer to LOCATION CONTROLS, COMPONENTS AND INSTRUMENTS SPECIFIC TO THE RXX MODEL.

FUEL AND LUBRICATION

NOTE: This section is in addition to the other applicable information which is already specified in the *2001 Operator's Guide*.

Recommended Fuel

Use **super** unleaded regular gasoline with 91 octane minimum (Ron + Mon)/2 specification.

CAUTION: Never experiment with other fuels or fuel ratios. Never use fuel containing more than 10% alcohol, (ethanol or methanol). The use of non-recommended fuel can result in watercraft performance deterioration and damage to critical parts in the fuel system and engine components.

Recommended Oil

Use only two-stroke engine injection oil sold by authorized Sea-Doo dealers.

MODELS	OIL TYPE
RXX	BOMBARDIER Formula XP-S DI synthetic injection oil (or equivalent)

CAUTION: Never use four-stroke petroleum or synthetic motor oil and never mix these with outboard motor oil. Do not use NMMA TC-W, TC-W2 or TC-W3 outboard motor oils or other ashless type two-stroke oil. Avoid mixing different brands of API TC oil as resulting chemical reactions may cause severe engine damage.

PRE-OPERATION CHECKS SPECIFIC TO RXX MODEL

NOTE: This section is in addition to the other applicable information which is already specified in the *2001 Sea-Doo Operator's Guide*.

Hydraulic VTS (Variable Trim System)

Squeeze VTS lever to check nozzle movement. When releasing lever, nozzle should automatically return to its center position.

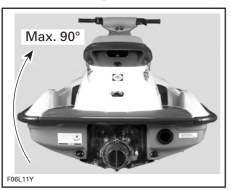
SPECIAL PROCEDURES SPECIFIC TO RXX MODEL

NOTE: This section is in addition to the other applicable information which is already specified in the *2001 Operator's Guide*.

Jet Pump Water Intake and Impeller Cleaning

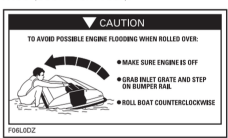
On-Beach Water Cleaning

Rotate the watercraft **clockwise** (seen from rear) to its **right** side for cleaning.



Capsized Watercraft

Rotate the watercraft counterclockwise (seen from rear).



MAINTENANCE SPECIFIC TO RXX MODEL

NOTE: This maintenance chart applicable to the RXX model replaces the one included in the *2001 Operator's Guide*.

Periodic Inspection Chart

DESCRIPTION		FREQUENCY				
		EVERY RACE	EVERY 10 HOURS OR MONTH	EVERY 25 HOURS OR 3 MONTHS	EVERY 100 HOURS OR 1 YEAR	TO BE PERFORMED BY
GENERAL	Lubrication/corrosion protection	1		٧		0
	Support and rubber mount condition/tightness	~		>		D
	Exhaust system fasteners	~		~		D
岁	RAVE valve cleaning			~	~	D
ENGINE	Counterbalance shaft oil level			~	~	D
画	Spark plug inspection, cleaning and gap adjustment	~				D
	Spark plug replacement			~		D
	TDC setting/Ignition timing				~	D
ENG ENG	Flushing	~	✓3			0
COOLING	Hose condition and fasteners	~		~		D
၁၆	Inspect/clean engine drain tubes		~			0
	Carburetor adjustment including choke/throttle cable adjustments		~		~	D
	Throttle/choke cables, inspection/lubrication	7 1	~			0
	Fuel filter and lines inspection	~	~			D
⊒∟ا	Fuel filter replacement				~	D
FUEL SYSTEM	Fuel vent line pressure relief valve inspection		~			D
SY	Fuel lines, check-valve and fuel system pressurization		~			D
	Visual inspection: carburetors, fuel lines	~		>		D
	Flame arrester condition/tightness	~			~	D
	Fuel tank straps visual inspection	~			~	0
NO.	Oil injection pump adjustment			~	~	D
CATI	Oil filter and lines inspection	~	~			D
LUBRICATION SYSTEM	Oil filter replacement				~	D
3	Oil reservoir straps	~				0

8

			FREQUENCY				
	DESCRIPTION	EVERY RACE	EVERY 10 HOURS OR MONTH	EVERY 25 HOURS OR 3 MONTHS	EVERY 100 HOURS OR 1 YEAR	TO BE PERFORMED BY	
ELECTRICAL SYSTEM	Electrical connections condition and fastening (ignition system, electrical box(es), starting system, etc.)	~		~		D	
	MPEM mounting brackets/fasteners			~		D	
ES	Digitally Encoded Security System	~			~	D	
∃°°	Monitoring beeper	~		~		D	
	Battery condition and straps	>		~		D	
STEERING SYSTEM	Inspection	~				D	
STEE	Cable adjustment		~			D	
_	Drive shaft boot and spline condition			v 2		D	
Ī⊵⋝	PTO flywheel lubrication	~	~			0	
ISE	Hydraulic VTS (Variable Trim System)	~		~		D	
PROPULSION SYSTEM	Jet pump reservoir oil level/oil condition		Replace		Replace	D	
l Ss	Impeller condition and impeller/wear ring clearance			v 2		D	
	Water intake grate condition			v 2		0	
HULL AND BODY	Electric bilge pump operation	~				0	
HULL	Hull condition	~			~	0	

NOTE: Some items are included in the PRE-OPERATION CHECKS and not necessarily repeated in this chart.

- D: Dealer or experienced mechanic.
- O: Operator
- ① Every 10 hours in salt water use.
- ② These items have to be initially checked after 10 hours. Thereafter, servicing to be made as specified in this chart.
- 3 Daily flushing in salt water or foul water use.

SPECIFICATIONS

ENGINE		RXX (5589)			
Engine type		Rotax® 947, 2-stroke			
Induction type		Reed valve			
Exhaust system	m	Water cooled/water injected			
Exhaust valve		Rotax Adjustable Variable Exhaust (RAVE)			
	Type	Oil injection			
Lubrication	Oil type	BOMBARDIER Formula XP-S DI synthetic injection oil (or equivalent)			
Number of cyl	inders	2			
Displacement		951.2 cm³ (58 in³)			
COOLING					
Туре		Open circuit. Direct flow from propulsion unit			
ELECTRICAL					
Magneto generator output		180 W @ 6000 RPM			
Ignition syster	n type	Digital CDI			
Spark plug	Make and type	NGK, BR8ES			
Spark plug	Gap	0.45 mm (.018 in)			
Starting syster	η	Electric starter with reduction gear			
Battery		12 V, 19 A•h			
	Battery	N.A.			
	Main	15 A			
Fuse	MPEM	5 A			
1 400	Charging system (REG)	15 A			
	Electric bilge pump	3 A			
CARBURETION					
Fuel type		Unleaded regular gasoline with 91 octane minimum (R+M)/2			
Carburetor		BN 46i (diaphragm). Fuel accelerator pump. Quantity: 2			

10 _____

PROPULSION	RXX (5589)		
Propulsion system	Skat-Trak pump		
Jet pump type	Axial flow, single stage		
Transmission	Direct drive		
Reverse system	No		
Minimum required water level for jet pump	90 cm (3 ft)		
DIMENSIONS			
Number of passengers ①	1		
Overall length	285 cm (112 in)		
Overall width	120 cm (47 in)		
Overall height	104 cm (41 in)		
Weight	277 kg (610 lb)		
Load limit (passengers + luggage)	181 kg (350 lb)		
CAPACITIES			
Fuel tank	56.5 L (15 U.S. gal)		
Oil injection tank	6 L (1.6 U.S. gal)		

① Refer to load limit.

BOMBARDIER INC. reserves the right to make changes in design and specifications and/or to make additions to, or improvements in its products without imposing any obligation upon itself to install them on its products previously manufactured.

AFTER-MARKET PARTS SUPPLIERS

Beach House

SponsonsP.O. Box 79
Oneco, FL 34264
Tel: 941-727-4488

Fax: 941-727-4499

Factory Pipe

Twin pipes 150 Parducci road Ukiah, CA 95482 Tel: 707-463-1322 Fax: 707-463-1384

Jettrim

Seat cover Black carpet Spray deflector 1600 W. Acoma # 12 Lake Havasu, AZ 86403 Tel: 520-855-1919 Fax: 520-855-3160

R & D Racing products USA inc.

Hydraulic Trim system Flame arrestors 10504 Norwalk Boulevard Santa Fe Springs, CA 90670

Tel: 562-906-1190 Fax: 562-941-5563

Rimoldi Construzioni

Double reed valve
via Monsignor Colombo, 34-21053
Castellanza (VA)

Tel: 011-39-0331-480-868 Fax: 011-39-0331-480-553

Skat-Trak

Pump (include impellor & ventury) Nozzle Drive shaft 654 Avenue K, P.O. box 518 Calimesa, Ca 92320

Tel: 800-969-7528 Fax: 909-795-6351

U.M.I Racing USA

Steering systems Handle grips 7442 E. Butherus Drive Scottsdale, AZ 85260 Tel: 480-951-9029 Fax: 480-951-3469

For information on any after-market parts, please refer to the following coordinates in order to directly contact the respective after-market part supplier.