



Parts & Accessories 2007

www.marinepower.com



Setting the pace in boating pleasure and safety.

At Quicksilver, we recognize that boating is an enriching and satisfying experience which is why we go to great lengths to ensure that the relationship between boat and owner is a long lasting and happy one.

Our extensive range of parts and accessories is the culmination of a massive investment in on-going research and product development. This catalogue shows just a fraction of the Quicksilver range of parts and accessories designed to meet the varying needs of all boat owners.

The corrosive effect of salt water puts motors, boat parts and accessories to the test but the advantage of using Quicksilver components is that they are especially developed and tested to operate in this harsh environment.

By using Quicksilver, you are assured of greater durability and safety while reducing harmful effects on the environment whether you use your boat on salt or fresh water.

Quicksilver dealers are located all over the world and are there to help you maximize your enjoyment of the water. They'll be happy to assist but in the meantime, you may care to refer to our website at www.marinepower.com to learn more detail.







04-11	Engine Care
12-19	Mercury Propellers
20-25	SmartCraft
26-29	Igloo Ice Chests & Refrigerators
30-35	Watersports

- www.marinepower.com

Engine Care

The difference between maintenance and true performance starts with your oil.

Your boat engine deserves the best care possible. It is going to run smoother, cleaner and virtually trouble-free with regular maintenance and Quicksilver oil. It is specifically formulated for the use in marine engines – ensuring the highest level of protection.

No matter what your particular needs may be, Quicksilver has the right oil for your engine.



Not all brands of TC-W3 oil perform the same.

Our Premium and Premium Plus 2-Cycle outboard oils provide superior engine protection for today's high-performance outboards. The two test pistons shown here demonstrate the difference. Both were run in engines for 100 hours under the same conditions.

On the right, the piston run with Quicksilver Premium Plus Blend is completely free from carbon build-up and shows no signs of piston scuffing. The seriously-scuffed piston on the left was run with another major brand of TC-W3 oil. Clearly all TC-W3 certified oils are not created equal.







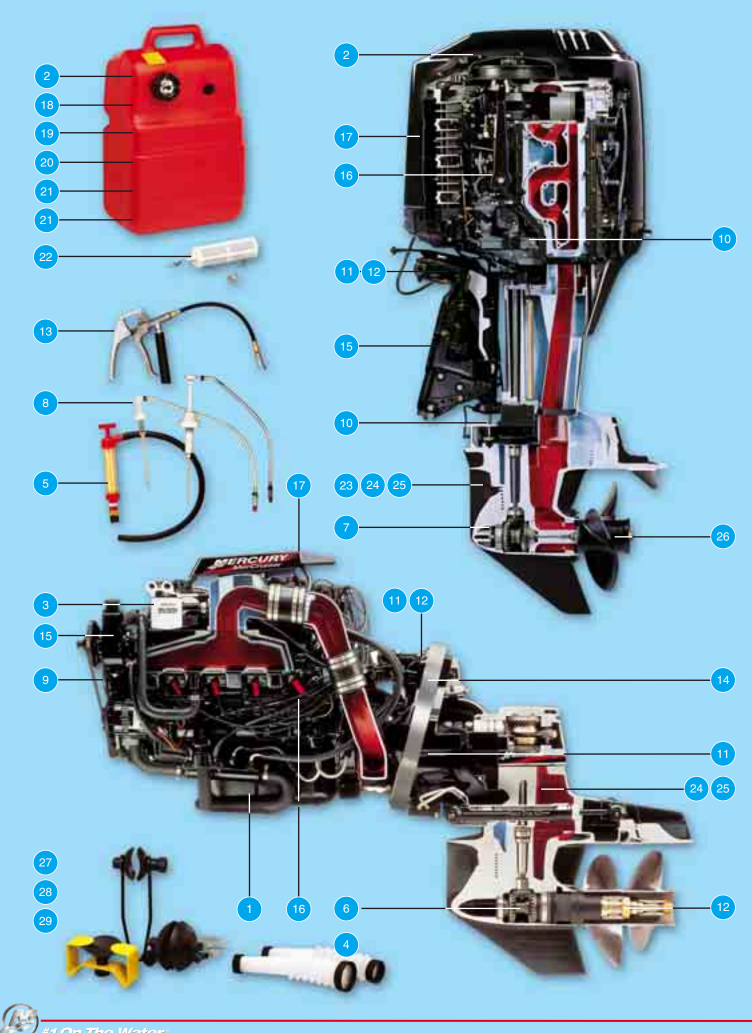


QUICKSILVER LUBRICATION SCHEDULE GUIDE

Location (a) Outboards (b) Sterndrives	Freshwater Lubrication Intervals (Whichever comes first)	Saltwater Lubrication Intervals (Whichever comes first)	Recommended Quicksilver Product
Steering Systems/Cable, Linkages (a & b)	100 hours/at least once a year	50 hours/at least once a year	2-4-C Marine Lubricant with Teflon
Throttle and Shift Cables and Linkages (a & b)	100 hours	50 hours	OR
Remote Controls (a & b)	100 hours/at least once a year	50 hours/at least once a year	Special Lube 101
Grease Fittings (a & b)	100 hours/60 days	50 hours/30 days	(Special Lube 101 contains Teflon and is designed to
Prop Shaft (a & b)	100 hours/120 days	50 hours/60 days	withstand extremely high friction loads)
Swivel Pin (a & b)	100 hours/120 days	50 hours/60 days	Inction loads)
Drive Shaft Splines (a & b)	100 hours/at least once a year	50 hours/at least once a year	
Tilt Lock Mechanism	100 days	50 days	
Tilt Tube (a) Hinge Pins (b)	100 days 100 hours/at least once a year	50 days 50 hours/at least once a year	
U-Joints (b) Gimbal Bearing (b)	100 hours/at least once a year 100 hours/at least once a year	50 hours/at least once a year 50 hours/at least once a year	U-Joint and Gimbal Bearing Lubricant
Engine Coupler Splines (b)	100 hours/at least once a year	50 hours/at least once a year	Engine Coupler Spline Grease
Prop Shaft (a & b)	100 hours/120 days	50 hours/60 days	Anti-Corrosion Grease
Gear Housing (a) (outboard)	Drain and refill after first 25 hours, then after every 100 hours, and once a year before storing.	Drain and refill after first 25 hours, then after every 100 hours, and once a year before storing.	Gear Lube-Premium Blend
	Check and fill (if required) after first 10 days, then every 30 days.	Check and fill (if required) after first 10 days, then every 30 days.	
Drive Unit (a & b) (sterndrive)	Check after first 20 hours, then weekly. Fill if needed. Replace every 100 hours or once a year (at end of season).	Check after first 20 hours, then weekly. Fill if needed. Replace every 100 hours or once a year (at end of season).	High-Performance Gear Lube
4-Stroke Sterndrive & Inboard Engines	Check weekly. Fill if needed. Change after first 20 hours, then every 100 hours, or at least once a year.	Check weekly. Fill if needed. Change after first 20 hours, then every 100 hours, or at least once a year.	4-Cycle Oil
4-Stroke Outboard Engines	Check weekly. Fill if needed. Change after first 20 hours, then every 100 hours, or at least once a year.	Check weekly. Fill if needed. Change after first 20 hours, then every 100 hours, or at least once a year.	4-Stroke Outboard Oil

This chart is a general maintenance guide. Maintenance schedules for specific models are included in each engine's Owner's Manual and should be followed as such.

Engine Care





Sterndrive & Inboard 4-Cycle Engine Oil 92-858049QB1

1

1

2

Synthetic Blend 4-Cycle Sterndrive & Inboard Engine Oil 92-8580550B1 or 92-8580560B1

ENGINE CARE CHART

#	Engine type	Applicable Engine Care Product	Part Numbers
1	Petrol inboards	Sterndrive & Inboard 4-Cycle Engine Oil Synthetic Blend 4-Cycle Sterndrive & Inboard Engine Oil	92-858049QB1 92-858055QB1 or 92-858056QB1
	Diesel inboards	Heavy Duty Diesel Engine Oil	92-858042QB1
2	4-Stroke outboards	Performance 4-Stroke Outboard Oil Synthetic Blend 4-Stroke Outboard Oil	92-858046QB1 92-858052QB1 or 92-858053QB1
	2-Stroke outboards	Premium 2-Cycle Outboard Oil Premium Plus 2-Cycle Outboard Oil	92-858022QB1 92-858027QB1
	DFI 2-Stroke outboards	Direct Fuel Injected Outboard Oil	92-858037QB1
3	Inboards and 4-Stroke Outboards	Oil Filter & Fuel Filter	Part number depending on engine model
	Petrol 2-Stroke and 4-Stroke	Power Tune	92-858080QB1
4	Flexible pour spouts	946 ml bottle 3.78 l	802887Q 802888Q
	Crankcase oil pump	Oil removal on sterndrives, inboard and outboard engines	802889Q1
	4-Stroke outboard adapter	·	828369
6	Sterndrives	High Performance Gear Lube	92-802851Q1 or 92-858064QB1 or 92-858065QB1
7	Outboard gear case	Premium Gear Lube	92-802844Q1 or 92-858058QB1 or 92-858059QB1
8	Gear Lube Pump	946 ml bottle 9.46 l	91-802891Q2 91-850730Q1
9	Inboard Freshwater cooled engines	Pre-Mixed Marine Engine Coolant	92-813054A2
10 11 12	Prop Shaft, Lock Mechanisms and shift shaft splines	Anti-Corrosion Grease Multi-Purpose 2-4-C Marine Lubricant with Teflon	92-802867Q1 92-802859Q1 or 92-802863Q1 or 92-802861Q1
		Special Lubricant 101 with Teflon	92-802865Q1
	Steering and shift cable ends and on swivel and hinge pins	Special Lubricant 101 with Teflon	92-802865Q1
3	Lube gun with pistol grip	296 ml tubes	91-37299Q2
14	Inboard yoke & coupler drive splines	Engine Coupler Spray Grease	92-802869Q1
	Inboard U-joint and gimbal bearings	U-Joint & Gimbal Bearing lubricant	92-802870Q1 or 92-802871Q1
15	Hydraulic pump reservoirs	Power Trim and Steering Fluid	92-858074QB1
16	All Engines	Corrosion Guard	92-802878Q55
17	All Engines	Storage Seal Fogging Oil	92-858081QB1
18	Fuel	Fuel System Treatment & Stabilizer	92-858071QB1 or 92-858072QB1
19	Fuel	Dri-Fuel	92-858069QB1
20	Fuel	Fuel System Cleaner	92-858070QB1
21	4-Stroke Petrol engine valve seal	Valve Lubricant	92-802874Q1
22	Fuel	Water Eliminator	67-808887Q
23	Outboard gear case	Leveler	92-802878Q54
24		Light Grey Primer	92-802878Q52
25		Touch-up Paint	92-802878Q1 or 92-802878Q2 92-802878Q14
26	Aluminium Propellers	EDP propeller black paint	92-802878Q50
27 28 29	All engines	Flushing attachments	Part number depending on engine model





Leveler	92-802878Q54
Light Grey Primer	92-802878Q52
Touch-up Paint	92-802878Q1 or
	92-802878Q2 or
	92-802878Q14
EDP Propeller Black Paint	92-802878Q50

Fuel System Cleaner 92-858070QB1

www.marinepower.com

PREMIUM 2-CYCLE OUTBOARD OIL

Specifically formulated with a marine additive package to meet the needs of low- to midhorsepower outboard engines.

- For use in normal marine operating conditions.
- Exceeds TC-W3 standards.
- Reduces rust and corrosion of internal components.
- · Provides enhanced detergency to help keep your engine free of deposits.
- Meets all outboard and personal watercraft manufacturers' recommendations for use of TC-WI and TC-W3 oils in pre-mix or oil-injected models.
- May also be used in snowmobiles, motorcycles, chain saws and other 2-cycle air or water-cooled applications where an API-TC type oil is recommended.

Part Number	Quantity	Conditioning	
92-858021QB1	11	Plastic bottle	RIMATEL
92-858022QB1	4	Plastic bottle	
92-858023QB1	10 I	Plastic bottle	



PREMIUM PLUS 2-CYCLE OUTBOARD OIL

Specifically formulated with a higher concentration marine additive package to meet the needs of high-horsepower outboards, including direct fuel-injected engines.

- For use in extreme marine operating conditions.
- Far exceeds Mercury in-house test standards which are more stringent than the industry's TC-W3® standard.
- Cleanest burning-reduces carbon build-up in exhaust system.
- Reduces smoke.
- Superior lubrication.
- Meets all outboard and personal watercraft manufacturers' recommendations for use of TC-W3 oils in pre-mix
 or oil-injected models.

Part Number	Quantity	Conditioning	
92-858026QB1	11	Plastic bottle	
92-858027QB1	4	Plastic bottle	
92-858028QB1	10	Plastic bottle	



DFI - DIRECT FUEL INJECTED OUTBOARD OIL

Specifically formulated and developed to meet the needs of all Direct Fuel Injected (DFI) 2-cycle outboard engines.

- Recommended oil for use in OptiMax engines.
- Specifically formulated to meet the unique performance demands of next generation two-cycle DFI engines.
- Incorporating a synthetic, high viscosity, lubricity additive to provide maximum scuff protection at the high
 operating temperatures associated with DFI engines.
- Enhanced detergency additives providing superior piston cleanliness to prevent ring sticking.
- · Formulated with improved rust protection for the unique demands of the marine environment.

Part Number	Quantity	Conditioning
92-858037QB1	4	Plastic bottle
92-858038QB1	10	Plastic bottle





PERSONAL WATERCRAFT 2-CYCLE ENGINE OIL

Specifically formulated synthetic blend to meet the needs of demanding higher horsepower PWCs.

- · Advanced formula provides superior high temperature thermal stability.
- Reduces engine wear, corrosion, and smoke emissions.
- Engineered to meet the high performance demands of Sea-Doo[®], Yamaha WaveRunner[®], and Polaris Watercraft[®] as well
 as those applications that specify the use of an API-TC type oil.
- This oil is not intended for use in applications that recommend TC-W3 oil.
- Extend your engine's life and reduce costly repairs with Quicksilver's Personal Watercraft 2-cycle engine oil.

Part Number	Quantity	Conditioning
92-858032QB1	11	Plastic bottle
92-858033QB1	4	Plastic bottle

PERFORMANCE 4-STROKE OUTBOARD OIL

Specifically formulated and developed to meet the needs of all 4-stroke outboard engines.

- Developed for the rigours of the marine environment.
- Field-proven to provide superior lubrication as well as protection from corrosion and wear.
- · Low-temperature viscosity formula allows for easy cold temperature starting.
- Shear stable additives prevent oil degradation.
- Enhanced formula developed with heavy duty additives.
- Exceeds all 4-stroke outboard engine manufacturers' requirements and surpasses API service requirements for SJ, CF-2 and CH-4.

Part Number	Quantity	Conditioning	
92-858045QB1	11	Plastic bottle	
92-858046QB1	4	Plastic bottle	



SYNTHETIC BLEND 4-STROKE OUTBOARD OIL

Specifically formulated and developed to meet the needs of all 4-stroke outboard engines.

- Newly formulated to provide the highest level of performance and protection available today from a 4-stroke outboard oil.
- Recommended oil for use in Verado engines.
- For use in all 4-stroke engines.
- First in class for all durability test properties.
- Industry-leading internal marine engine corrosion protection.

Part Number	Quantity	Conditioning	
92-858052QB1	11	Plastic bottle	FC (W)
92-858053QB1	4	Plastic bottle	CERTIFIED



·www.marinepower.com

Engine Care

STERNDRIVE & INBOARD 4-CYCLE ENGINE OIL

Specifically formulated and developed to meet the needs of high-output sterndrive and inboard engines.

- Multi-viscosity 25W-40 oil formulated to eliminate thermal breakdown (no viscosity improvers necessary) under extreme temperatures and loads.
- · Field-tested and proven in gas and diesel applications.
- Provides superior lubrication and protection of internal components from corrosion, wear, scuffing and scoring even in higher temperature engines.
- Meets and exceeds API service requirements for SJ, CF-2, CH-4 with a multi-functional additive that assures "Marine Grade" oil performance.

Part Number	Quantity	Conditioning
92-858048QB1	11	Plastic bottle
92-858049QB1	4	Plastic bottle



SYNTHETIC BLEND 4-CYCLE STERNDRIVE & INBOARD ENGINE OIL

Specifically formulated and developed to meet the needs of all 4-cycle marine engines.

- Advanced protection not offered by conventional automotive oils.
- For use in all MerCruiser and other sterndrive engines.
- For use in all 4-stroke engines.
- Superior friction and wear protection.
- Industry-leading internal marine engine corrosion protection.

Part Number	Quantity	Conditioning
92-858055QB1	11	Plastic bottle
92-858056QB1	4	Plastic bottle



HEAVY DUTY DIESEL ENGINE OIL

Specifically formulated and developed to meet the needs of all marine diesel engines.

- 15W-40 oil formulated to combat sludge and varnish formation.
- Contains a higher additive level than standard fleet oils, providing better protection.
- · Provides excellent shear stability to assure stay-in-grade performance, even in highly stressed applications.
- Protects internal engine components from corrosion and wear.
- Provides excellent water tolerance.

Part Number	Quantity	Conditioning
92-858042QB1	4	Plastic bottle





PREMIUM GEAR LUBE

Specifically designed and developed to meet the needs of outboard lower units.

- Provides excellent lubrication and wear resistance for outboard lower unit gears.
- Great for both high and low horsepower engines under varying operating conditions.
- Special additives protect gears from metal-to-metal contact.
- Exclusive formulation helps improve film adhesion to gears.
- Since no industry wide standards exist concerning marine gear oils, it is essential to use products such as Quicksilver Premium Gear Lube which has been specifically designed and tested for marine applications.
- Do not mix with High Performance Gear Lube.

Part Number	Quantity	Conditioning
92-802844Q1	296 ml	Tube
92-858058QB1	11	Plastic bottle
92-858059QB1	10	Plastic bottle



HIGH PERFORMANCE GEAR LUBE

Engineered to provide maximum protection for sterndrive and outboard lower units.

- Exclusive formula provides extended gear life in extreme conditions including high-speed and high horsepower applications.
- Extensively tested to provide excellent protection against corrosion and excessive wear.
- Specifically formulated to help prevent failures due to water entering the gear housing.
- Extreme-pressure synthetic additives protect gears from metal to metal contact.
- Since no industry wide standards exist concerning marine gear oils, it is essential to use products such as Quicksilver High Performance Gear Lube which has been specifically designed and tested for marine applications.
- Do not mix with Premium Gear Lube.

Part Number	Quantity	Conditioning
92-802851Q1	296 ml	Tube
92-858064QB1	11	Plastic bottle
92-858065QB1	10 I	Plastic bottle





www.marinepower.com

Only the right propeller will do

In determining boat performance, propellers are second in importance only to the power available from the engine itself. Without the propeller's thrust, nothing happens. Your boat's propeller affects every phase of performancehandling, riding, comfort, speed, acceleration, engine life, fuel economy and safety. Like tyres on a car, the propeller conducts the power from the engine to the "road". Your propeller is the primary connection between your engine and the water. Which propeller or propellers you select to make that connection is critical to achieving optimum boat performance.



Propeller Basics

There are a variety of terms used to describe propeller characteristics as well as performance attributes. It is important that you have a good understanding of them, the most relevant of which are listed below.

Diameter

Diameter is the distance across the circle made by the blade tips as the propeller rotates. Within a given propeller line, the diameter usually increases for propellers used on slower boats and decreases for faster boats. If all other variables remain constant, diameter will increase as power increases; diameter will increase as propeller RPM decreases (slower powerhead or engine speed and/or more gear reduction); and diameter should increase as propeller surfacing increases.

Pitch

Pitch is the distance that a propeller would move in one revolution if it were moving through a soft solid, like a screw in wood. When a propeller is identified as $13 \ 3/4 \ x \ 21$, it has a $13 \ 3/4'' \ (35 \ cm)$ diameter with $21'' \ (53 \ cm)$ of pitch. Theoretically, this propeller would move forward 21'' in one revolution. Pitch is rather like another set of gears. For a given engine that wants to run at a given RPM, the faster the boat can go, the higher the pitch you need.

Rake

Rake is the degree to which the propeller blade is orientated in relation to the prop hub. Basic propellers for outboard engines and stern drives commonly have around 15° of rake. Higher-raked (high-performance) propellers often have progressive rake which may go as high as 300 at the blade tip.

A higher rake angle generally improves the ability of the propeller to operate in a cavitating or ventilating situation, such as when the blades break the water's surface. On lighter, faster boats, with a higher engine or drive transom height, higher rake often will increase performance by holding the bow of the boat higher, resulting in higher boat speed due to less hull drag. However, with some very light, fast boats, higher rake can cause too much bow lift, making these boats more flighty or less stable, in which case a more moderately raked propeller would be a better choice.

Number of blades

A single-blade propeller would be the most efficient - if the vibration could be tolerated. So, to get an acceptable level of balance with much less vibration, a two-bladed propeller, practically speaking, is the most efficient. As blades are added, efficiency decreases, but so does the vibration level. Most propellers are made with three blades as a compromise for vibration, convenient size, efficiency, and cost. The efficiency difference between a two- and a three-bladed propeller is considered less significant than the vibrational difference. Nearly all racing propellers are presently either three- or four-bladed.

Always carry a spare prop

Don't let a damaged prop ruin your day. Always keep a spare prop on board and let the fun continue.





Excessive Vibration





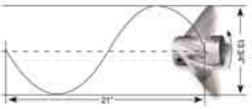
3-Blade Propeller

Very Slight Vibration

1-Blade Propeller

2-Blade Propeller







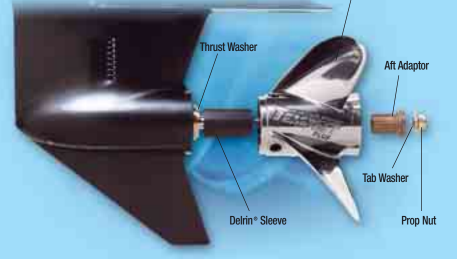
Mercury Advantages

1. Flo-Torq II hub system

- Makes Mercury propellers compatible with almost all marine engines.
- Reduces slippage.
- More flexible during engine shifting minimizes stress on the engine, engine drive and propeller when the engine is shifted into gear.
- Cushions and protects the drivetrain from most impacts through reduced slippage and flex during engine shifting.
- The Delrin sleeve of the Flo-Torq II system is designed to break away following impact – ensuring that damage to the engine, engine drive and propeller is kept to a minimum.
- Highly corrosion-resistant through use of an advanced, non-corrosive plastic at the heart of the system.
- Makes propeller replacement easy.

2. X7 Alloy

- 30% stronger than conventional stainless steel.
- · Four times more durable than conventional stainless steel.
- Allows prop designs that are impossible with conventional stainless steel.



10 different Mercury propeller styles are available with Flo-Torq II



3. PVS - Performance Vent System

On acceleration, exhaust is drawn out of the vent hole. When the propeller blade strikes this aerated water, it pushes through it much easier than it would solid water - causing engine rpm to increase more

rapidly. Once you're on plane, the water flows over the vent

again operate in solid, non-aerated water. Just by varying the size of the exhaust hole and controlling your engine's rpm, you can eliminate sluggish performance or compensate for changes in load and altitude. And it's technology that you can only get with Mercury Propellers.









PROPELLER				OU	tboaf	RDS							STE	RNDR	VES			
COMPARISON																		
Ð	INFLATABLE	ALUMINIUM	SKI BOAT	OFFSHORE SINGLE	OFFSHORE DUAL	SPORT BOAT SINGLE	SPORT BOAT DUAL	DECK	PONTOON	SKI BOAT	SPORT BOAT SINGLE	SPORT BOAT DUAL	FAMILY CRUISER	RUNABOUTS	DECK	PONTOON	HOUSEBOAT	WORKBOAT
ENERTIA				✓	\checkmark	✓	✓	\checkmark	✓		✓	✓		✓			\checkmark	
AMANDAMUS						\checkmark	\checkmark				\checkmark	✓						
BLACK MAX	✓	✓	✓	✓				✓	✓	✓			✓	✓	✓	✓	✓	\checkmark
VENGENNCE	\checkmark	✓	✓							1	✓	✓	✓	\checkmark	✓	✓	✓	\checkmark
		\checkmark		✓	\checkmark	\checkmark	✓			✓	✓	✓		✓				
TROBAN		✓																
TROPHY	✓	✓																
TENEST						\checkmark												
MIRAGE				✓	✓	\checkmark	✓		✓		✓	✓	✓			✓	✓	\checkmark
ALTHA			✓	✓	✓			✓		1			✓	✓	✓	✓		
8262950000		\checkmark	\checkmark	✓	\checkmark			\checkmark		✓			\checkmark	\checkmark	\checkmark			
Revolution				✓	✓		✓	✓			✓	✓	✓		✓	✓	\checkmark	
BRAWO I					\checkmark		✓				✓	\checkmark						
HIGHEIVE		\checkmark	✓					✓	✓	✓	✓				✓	✓		
Bravo Two													\checkmark				√ √	\checkmark
BravoThree											✓	✓	✓			✓	✓	✓

To aid in your search for the ideal propeller for the type of boating you enjoy, we have provided several icons to describe activities suited to each propeller as well as important features. Use these icons in the prop features area to make quick-reference to help narrow your search.





Cruising Propeller

Play/Sport Propeller

KMHY

Speed Propeller



Fishing Propeller



Custom

Venting system





Left-Handed

Rotation

Available



Right-Handed Rotation Available

www.marinepower.com

Propellers

Enertia

- Better acceleration and top speed.
- Thin blades and higher rake angles for increased efficiency.
- Perfect for high-horsepower outboard powered offshore boats.
- Stays hooked up; fewer blowouts while cornering.
- Built with exclusive X7 alloy for ultimate strength and durability.

Diameter	X Pitch	Number of Blades	Rotation	
14" to 15.2"	14" to 22"	3	RH	A A A A A A
14.125" to 15"	15" to 21"	3	LH	😳 🔘 😆 🕼 📾 🖂

NERTI

MIRA

Mirage Plus

- Improves acceleration and top speed on larger high-horsepower boats.
- For outboards 150hp and higher, especially for offshore fishing, bay and sport boats.
- For V8 single, center-console Bravo One single, or dual and TRS sterndrives.

MIRAGE	
	9

NEW

Diameter	X Pitch	Number of Blades	Rotation
13.375" to 16"	13" to 29"	3	RH
13.375" to 15.75"	15" to 29"	3	LH

Revolution 4

- Brings power, top speed and lift with incredible traction and acceleration.
- For V6 outboards and Bravo One and TRS sterndrives, especially sport and offshore boats.

Diameter	X Pitch	Number of Blades	Rotation	
14.625"	15" to 25"	4	RH	
14.625"	17" to 25"	4	LH	i 😳 🔘 😆 🕼 📾 🖂

Vengeance

- Stainless steel performance and value with increased efficiency, strength and durability over aluminum.
- Precision handling and acceleration better than most three-blade aluminium propellers.
- For outboards 25 250 hp and Alpha sterndrives.

ALC: NO.	M & Commission		
1/10	100	1.1	10
VFA	(.FI	11//	F
1 -11	941	1000	-



Diameter	X Pitch	Number of Blades	Rotation
14.625"	15" to 25"	3	RH
14.625"	17" to 25"	3	LH





Laser II

- High-rake design for greater lift on 15 18 foot outboard-powered boats and 18 - 22 foot Alpha sterndrive-powered boats.
- Thinner blades reduce drag and increase top speed while improving handling.
- For outboards 75 hp and up and sterndrive sport boats 22 feet and under.

MERCORY MARINE
and the second sec
Lenne Lenne
Automation of the second

VICIONS



Diameter	X Pitch	Number of Blades	Rotation
13.25" to 14"	19" to 26"	3	RH
13.75 "to 14"	19" to 25"	3	LH

Vensura

- · Provides better acceleration, aggressive holding and tremendous bow lift.
- For V6 outboard and 3,0L 5,7L Alpha sterndrive water ski, wakeboard and tubing boats.
- For single or twin 135 175 hp outboard-powered 18 24 foot center-consoles.

		1	-		
4	-01	5	T		
3	Ô	0		(Lee)	-

Diameter	X Pitch	Number of Blades	Rotation
14"	17" to 23"	4	RH
14"	17" to 23"	4	LH

HighFive

- Ultimate in hole shot for effortlessly pulling skiers or hauling to your favorite fishing hole.
- Pulls strong and smooth and offers great bow lift and handling, even in rough water.
- For outboards over 75 hp and Alpha, Bravo One and TRS sterndrives.

Diameter	X Pitch	Number of Blades	Rotation
12.75" to 13.5"	17" to 25"	5	RH

Trophy Sport

- Smaller four-blade stainless steel design.
- All the advantages of the trophy Plus.
- Fast planing, top speeds and improved handling with reduced steering loads.
- Ideal for small flats, walleye or bass boats.
- For 30-60 hp outboards running 30-60 mph.



HIGH SIVE



Diameter	X Pitch	Number of Blades	Rotation
10.625"	12" to 15"	4	RH



Propellers

Tempest Plus

- Higher rake and bigger cup for better handling and lift.
- Large 14-5/8" diameter for high engine height installations.
- For big, V6 outboard-powered bass, walleye, bay and sport boats.





Diameter	X Pitch	Number of Blades	Rotation
14.625"	19" to 29"	3	RH
14.625"	19" to 29"	3	LH

Trophy Plus

- Unbelievable bow lift and quick planing on outboard-powered bass, flats or sport boats.
- Delivers superior handling and better control in tight turns with reduced torque and steering loads.
- For outboards 75 hp and up.



Diameter	X Pitch	Number of Blades	Rotation
13.75"	17" to 28"	4	RH

Maximus

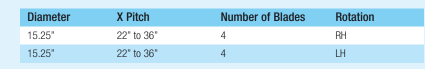
- Excellent planing and top speeds for heavy, vee-bottom hulls.
- Standard with 1 1/4" hub kit for Sport Master and Bravo One XZ/XR sterndrives.
- For high-horsepower, high-drive-height outboards and sterndrives.

Diameter	X Pitch	Number of Blades	Rotation
15.625"	24" to 34"	5	RH
15.625"	24" to 34"	5	LH

Bravo 1

- Delivers increased speed, better acceleration and unparalleled top-end performance.
- Excellent speed and handling, especially for stepped and cat hulls.
- For high-horsepower, high-drive-height outboards and Bravo One sterndrives.







<u>QUICKSILVER</u>°

Black Max

- · Performs well on outboards, Alpha sterndrives, inflatables and pontoons.
- High quality die-cast aluminum.
- For all outboards and Alpha and Bravo One sterndrives with up to 250 hp and top speed of less than 50 mph.

Diameter	X Pitch	Number of Blades	Rotation	
7" to 16"	5.5" to 25"	3	RH	
16"	11"	3	LH	
14"	10" to 14"	4	RH	

Alpha 4

- Delivers high quality performance and acceleration in an affordable price range.
- Perfect for runabouts, ski boats and day cruisers.
- Delivers improved handling and better holding than a three-blade design.
- For V6 outboards and Alpha sterndrives up to 250 hp.



BLACK MAX



Diameter	X Pitch	Number of Blades	Rotation
14" to 15"	16" to 20"	4	RH
14" to 15"	16" to 20"	4	LH

Bravo Two

- Delivers enhanced mid- to top-range performance.
- Large blade area for maximum thrust designed for better manoeuvreability
 and holding in turns.
- Perfect complement for Bravo Two sterndrive.

Diameter	X Pitch	Number of Blades	Rotation
16.25" to 20"	11" to 25"	3	RH
16.25" to 20"	11" to 25"	3	LH
18.25"	18" to 32"	4	RH
18.25"	18" to 32"	4	LH

Bravo Three

- Twin counter-rotating stainless steel design large-diameter forward and small-diameter aft propeller.
- Delivers unbelievable control and handling.
- Generates high-thrust production and improved operating efficiency while running smooth at high-and low-end speeds.
- Perfect complement for Bravo Three system.



Bravo Two



Diameter	X Pitch	Number of Blades	Rotation
13.375" to 14.25"	20" to 30"	3	RH
14.75 "to 16"	20" to 30"	3	LH

Total Vessel Intelligence

No matter what kind of boating you're into, there are some things everyone has in common: you want peace of mind; you want to know what's going on around your boat and you occasionally want a little help with the driving. In short, everything comes down to information and control. And there's no system on the water today that offers more of both than SmartCraft[™]. In a nutshell, SmartCraft links your boat's power and controls, as well as internal and external sensors, to provide up-to-the-second information at a glance. So precise information is always at your fingertips ... giving you the data you need to maximize your boating experience.

Boating Doesn't Get Any Smarter than This.

By constantly monitoring not just your boat and engine but also environmental conditions, SmartCraft gives you more control and confidence than any other marine system in the world. Fuel flow . . . consumption rates . . . estimated range . . . air, water and engine temperatures . . . charging level . . . current ground speed . . . even maintenance and service advice. They're all designed to offer the safety, support and confidence that can make the difference between a day spent boating and actually getting the most from your time on the water.



So what can SmartCraft offer you?

- **Safety:** SmartCraft[™] provides you with up-to-the-second accurate fuel range, fuel level and fuel flow information, ensuring that you know the critical facts to keep you and your crew safe at all times.
- **Confidence:** Thanks to Engine Guardian[™]—which gives you advance warning of possible problems and takes action to minimize their potential impact–SmartCraft provides complete alarm information, constantly watching every sensor and running condition so you don't have to.
- Support: Troll Control[™] has been designed to take the throttle work out of fishing . . . providing support to your most valuable time.





The Right System - Just Right For You.

We know that no two boaters are alike; that's why we have created **SmartCraft** to fit perfectly with the way you prefer to boat. But no matter how you choose to customize your system, one thing is certain – for safety, support and confidence, nothing delivers like SmartCraft.

SYSTEM CONFIGURATION VARIES, DEPENDING ON APPLICATION. BUT A GOOD RULE OF THUMB IS:



Note : Optional System Links can be added to any of the Mercury SmartCraft displays"

SmartCraft SC1000 System Monitor

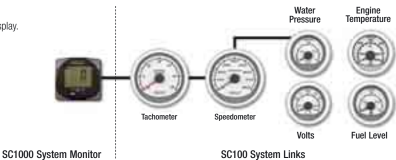
The SC1000 System Monitor takes data for several different boat and engine functions and displays it all in a single, compact, digital monitor. The system displays this volume of vital information in only a small space on your dash. From critical engine alarm data to precise information on functions such as fuel flow, fuel range, fuel used, rpm, water depth, and more, the SC1000 System Monitor provides constant, instant updates as to the condition of your boat and will automatically override any display with alarm information, if the situation arises.



SmartCraft SC1000 System Monitor

Key Features:

- Combines readouts from a number of functions into one compact, digital display.
- Compact display installs easily on any console.
- Easy-to-use two-button interface requires little operator training.
- Single connection required to link with other SmartCraft SC100 System Link gauges.
- Waterproof, welded lenses.
- LED backlighting for years of trouble-free service.
- Available in either square or round bezel design.



SmartCraft SC1000 System Tachometer and Speedometer

When you're out on the water, there's enough to contend with without having a dash that's crammed with gauges and readouts. You need information to be consolidated, quick and clear. Which is why the SmartCraft SC1000 System Tachometer and Speedometer gauges make so much sense. Since they combine the functions of as many as 16 gauges into just 2, there's no confusing jumble of screens or displays.

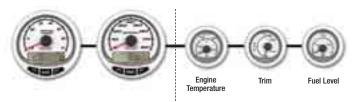
Just two simple, easy-to-read analog and digital displays that let you monitor speed; time; trim level; total engine running hours; fuel level; air, water and engine temperatures; and much more. All at the touch of a button.

The SC1000 System Tachometer and Speedometer can let you know how far you can go before refuelling, and the System Tachometer even scouts for potential hot spots and lets you take action before problems have a chance to damage your engine.



Key Features:

- Combine the functions of up to 16 separate gauges.
- Powerful Engine Guardian watches out for any potential problems and alerts before any potential damage is done.
- Clean look and changeable face and bezel colours to match virtually any boat console.
- Waterproof design.
- Fog-resistant dual lens design for superior performance and readability.
- Waterproof connections.
- Single connection required to link with other SmartCraft SC100 System Link gauges.
- Alarm messages displayed in simple terms.



SC1000 System Tachometer and Speedometer

SC100 System Links



SmartCraft SC5000 System View

The SC5000 System View is designed to do far more than just improve performance ... it's designed to maximize it. System View is the first complete electronic information centre to be created exclusively for boats. Connected to your single or dual engine's electronic control modules (ECM) and using the latest in computer and marine technology, SmartCraft System View provides you complete vessel information on a single, easy-to-read colour LCD monitor. System View provides detailed information in five

categories : Propulsion Information, Vessel information, Fuel Management, Navigation Information, and Maintenance and Diagnostic Information.

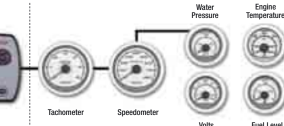
Whether you're miles offshore or negotiating a slip, the SC5000 System View gives you exact information you need, at each stage of your trip. Quickly, clearly, and precisely.



Key Features:

- Easy-to-read full color display.
- Monitor a complete vessel system from one location.
- Fingertip access to vessel data.
- · Customizable windows easy to use and learn.
- Single cable connection to the engine's control module.
- Provides system maintenance records and alerts for worry-free operations.
- Single connection required to link with other SmartCraft SC100 System Link gauges.





SC5000 System View

SC100 System Links

SC100 System Links

Fact is, some people prefer dedicated gauges. A quick look to determine anything from fuel level to steering rudder angle. And our SC100 System Links let you use as few or as many as 23 different systems – all on clear, analogue gauges with digital accuracy. Each System Link gauge constantly

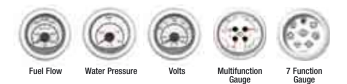
displays data on a single function $- \mbox{ and } \mbox{ be quickly installed in any area of your boat.}$

Which means with SmartCraft, you can customize your boat package specifically for your individual boating style.



Key Features:

- 23 different SC100 System Links available.
- Allows the vessel's operator to monitor numerous vessel functions.
- Analog style gauges provide digital accuracy in a easy-to-read package.
- Innovative Daisy Chain interface allows several gauges to be easily connected and reduces the need for multiple wiring.
- · Gauges feature a fog-resistant dual lens design for clear visibility in all conditions.
- · Gauges are available in various face and bezel colors.



SmartCraft

SmartCraft System Functions





SC1000 System Tachometer & Speedometer



SC1000 System Monitor

RPM **Engine Alarms Oil Temperature Oil Pressure Battery Voltage** Depth Water pressure **Coolant Temperature Coolant Pressure Engine Hours** Trim Pop-Up **Engine Trim** Fuel Used **Fuel Flow** Fuel Range System Link Gauge Connection

TrollControl Fuel to Waypoint Engine Synchronizer Trim Synchronizer **GPS Speed GPS** Course and Speed Speed Sensor Fault Low-Fuel Warning Low-Oil-Level Warning (O/B) Water in Fuel Fault Auto Speed Sensor Transition Air/Water Temp. **Digital Speed Oil Level** Fuel Level Time of Day **Boat Speed** Low Depth Warning Ignition Fault **Injector Fault Oil System Fault** Reserve Oil (outboard) Dot Matrix LCD display RPM **Engine Alarms Oil Temperature Oil Pressure** Battery Voltage Depth Water pressure **Coolant Temperature Coolant Pressure Engine Hours** Trim Pop-Up Engine Trim Fuel Used **Fuel Flow**

Fuel Range System Link Gauge Connection



SC5000 System View

Peak RPM/Speed Steering Angle Distance to Waypoint **Direction to Waypoint** Water Tank Level Waste Tank Level Temp History Graph Depth History Graph Trip History Time to Waypoint Maintenance Log Maintenance Reminders Engine Diagnostic Codes **Favorites Information Feature** TrollControl Fuel to Waypoint **Engine Synchronizer** Trim Synchronizer **GPS Speed GPS** Course and Speed Speed Sensor Fault Low-Fuel Warning Low-Oil-Level Warning (0/B) Water in Fuel Fault Auto Speed Sensor Transition Air/Water Temp. **Digital Speed Oil Level** Fuel Level Time of Day Boat Speed Low Depth Warning Ignition Fault **Injector Fault Oil System Fault** Reserve Oil (outboard) Dot Matrix LCD display RPM **Engine Alarms Oil Temperature Oil Pressure Battery Voltage** Depth Water pressure **Coolant Temperature Coolant Pressure Engine Hours** Trim Pop-Up **Engine Trim** Fuel Used **Fuel Flow** Fuel Range System Link Gauge Connection



#1 On The Water®

Next Generation in Vessel Control and Information Management







Digital Throttle & Shift.

The **SmartCraft Digital Throttle & Shift (DTS) System** was designed to bring digital precision to engine throttle & shift. By offering unmatched, smooth shifting (compared to mechanical systems) and lightning-fast throttle response, the DTS System provides effortless control, as well as proven and reliable performance every time. Once you try a Mercury DTS System, you won't want to use anything else.

Better Performance

You now have more direct and precise control over engine performance under ALL boating conditions and across the entire rpm range.

Better Control

All DTS System Components are integrated to give you effortless control and coordination over engine and transmission functions.

Helm Transfer

Mercury's digital controls allow you to transfer control of the vessel between helms with the push of a button.

Performance at your command

Panel Mount & Foot Throttle

The panel-mount DTS system responds with instant throttle response and smooth, precise shifting. Plus, with the optional foot throttle, you are ready to maximize the fun.

Shadow Mode

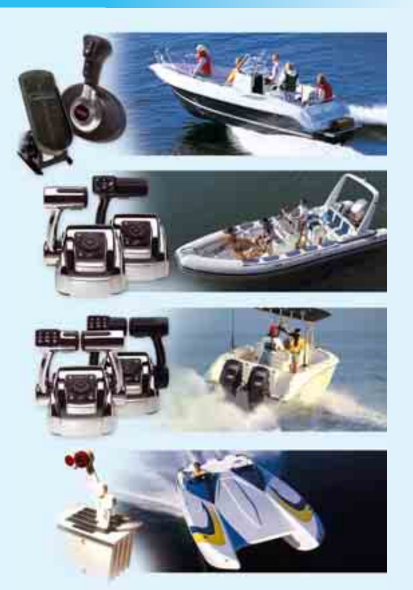
SmartCraft technology allows you to control the throttle and shift of triple and quad engines with two levers.

Auto Synchronizer

Eliminates the need to manage independent engine rpm's.

Safety

Rigorously tested and retested, DTS has proven itself to be the most reliable and durable system available on the market.



Single Console

The single-console DTS control provides instant throttle response, smooth shifting and added peace of mind - helping you make the most of your leisure time on the water.

Dual Console

The dual-console DTS System delivers with unmatched, smooth shifting, plus safety and reliability that gives you peace of mind – even in harshest boating conditions.

Kiekhafer Zero Effort Remote Controls

When performance, speed and power are what you require, our racing control DTS System works to perfection with lightning-fast throttle response and robust, smooth shifting to help you go the distance.

Cool Onboard or Ashore

Igloo's Marine Series coolers are regarded as the best in class for marine Ice Chests. They have all the features boaters want most, including a white colour with UV inhibitors to withstand prolonged exposure to sun, sand and surf. Moreover, Igloo is working with the high performance Ulthraterm Insulation, for the best possible performance.

Igloo Advantages:

- Capacity: for most comparable coolers, Igloo coolers hold more 33cl cans.
- Handles: Igloo offers a more robust handle design with improved functionality.
- Accessories: Igloo offer includes handles, latches, hinges, drain plugs.
- All drain plugs are 'triple snap', drip resistant, or are threaded for hose hook up.



Marine Series 25, 36 & 48 Ice Chests

All three Ice Chests Feature:

- · Comfort-grip, swing-up handles.
- Quality Ultratherm[®] foam insulation holds the cold longer.
- Lid doubles as a seat; supports up to 136 kg.
- Surelock 95[®] hinge design holds lid open for easy access.
- High-impact plastic exterior won't rust, crack or corrode.
- Extra UV inhibitors retard sun damage, fading and warping.
- Stain and odour-resistant, refrigerator-quality plastic interior.
- Stainless steel hardware protects against salt air.
- 100% replaceable parts extend the life of Ice Chests.

Marine 25 Extra Feature:

Great size for small spaces.

Marine 36 Extra Feature:

• Popular Family Series body styling.

Marine 48 Extra Features:

- Fully insulated lid for superior cold retention.
- Fish keeper scale covers entire lid.
- Recessed, drip-proof drain plug.
- · Holds 2 litre bottles upright.



Part Number	Description	Dimensions	Capacity
67-875036	Marine 25	51 x 29 x 33cm	24 litres
67-875037	Marine 36	62 x 35 x 33cm	34 litres
67-875038	Marine 48	65 x 38 x 37cm	46 litres

Marine Series 54, 72 & 94 Ice Chests

All three Ice Chests Feature:

- Quality Ultratherm[®] foam insulation in both body and lid holds the cold longer.
- Impact-resistant, polypropylene exterior with UV inhibitors won't fade, rust, crack or corrode.
- Stain and odour-resistant, refrigerator-quality plastic interior.
- Swing-up handles with tie-down loops.
- Lid supports up to 136 kg.
- Surelock 95[®] hinges hold lid open.
- Snap-lock, child-safety lid latch.
- Fish keeper measuring rule moulded into lid.
- Holds 2 litre bottles upright.
- Removable food tray keeps food organised.
- 100% replaceable parts extend the life of all Igloo models.

Marine 54 Extra Feature:

• Leakproof drain plug.

Marine 72 Extra Feature:

• Threaded drain plug for easy hose hook-up.

Marine 94 Extra Feature:

• Threaded drain plug for easy hose hook-up.





Part Number	Description	Dimensions	Capacity	
67-875039	Marine 54	65 x 39 x 39cm	51 litres	
67-875040	Marine 72	76 x 42 x 42cm	68 litres	
67-875041	Marine 94	87 x 43 x 45cm	89 litres	

Igloo Ice Chests & Refrigerators

Marine Series 128 & 162 Ice Chests

Both Marine Ice Chests Feature:

- Quality Ultratherm[®] foam insulation in both body and lid holds the cold longer.
- High-impact plastic exterior won't rust, crack or corrode.
- Extra UV inhibitors retard sun damage, fading and warping. •
- Stain and odour-resistant, refrigerator-quality plastic liner. •
- ٠ Lid doubles as a seat; supports up to 136 kg.
- Surelock 95[®] hinges hold lid open for easy access. ٠ Removable, deep food tray keeps food dry and organised. •
- Dual snap-lock, child safety lid latches.
- Nautical rope and wood handles for easier carrying.
- Recessed, drip-proof drain plug threaded for standard . hose fitting for easy cleaning and draining.
- · Fish keeper measuring rule along lid.
- 100% replaceable parts extend the life of all Igloo models. •



chest bottom.

Part Number	Description	Dimensions	Capacity
67-875042	Marine 128	107 x 48 x 46cm	122 litres
67-875043	Marine 162	112 x 48 x 54cm	154 litres

Marine Series Seat Cushions

Part Number	Description
67-875045	48 Cushion
67-875046	54 Cushion
67-875047	72 Cushion
67-875048	94 Cushion
67-875049	128 Cushion
67-875050	162 Cushion

- UV-protected Marine White.
- Available for all Igloo 48 to 162 Marine Series ice chests.
- 72 to162 cushions snap on; 48 and 54 cushions attach with Velcro.

Ice Chest Tie-Down Straps

- · Ice Chest Tie-Down Kits keep cooler contents securely stowed.
- Available for all Igloo Marine 48 through to Marine 162. •
- Each comes with two pairs of brackets and one pair of nylon straps •

Part Number	Description
67-875028	Tie-Down Kit

Heavy Duty 5 Gallon

- UV inhibitors protect against sun damage.
- Pressure-fit lid won't trap dirt/mold.
- Recessed and angled drip-resistant spigot for . easy dispensing.
- Reinforced handles for strength and product lonaevity.
- Ideal for picnics, barbecues and team sporting events.

Part Number	Description	Dimensions	Capacity
67-8M0006122	Heavy duty 5 gallon	37 x 33 x 52 cm	19 litres







- Marine 128 Extra Features:
- . Two removable cutting boards also serve as compartment dividers (store in lid when not in use).



<u>QUICKSILVER</u>

Kool Mate 40 & 56 Refrigerators

- Thermoelectric Cooler/Warmer powered by 12-volt DC vehicle or boat cigarette lighter.
- Quality Ultratherm[®] insulation for extra efficiency.
- Exclusive patented Z-Max powered engine for high performance cooling and warming.
- 50.000-hour (5 years 6 months) brushless motor with locked rotor protection and ball bearing construction.

Kool Mate 40 Features:

- Cools to 22.2°C below ambient temperature.
- Holds 52 cans or a week's worth of snacks.
- Adjustable shelving.
- Dual fan design lets air flow freely for even heating and cooling.
- Recessed handles slide up and pivot out for easy lifting and carrying.
- 2.4 m fused automotive power cord.

Kool Mate 56 Features:

- Easy-access design allows consumerfriendly loading and unloading either as an upright refrigerator (with optional converter) or as a chest.
- Holds 72 cans.
- Cools to 22.2°C below ambient temperature.
- A magnetic latch and gasketed seal lock in freshness.
- Multiple shelf guides allow maximum flexibility.
- Swing-up handles make carrying and lifting a breeze.
- 2.4 m power cord with built-in fuse.

Part Number	Description	Dimensions	Capacity	
67-875058	Kool Mate 40	56 x 39 x 43cm	38 litres	
67-877397	Kool Mate 56	50 x 44 x 52cm	47 litres	

Kool Mate[®] AC Converter 230V

- Works with all Thermoelectric products.
- · Converts unit from 12V DC to AC allowing units to operate off normal electric outlet.

Part Number	Description
67-875060	Kool Mate 230V AC/DC Converter

Cool Chill 25

- Portable 12V thermoelectric cooler.
- Ultratherm insulation Retains cold.
- Quiet, long lasting brushless motor.
- Cools 20° below ambient temperature.

 Fits behind or between car s 	seats.
--	--------

- Easy-carry handle.
- Holds 32 cans and 2L Bottle Upright.
- 2,4 m power cord.

Part Number	Description	Dimensions	Capacity	
67-8M0006118	Cool Chill 25	54 x 30 x 43 cm	25 litres	

Playmate Pal

- Top push-button for one-handed opening.
- Lid swings open to either side for easy access.
- Tent-shaped locking lid prevents spills.
- Ideal for lunch, day trips and sporting events.

29

• Holds 9 cans plus ice.

Part Number	Description	Dimensions	Capacity
67-8M0006120	Playmate Pal red/white	30 x 21 x 29 cm	6 litres
67-8M0006121	Playmate Pal blue/white	30 x 21 x 29 cm	6 litres



www.marinepower.com



NEV

Taking Fun to the Extremes

We are proud to offer you a line of quality water sport products which covers everything for the most demanding sportsman from high quality wakeboards to entry level junior combo skis. Six fun filled ski tubes, a complete collection of waterski and wakeboard ropes, ski and wakeboard covers, a choice of six combo pairs and two kneeboards ...

Selected by a team of water sport enthusiasts around the globe, Mercury and Quicksilver products offer innovative

products with unique features such as the patent pending "hydro-hook" on the Mercury racing kneeboard or how about the Mercury combo pair with removable learning bar. And if it's style you are looking for, you can't go past the exhilarating graphics on the new Quicksilver Pancic Pro "Wicked" ski tube.

Tested on the waters of Australia, Quicksilver and Mercury products offer value for money without comprising quality and up to date features.



31





WATER-SKIS

Easy to learn on and easy on the eye! That's our collection of Quicksilver and Mercury combo skis. Wide Body combos, adult combos, junior combos and junior trainer skis complete this quality range of skis for the whole family. Made from robust RIM with internal steel reinforcement rods and featuring soft dual density bindings.

ADULT COMBO SKIS (173CM)

- Construction Quality reinforced RIM • Moulded.
- Quality slide adjustable binding. •
- Rear toe binding on one ski.
- An extremely responsive yet ٠ predictable and stable family ski.
- Suitable for use in all conditions.
- Dual density bindings.
- Drop through polycarbonate fin.



JUNIOR COMBO SKIS (147CM)

- Construction Quality reinforced RIM Moulded.
- Quality slide adjustable Moulded binding. Rear toe binding on
- one ski. Stable in all conditions.
- A great starting platform . for "future champions".
- Great for juniors & skiers up to 55kg.
- Dual density bindings. Drop through
- polycarbonate fins.

MERCURY RACING FIBREGLASS

- Detachable rope system. •
- Tracking rails and wide design introduces kids to skiing with easy starts and an ultra stable ride.
- Fibreglass construction.

JUNIOR TRAINER SKIS

MERCURY ADULT

- Construction Wooden (Maple).
- Single density slide adjustable binding.
- Includes Ski Rope, Handle, Stabiliser bar.
- Ski Rope attached to stabiliser Bar which pulls the skis allowing the rider to focus on their stability.
- A great introduction to water-skiing & real confidence booster for the younger rider in the family.















Watersports Product Range

SKI COMBO PACK

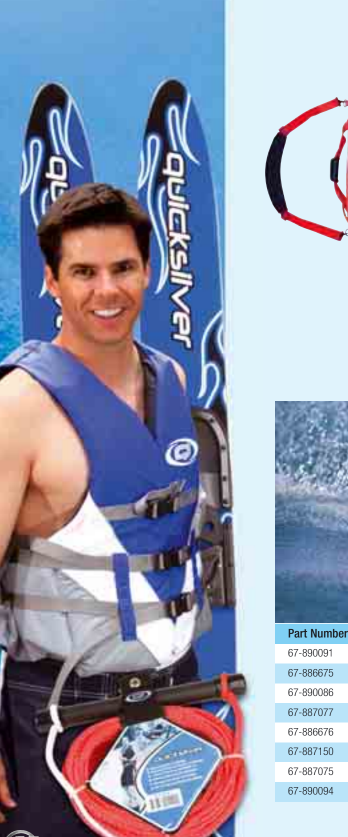
- 1 pair Quicksilver Adult Combo Skis with quality slide adjustable binding.
- 1 Quicksilver multi-fit CE approved, 3 buckle ski vest.
- Aluminium handle covered in high density, injection moulded rubber.



- Full length side zip.
- Multi fit adult combo cover.

MERCURY RACING WIDE BODY COMBO SKIS

- Adjustable heel and dual density, easy squeeze, trigger adjustable bindings.
- Wide design allows for quick planing and easy deep water starts.
- Narrow tunnel which offers stability and control rather than a full concave which makes skis very edgy.





Part Number	Description
67-890091	Adult combo skis (173cm)
67-886675	Junior combo skis (147cm)
67-890086	Mercury Adult combo skis (173cm)
67-887077	Mercury racing fibreglass junior trainers
67-886676	Junior trainer skis
67-887150	Mercury adult combo cover
67-887075	Mercury racing wide body combo skis
67-890094	Ski Combo Pack

QUICKSILVER®

0

WAKEBOARDS

Compression moulded boards with binding inserts mounted in the heart of the board – the foam core. Why? With the inserts mounted in the core they will never pull out even with the most vigorous rider performing the wildest aerial manoeuvre. The shapes have been chosen to make riding firm yet forgivable. Featuring 3-stage rockers with a wide profile for added pop on the wake, our boards are lightweight yet robust. We finish the boards off in a shiny PBT top and bottom for added gloss. Mercury and Quicksilver boots are high wrap boots with soft, comfortable foot beds and feature easy to adjust lace systems..

QUICKSILVER "FLASH" WAKEBOARD AND BINDINGS (138CM)

- Compression moulded wakeboard.
- Perfect shape for the beginner-intermediate rider, offering superb balance and control.
- Moulded bindings insert.
- Full lace-up bindings with EVA footbed and gorilla pull grips.
- Comes with fins.



MERCURY "GROWL" WAKEBOARD AND BINDINGS (139CM)

- 139cm Compression moulded wakeboard.
- Moulded binding inserts.
- 3 stage rocker for massive pop off the wake. Great all round board for the intermediate
- and advanced rider.
- High wrap performance bindings.
- Comes with fins.

MERCURY WAKEBOARD COVER

- Mid weight cordura/nylon.
- Carry handles.
- Full length size zip.
- Multi-fit wakeboard cover.



Part Number	Description
67-890095	Quicksilver Flash Wakeboard
67-890095A1	Bindings for Quicksilver Flash Wakeboard
67-890087	Mercury Growl Wakeboard
67-890087A1	Bindings for Mercury Growl Wakeboard
67-887497	Mercury wakeboard cover

KNEEBOARDS



Built in the USA from high density polyethylene, Mercury and Quicksilver kneeboards feature soft EVA pads and wide knee straps with added foam for the ultimate in control and comfort.

A. MERCURY RACING KNEEBOARD

- Square tip design featuring Roto Moulded Polyethylene construction with foam core.
- Deluxe super thick Moulded kneepad and strap.
- Retractable fins which allow for sharper turns and more elaborate tricks.
 - Tip channels for a more stable ride and easier starts.

B. QUICKSILVER KNEEBOARD

High density foam kneepad for rider comfort and

Bevelled edges for a more forgiving ride.

• Construction - Roto Moulded.

Padded kneestrap.

performance.

Part Number	Description
67-887074	Mercury racing kneeboard
67-886678	Quicksilver kneeboard

Watersports Product Range

INFLATABLES

Ride the Quicksilver "Jet" which not only looks like your favourite personal water craft but almost rides like it too. Featuring a nylon bottom for better water traction and a tough 30guage PVC tube, Boston valve and an easy to use quick tow connect. Or ride the very exciting "Wicked" Pancic Pro. Ride it lying down or ride it on your knees like a kneeboard – whichever you prefer ! Choose from 6 quality ski tubes with all the deluxe features such as neoprene knuckle guards, boston valve and quick connect to make your water sport experience more fun and so easy.



MERCURY 54" ROUND TUBE

- 420 Denier nylon cover.
- Boston valve.
- Quick connect hitch.
- 24g virgin PVC inner.
- 4 Foam filled handles.
- Neoprene knuckle guards.



QUICKSILVER PANCIC PRO TUBE

- 840 Denier nylon cover.
- 30g virgin PVC inner.
- Boston valve.
- Quick connect hitch.
- Neoprene knuckle guards.
- 4 foam filled handles.
- 1 person.
- Over the top excitement guaranteed.





QUICKSILVER 54" TUBE

- 420 Denier nylon cover.
- Boston valve.
- Quick connect hitch.24g virgin PVC inner.
- 24g virgin PVC inno
 4 Fasers filled based
 - 4 Foam filled handles.
 - Neoprene knuckle guards.



QUICKSILVER 54" TRIANGLE TUBE

- 420 denier nylon cover.
- 24g virgin PVC inner.
- Quick connect hitch.
- Neoprene knuckle guards.
- 4 foam filled handles.
- Boston valve.



Great for family fun on the water.



QUICKSILVER DOUBLE TUBE

- 840 Denier nylon cover.
- 30g virgin PVC inner.
- Boston valve.
- Quick connect hitch
- Neoprene knuckle guards.
- 4 foam filled handles.
- Fat 2 person design.



DOUBLE ACTION PUMP

Bravo Double Action Red Air Pump.

AUTOMATIC AIR PUMP

12V Bravo Automatic Inflator & Deflator.

Part Number	Description
67-890101	Quicksilver Quickjet Tube
67-890090	Mercury 54" round tube
67-890097	Quicksilver 54" tube
67-890098	Quicksilver 54" triangle tube
67-890100	Quicksilver Pancic pro tube
67-890099	Quicksilver double tube
62-803905	Automatic air pump
62-889345Q01	Double action pump

QUICKSILVER QUICKJET TUBE

- 420 Denier nylon cover
- 30g virgin PVC inner.
 4 welded on handles
- 4 welded on handles. Quick connect hitch.
- Boston valve and 4 stem valves.
- 2 person jet ski shape.
- 2 person jet ski shape.



Want to tow your Quicksilver tube or get some big air on the Mercury wakeboard, your choice in rope and handle should be Quicksilver. Covering all the basics and more, our quality polypropylene, multi-stranded ropes, are as functional as they are durable. Soft EVA handles and rope caddy complete the picture!

QUICKSILVER PERFORMANCE SKI ROPE

• High quality 2m Poly E rope.

SKI ROPES

- Breaking strain: 680kg.
- Aluminium handle covered in high density, injection-moulded rubber grip.
- Includes rope caddie for keeping rope knot-free when not in use.

QUICKSILVER BASIC SKI ROPE

- High quality 2m Poly E rope.
- Breaking strain: 680kg.
- Aluminium handle covered in high density, injection-moulded rubber grip.
- · Includes rope caddie for keeping rope knot-free when not in use.

QUICKSILVER PERFORMANCE WAKEBOARD ROPE AND HANDLE

- 2m Poly E rope.
- Breaking strain: 680kg.
- Aluminium handle covered in high density, injection-moulded rubber grip.
- Includes rope caddie for keeping rope knot-free when not in use.

QUICKSILVER TWO PERSON TUBE ROPE

- 1,5m Poly E rope.
- Breaking strain: 1075kg.
- A must for tubes with more than one rider.
- Includes rope caddie for keeping rope knot-free when not in use.

QUICKSILVER ONE PERSON TUBE ROPE

- 1,5m Poly E rope.
- Breaking strain: 725kg
- Perfect for single rider tubes.

QUICKSILVER OUTBOARD BRIDLE

- Poly 0.25m E bridle.
- Breaking strain: 1225kg.
- Heavy Duty shackle and pulley system.

Part Number	Description
67-884905 06	Quicksilver performance ski rope
67-884906 06	Quicksilver basic ski rope
67-884904 06	Quicksilver performance wakeboard rope and handle
67-884909 06	Quicksilver two person tube rope
67-884908 06	Quicksilver one person tube rope
67-884907 06	Quicksilver outboard bridle









LIFEJACKETS

BRASSIERE 100 N - EN 395: ATLANTIS OR CALYPSO

- Designed to minimize the overall dimensions. •
- ٠ Easy to wear.
- New technological, highly-resistant, seamless fabric. ٠
- Ribbons with fast-release buckle. •
- Reflecting bands and whistle.
- Patented manufacturing system. ٠
- 50/70+ Kg - 90/125cm chest.





CALYPSO

LIFEJACKET 100 N - EN 395 : LAGOON

- Conceived for an active protection. ٠
- Strip with fast release buckle system.
- Lower fastening and crotch straps. •
- Reflective tapes and whistle.

CHILD LIFEJACKET 100 N - EN 395: SIMPSONS

- Printed with cartoon characters.
- Modular neck provides protection to the head.
- Zip, waist belt with quick release buckle. •
- Bottom and crotch fastening straps.
- Reflective tapes and whistle.



INFLATABLE LIFEJACKETS 150 N - EN 396: • Made in technological cloth.

- Highly resistant. •
- •
- Mono-chamber with automatic and/or manual activation.
- With harness +40 kg.



INFLATABLE LIFEJACKET 150 N - EN 396 : HURRICANE BABY SIMPSONS

• With harness -40 kg.

Part Number	Description		
67-886059	Brassiere Atlantis		
67-886058	Brassiere Calypso		
67-886060	Lifejacket Lagoon	S	20/30kg
67-886061	Lifejacket Lagoon	Μ	30/50kg
67-886062	Lifejacket Lagoon	L	50/70kg
67-886063	Lifejacket Lagoon	XL	70/90kg
67-886064	Lifejacket Lagoon	XXL	+90kg
67-886065	Lifejacket Simpsons	baby	-15kg
67-886066	Lifejacket Simpsons	XS	15/30 kg
67-886068	Inflatable lifejacket Mistral Automatic		
67-886069	Inflatable lifejacket Mistral Manual		
67-8M0006096	Inflatable lifejacket Hurricane baby Simpsons		





Part Number	Description		
67-886070	Quicksilver ski vest Ocean	S	30/40kg
67-886071	Quicksilver ski vest Ocean	Μ	40/60kg
67-886072	Quicksilver ski vest Ocean	L	60/70kg
67-886073	Quicksilver ski vest Ocean	XL	+70kg
67-8M0006097	Quicksilver ski vest Azzura	S	30/40kg
67-8M0006098	Quicksilver ski vest Azzura	Μ	40/60kg
67-8M0006099	Quicksilver ski vest Azzura	L	60/70kg
67-8M0006100	Quicksilver ski vest Azzura	XL	70/90kg
67-8M0006101	Quicksilver ski vest Azzura	XXL	+90kg

• www.marinepower.com

The very best in engine power and navigation

Mercury, Mariner and Mercury MerCruiser are market-leading outboards and sterndrives from the world's largest pleasure boat engines group, Mercury Marine.

Depending on the boat model you choose, the power package can be a four-stroke or OptiMax direct-injection outboard, or a petrol or diesel Mercury MerCruiser with Alpha or Bravo drive.

You'll have the very best and most up-to-the-minute engine power to take your boat out to enjoy the delights of the water.



Remember - life vests float. You don't. Always use your engine's safety stop lanyard.



Quicksilver is part of the family

www.marinepower.com © M.P.E. 2006 PPH GB PRINTED IN BELGIUM 90-8M8021335-07

Mercury Marine continuously explores means to improve the products it designs, manufactures and distributes. Changes to the specifications of its engines, boats and accessories are ongoing. Every effort is made to produce sales and service literature which is current. This brochure should not be regarded as a precise guide to the latest specifications. This brochure is also not an offer for sales of any particular engine, boats and accessory. Distributors and dealers are not agents of Mercury Marine and they have no authority to bind Mercury Marine by any express undertaining or representation, including but not limited to representations of a product, sales, applications, or service nature. Mercury Marine reserves the right to change prices and specifications without notice. All products available at time of publication. Sea-Doo is a registered trademark of Bombardier Recreational Products Inc. Yamaha WaveRumer is a registered trademark of Yamaha Motor Corporation, U.S.A. Polaris Watercart is a registered trademark of Polaris industries Inc.