

Kawasaki

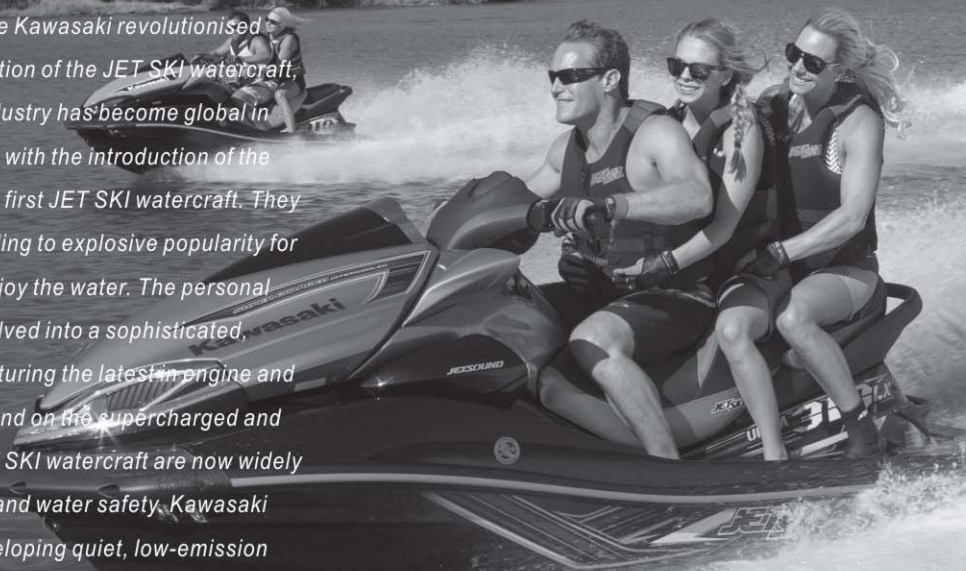


2014
JET SKI CATALOGUE

KAWASAKI PERSONAL WATERCRAFT HISTORY

1973 – 2014

In the last forty years since Kawasaki revolutionised water sports with the introduction of the JET SKI watercraft, the personal watercraft industry has become global in scope. It all began in 1973, with the introduction of the WSAA and WSAB, the world's first JET SKI watercraft. They were an instant success, leading to explosive popularity for this exciting new way to enjoy the water. The personal watercraft has since evolved into a sophisticated, high-performing machine featuring the latest in engine and hull technology, like that found on the supercharged and intercooled ULTRA 310X. JET SKI watercraft are now widely used for sport, recreation and water safety. Kawasaki remains committed to developing quiet, low-emission engines and advanced hull designs for personal watercraft, as exemplified by the new 4-stroke ULTRA LX. It is a commitment we intend to pursue far into the future.





JETSKI ULTRA 310 LX



JETSKI ULTRA 310 LX

- The most powerful Jet Ski series in history – 310PS
- Electric Cruise Control & Electric Trim Control
- Jetsound: World's first PWC audio system
- Equipped with the LXurysseat
- Excellent handling in both rough and calm water conditions
- GPS mountable handlebar pad and build in audio controller
- 3-person seat

SPECIFICATIONS

ENGINE

Type	4-stroke In-Line Four
Displacement	1,498 cm ³
Bore and Stroke	83 x 69.2 mm
Compression ratio	8.2:1
Valve system	DOHC, 16 valves
Fuel system	Fuel injection: ø60 mm x 1
Intake system	Supercharger and intercooler

DRIVE SYSTEM

Coupling	Direct drive from engine
Thrust	8,407 N {857.3 kgf} (USA/CAN/AUS)
Impeller diameter	ø160 mm
Steering	Steerable nozzle

PERFORMANCE

Maximum power	228 kW {310 PS}/8,000 rpm (USA/AUS) 221 kW {300 PS} / 8,000 rpm (EUR/JPN)
Maximum torque	286 N.m {29.2 kgf.m}/ 6,000 rpm (USA/AUS) 277 N.m {28.2 kgf.m} / 6,000 rpm (EUR/JPN)

DIMENSIONS

Overall length	3,370 mm
Overall width	1,195 mm
Overall height	1,255 mm
Curb mass	487 kg
Fuel capacity	78 litres



JETSKI ULTRA 310X





JETSKI ULTRA 310X



JETSKI ULTRA 310X

- The most powerful Jet Ski series in history – 310PS
- Electric Cruise Control & Electric Trim Control
- Fantastic new engine, nimble hull and great flagship features
- Sport seat designed for Special Edition
- Excellent handling in both rough and calm water conditions
- Sporty colour and graphics for Special Edition
- 3-person seat

SPECIFICATIONS

ENGINE

Type	4-stroke In-Line Four
Displacement	1,498 cm ³
Bore and Stroke	83 x 69.2 mm
Compression ratio	8.2:1
Valve system	DOHC, 16 valves
Fuel system	Fuel injection: ø60 mm x 1
Intake system	Supercharger and intercooler

DRIVE SYSTEM

Coupling	Direct drive from engine
Thrust	8,407 N {857.3 kgf} (USA/CAN/AUS)
Impeller diameter	ø160 mm
Steering	Steerable nozzle

PERFORMANCE

Maximum power	228 kW {310 PS} / 8,000 rpm (USA/AUS)
	221 kW {300 PS} / 8,000 rpm (EUR/JPN)
Maximum torque	286 N.m {29.2 kgf.m} / 6,000 rpm (USA/AUS)
	277 N.m {28.2 kgf.m} / 6,000 rpm (EUR/JPN)

DIMENSIONS

Overall length	3,370 mm
Overall width	1,195 mm
Overall height	1,150 mm
Curb mass	477 kg
Fuel capacity	78 litres

*THE MOST POWERFUL JET SKI SERIES IN HISTORY:
MORE POWER. MORE VARIATIONS. ~ ~ 310 PS*



JETSKI ULTRA 310R



JETSKI ULTRA 310L



JETSKI ULTRA 310L

- The most powerful Jet Ski series in history – 310PS
- Electric Cruise Control & Electric Trim Control
- Max 18-position handle for sport riding
- Sport seat designed for sport riding
- Excellent handling in both rough and calm water conditions
- Sporty colour and graphics
- 3-person seat

SPECIFICATIONS

ENGINE	4-stroke In-Line Four
Type	1,498 cm ³
Displacement	83 x 69.2 mm
Bore and Stroke	8.2:1
Compression ratio	DOHC, 16 valves
Valve system	Fuel injection: ø60 mm x 1
Fuel system	Supercharger and intercooler
DRIVE SYSTEM	
Coupling	Direct drive from engine
Thrust	8,407 N {857.3 kgf} (USA/CAN/AUS)
Impeller diameter	ø160 mm
Steering	Steerable nozzle
PERFORMANCE	
Maximum power	228 kW {310 PS} / 8,000 rpm (USA/AUS) 221 kW {300 PS} / 8,000 rpm (EUR/JPN)
Maximum torque	286 N.m {29.2 kgf.m} / 6,000 rpm (USA/AUS) 277 N.m {28.2 kgf.m} / 6,000 rpm (EUR/JPN)
DIMENSIONS	
Overall length	3,370 mm
Overall width	1,195 mm
Overall height	1,155 mm
Curb mass	475 kg
Fuel capacity	78 litres



JETSKI ULTRA LX



JETSKI ULTRA LX

- Excellent handling in both rough and calm water conditions
- Equipped with the LXurysseat
- Responsive, fuel efficient 160 PS engine
- 5-way adjustable handle
- KSS (Kawasaki Smart Steering)
- 3-person seat
- All digital instrumentation
- All digital instrumentation

SPECIFICATIONS

ENGINE

Type	4-stroke In-Line Four
Displacement	1,498 cm ³
Bore and Stroke	83 x 69.2 mm
Compression ratio	10.6:1
Valve system	DOHC, 16 valves
Fuel system	Fuel injection: ø60 mm x 1

DRIVE SYSTEM

Coupling	Direct drive from engine
Thrust	4,250 N {433 kgf} (USA/CAN/AUS)
Impeller diameter	ø155 mm
Steering	Steerable nozzle

PERFORMANCE

Maximum power	118 kW {160 PS}/7,500 rpm (USA/AUS)
	112 kW {152 PS} / 7,500 rpm (EUR/JPN)
Maximum torque	152 N.m {15.5 kgf.m}/7,250 rpm (USA/AUS)
	144 N.m {14.7 kgf.m} / 7,250 rpm (EUR/JPN)

DIMENSIONS

Overall length	3,370 mm
Overall width	1,195 mm
Overall height	1,150 mm
Curb mass	423 kg
Fuel capacity	78 litres



JETSKI STX-15F



JETSKI STX-15F

- 4-stroke engine
- Fuel injection
- High power and low emissions
- 3-person seat
- KSS (Kawasaki Smart Steering)
- Lightweight "sandwich" hull construction
- Plenty of storage capacity for water toys
- Aggressive STX styling

SPECIFICATIONS

ENGINE

Type	4-stroke In-Line Four
Displacement	1,498 cm ³
Bore and Stroke	83 x 69.2 mm
Compression ratio	10.6:1
Valve system	DOHC, 16 valves
Fuel system	Fuel injection: Ø 60 mm x 1

DRIVE SYSTEM

Coupling	Direct drive from engine
Thrust	4,250 N {433 kgf}/4,130 N {421 kgf}
Impeller diameter	Ø 148
Steering	Steerable nozzle

PERFORMANCE

Max. power	118 kW {160 PS}/ 7,500 rpm 112 kW {152 PS}/ 7,500 rpm for JPN
Max. torque	152 N·m {15.5 kgf·m}/ 7,250 rpm 144 N·m {14.7 kgf·m}/ 7,250 rpm for JPN

DIMENSIONS

Overall length	3,120 mm
Overall width	1,180 mm
Overall height	1,050 mm
Dry weight	338 kg
Fuel capacity	62 litres

KAWASAKI PERSONAL WATERCRAFT HISTORY 1973-2014

1973 		1992 		1997
				1998
1977 	1989 	1993 	1996 	
1982 	1990 	1994 		
1986 	1991 			
		1995 		
1987 			1997 	

KAWASAKI PERSONAL WATERCRAFT HISTORY 1973-2014

1999 	2002 	2004 		
	2003 		2011 	
	2003 	2007 		2014
		2007 	2012 	
2001 	2004 	2009 	2012 	
	2004 		2012 	
	2004 		2013 	

Kawasaki

泰力摩托車中心-川崎港澳(中國)總代理

地址: 香港北角炮台山蜆殼街9-23號秀明中心地下A舖

地鐵站: 炮台山A出口

電話: (852) 2512 2228 電郵: support@titanicmoto.com

Titanic Moto Centre Limited

Kawasaki Hong Kong, Macau(China) exclusive distributor

Address: G/F., Shop A, Seabright Plaza, 9-23 Shell Street,
Fortress Hill, North Point, HK

MTR station: Fortress Hill exit A

Tel: (852) 2512 2228 E-mail: support@titanicmoto.com



www.titanicmoto.com
www.kawasaki.com.hk