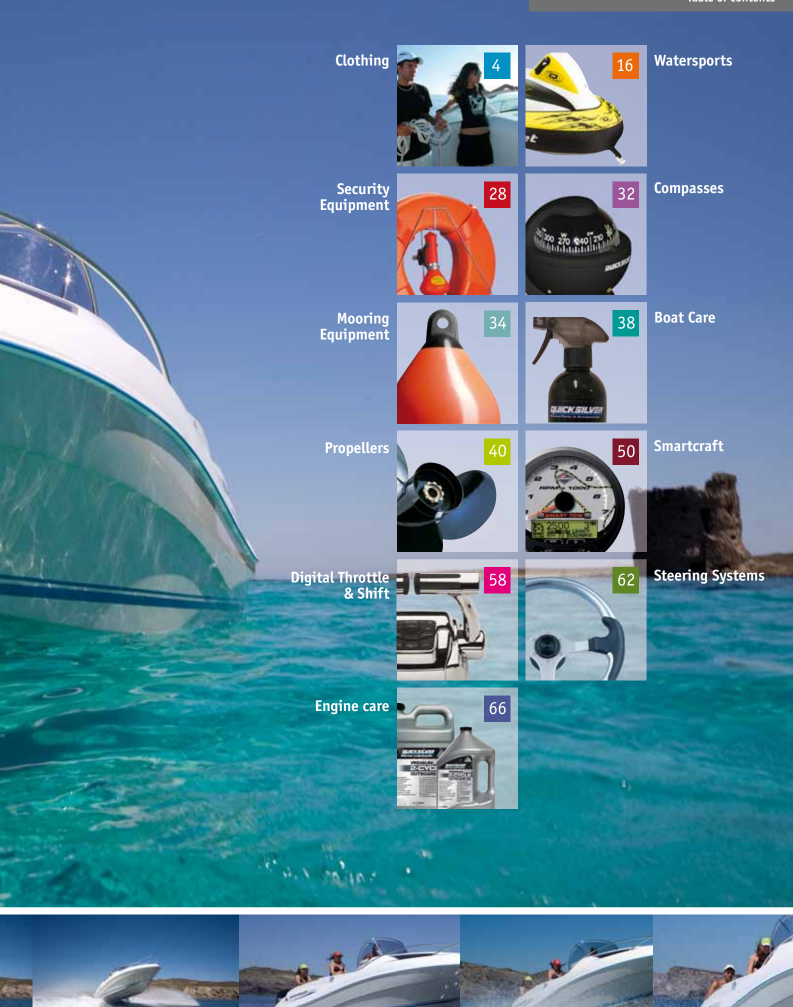


At the heart of performance 2008













Men





Référence	Size
8M9200181S	S
8M9200181M	М
8M9200181L	L
8M9200181XL	XL
8M9200181XXL	XXL



LONG SLEEVE T-SHIRT

Référence	Size
8M9200182S	S
8M9200182M	М
8M9200182L	L
8M9200182XL	XL
8M9200182XXL	XXL



POLO SHIRT

Référence	Size
8M9200184M	М
8M9200184L	L
8M9200184XL	XL
8M9200184XXL	XXL



•		T	n	Ŧ
-	н		ĸ	

Référence	Size
8M9200183M	М
8M9200183L	L
8M9200183XL	XL
8M9200183XXL	XXL



REVERSIBLE JACKET

Men - Référence	Size	Women - Référence
8M9200185M	М	8M9200185WM
8M9200185L	L	8M9200185WL
8M9200185XL	XL	8M9200185WXL
8M9200185XXL	XXL	8M9200185WXXL





ACING WAICH	
Part number	Size
3M9200199	_

Women



LONG SLEEVE 2in1

Part number	Size
8M9200187S	S
8M9200187M	М
8M9200187L	L
8M9200187XL	XL
8M9200187XXL	XXL



ТОР

Part number	Size
8M9200188S	S
8M9200188M	М
8M9200188L	L
8M9200188XL	XL
8M9200188XXL	XXL





Part number	Size
8M9200189S	S
8M9200189M	М
8M9200189L	L
8M9200189XL	XL
8M9200189XXL	XXL



HOODED DRESS

OODED DRESS	
Part number	Size
8M9200190S	S
8M9200190M	М
8M9200190L	L
8M9200190XL	XL
8M9200190XXL	XXL





8M9200197



MERCURY

Part number Size 8M9200186



Kids + Accessories





Part number	Size
8M9200191S	S
8M9200191M	М
8M9200191L	L
8M9200191XL	XL



KID'S 2in1 T-SHIRT

Part number	Size
8M9200192S	S
8M9200192M	М
8M9200192L	L
8M9200192XL	XL





FLIP FLOPS & FLOATABLE KEYRING

Part number	Size
8M0200106	_



STORM UMBRELLA

Part number	Size
8M9200194	-



STARFISH CHRONOS Description Part number Size 8M9200198S 8cm high Keyring Starfish CHRONOS 8M9200198M 15cm Mascot Starfish CHRONOS high 8M9200198L 40cm Mascot Pillow Starfish CHRONOS



INFLATABLE BALL

Part number	Size
8M9200195	-



KITBAG

Part number	Size	
8M9200193	-	



Men



C-NECK T-SHIRT

Part number	Size
8M9200160M	М
8M9200160L	L
8M9200160XL	XL
8M9200160XXL	XXL



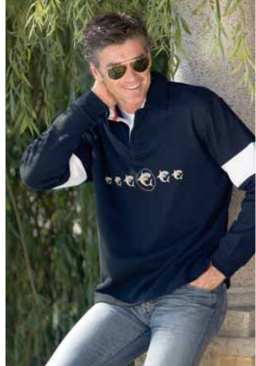
URBAN LONG SLEEVE

Part number	Size
8M9200161S	S
8M9200161M	М
8M9200161L	L
8M9200161XL	XL
8M9200161XXL	XXL



VINTAGE POLO

Part number	Size
8M9200162S	S
8M9200162M	М
8M9200162L	L
8M9200162XL	XL
8M0200162YYI	YYI



LIGHT SWEATSHIRT

Part number	Size
8M9200163S	S
8M9200163M	М
8M9200163L	L
8M9200163XL	XL
8M9200163XXL	XXL





SHIRT

Part number	Size
8M9200164M	М
8M9200164L	L
8M9200164XL	XL
8M9200164XXL	XXL



Part number	Size
8M9200165M	М
8M9200165L	L
8M9200165XL	XL
8M9200165XXL	XXL





CAP

Part number	Size
8M9200167	_



SOFT-SHELL JACKET

Part number	Size
8M9200166M	М
8M9200166L	L
8M9200166XL	XL
8M9200166XXL	XXL

Women





SOFT COTTON PRINTED T

Part number	Size	
8M9200153S	S	
8M9200153M	М	
8M9200153L	L	
8M9200153XL	XL	
8M9200153XXL	XXL	





Part number	Size	
8M9200152XS	XS	
8M9200152S	S	
8M9200152M	М	
8M9200152L	L	



FANCY PRINT TEE

Part number	Size
8M9200154XS	XS
8M9200154S	S
8M9200154M	М
8M9200154L	L
8M9200154XL	XL
8M9200154XXL	XXL



COTTON BLOUSE

Part number	Size
8M9200155S	S
8M9200155M	М
8M9200155L	L
8M9200155XL	XL
8M9200155XXL	XXL





QUICK DRY JACKET

Part number	Size
8M9200156XS	XS
8M9200156S	S
8M9200156M	М
8M9200156L	L
8M9200156XL	XL
8M9200156XXL	XXL



SOFT-SHELL JACKET

Part number	Size
8M9200157S	S
8M9200157M	М
8M9200157L	L
8M9200157XL	XL
8M9200157XXL	XXL



Kids





JERSEY T-SHIRT

Part number	Size
8M9200168S	S
8M9200168M	М
8M9200168L	L
8M9200168XL	XL





SLIT LONG SLEEVE

Part number	Size
8M9200169S	S
8M9200169M	М
8M9200169L	L
8M9200169XI	ΧI



HOODED SWEATSHIRT

Part number	Size
8M9200170S	S
8M9200170M	М
8M9200170L	L
8M9200170XL	XL





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.



A - ADULT COMBO SKIS (173CM)

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

B - JUNIOR COMBO SKIS (147CM)

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

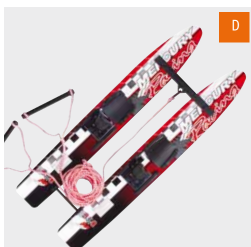
C - MERCURY ADULT COMBO SKIS (173CM)

- Construction Quality reinforced RIM moulded
- Includes removable trainer bar
- Dual density bindings with easy slide adjustment. Allows for one handed adjustment of the bindings even in
- Double tunnel that offers stability and control rather than a full concave, which makes skis very edgy



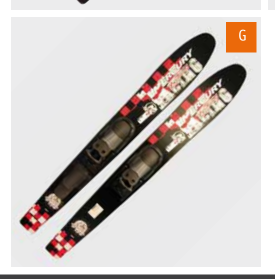












	Part number	Description
Α	67-89009108	Adult Combo Skis (173 cm)
В	67-89009208	Junior Combo Skis (147 cm)
С	67-89008608	Mercury Adult Combo Skis (173 cm)
D	67-887077	Mercury Racing Fiberglass Junior Trainers
E	67-89009308	Junior Trainer Skis
F	67-887150	Mercury Adult Combo Cover
G	67-88707508	Mercury Racing Wide Body Combo Skis

D - MERCURY RACING FIBREGLASS JUNIOR TRAINERS

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

E - JUNIOR TRAINER SKIS

- Construction Wooden (Maple)
- Single density slide adjustable binding
- Includes Ski Rope, Handle, Stabilizer bar
- Ski Rope attached to stabilizer 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

F - MERCURY ADULT COMBO COVER

- Carry handles
- Full length side zip
- Multi fit adult combo cover

G - MERCURY RACING WIDE BODY COMBO SKIS

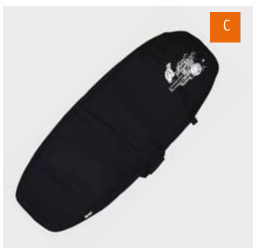
- Wide design allows for quick planing, easy deep-water starts, and more stability once the skier is up
- Dual density bindings with easy slide adjustment. Allows for one-handed adjustment for the bindings – even in the water
- Narrow tunnel offers stability and control compared with a full concave, which makes skis very edgy
- RIM construction with reinforced rods

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.







	Part number	Description
Α	67-89045108	Quicksilver "Patch" Wakeboard
A	67-890451A1	Bindings for Quicksilver "Patch" Wakeboard
В	67-89045008	Mercury "Authentic" Wakeboard
В	67-890087A1	Bindings for Mercury "Authentic" Wakeboard
С	67-887497	Mercury Wakeboard Cover
D	67-89008908	Mercury Racing Kneeboard
E	67-890107	Quicksilver Kneeboard

A - QUICKSILVER "PATCH" WAKEBOARD AND BINDINGS (136CM)

- Compression moulded wakeboard
- Perfect shape for the beginner/intermediate rider, offering superb balance and control
- Moulded bindings insert
- Equipped with fins
- · Wakeboard comes without bindings
- Available separately: full lace-up bindings with EVA foot bed and gorilla pull grips

B - MERCURY "AUTHENTIC" WAKEBOARD AND BINDINGS (140CM)

- 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.
- · Comes with fins
- Wakeboard comes without bindings
- Available separately: high wrap performance bindings

C - MERCURY WAKEBOARD COVER

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







D - MERCURY RACING KNEEBOARD

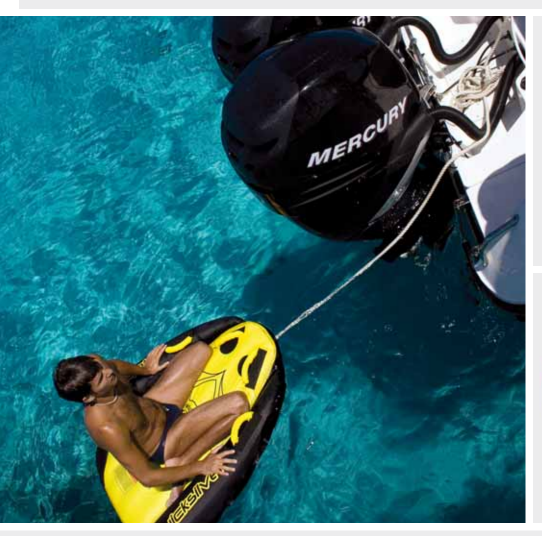
- Roto moulded polyethylene construction with foam core
- Deluxe moulded kneepad
- Large kneestrap for greater control
- Includes hydro-hook system for easier starts

E - QUICKSILVER KNEEBOARD

- Construction Roto Moulded
- High density foam kneepad for rider comfort and performance
- Tip channels for a more stable ride and easier starts
- Padded kneestrap

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 30 quage PVC tube, Boston valve and an easy to use quick tow connect. Or ride the very exciting "Wicked" Pancic Pro Tube. Ride it lying down or ride it on your knees like a kneeboard - whichever you prefer! Choose from 8 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.







A - QUICKSILVER QUICKJET TUBE

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

B - MERCURY 54" ROUND TUBE

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

C - QUICKSILVER 54" TUBE

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

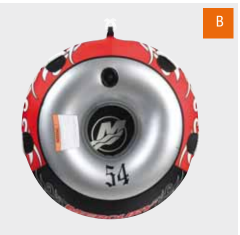
D - QUICKSILVER 54" TRIANGLE TUBE

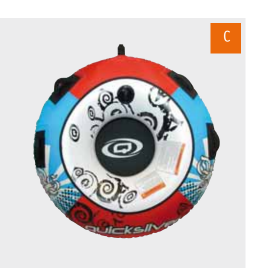
- 420 denier nylon cover
- 24g virgin PVC inner
- Quick connect hitch
- Neoprene knuckle guards
- · 4 foam filled handles
- · Boston valve
- Triangle design for a more stable ride
- Great for family fun on the water

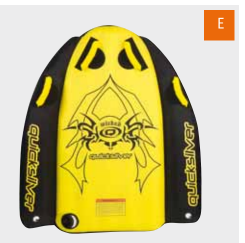
E - QUICKSILVER PANCIC PRO TUBE

- 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

















	Part number	Description
Α	67-890101	Quicksilver Quickjet Tube
В	67-890090	Mercury 54" Round Tube
С	67-89009708	Quicksilver 54" Tube
D	67-89009808	Quicksilver 54" Triangle Tube
E	67-890100	Quicksilver Pancic Pro Tube
F	67-89009908	Quicksilver Double Tube
G	67-890782	Quicksilver Zap
Н	67-890452	Quicksilver Jaz 60" Tube
I	67-803905	Automatic Air Pump
J	67-889345Q01	Double Action Pump

F - QUICKSILVER DOUBLE TUBE

- 840 Denier nylon cover30g virgin PVC inner
- Boston valve
- Quick connect hitch
- Neoprene knuckle guards
- 4 foam filled handles
- Fat 2 person design

G - QUICKSILVER ZAP TUBE

- Boston valve
- Quick connect hitch
- Upswept wingtips reduce drag and prevent this giant inflatable from catching a tip in the wake
- 6 padded handles with knuckle guards offer excellent rider comfort
- Neoprene deck for rash protection
- 3 person deck tube

H - QUICKSILVER JAZ 60" TUBE

- Fully enclosed flat deck tube for 1 or 2 riders
- 840 denier nylon cover
- 30g virgin PVC inner
- Boston valve
- · Quick connect hitch

I - AUTOMATIC AIR PUMP

• 12V Bravo Automatic Inflator & Deflator

J - DOUBLE ACTION PUMP

• Bravo Double Action Red Air Pump

Ski ropes

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, multistranded ropes, are as functional as they are durable. Soft EVA handles and rope caddy complete the picture!



A - QUICKSILVER BASIC SKI ROPE

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

B - QUICKSILVER PERFORMANCE SKI ROPE

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

C - QUICKSILVER PERFORMANCE WAKEBOARD ROPE AND HANDLE

- 2m Poly E rope
- Breaking strain: 680kg
- Aluminium handle covered in high density, injectionmoulded rubber grip
- Comes with bag













D - QUICKSILVER ONE PERSON TUBE ROPE

- 1.5m Poly E rope
 Breaking strain: 725kg
 Perfect for single rider tubes

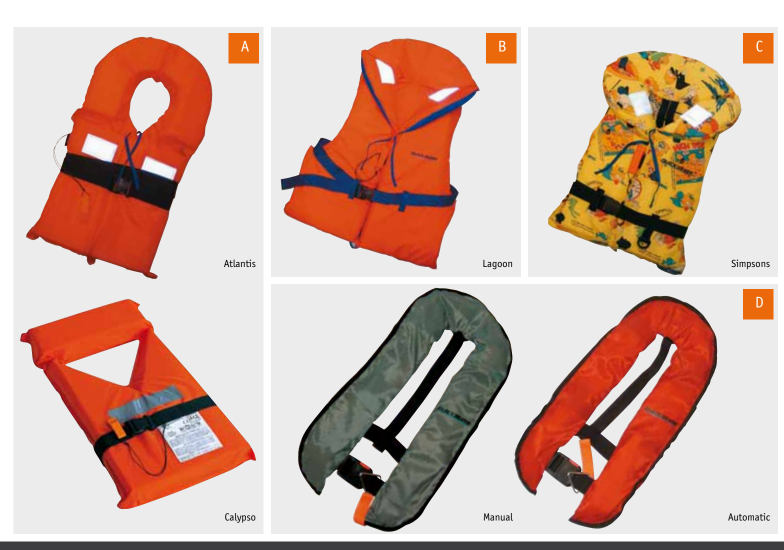
- E QUICKSILVER TWO PERSON TUBE ROPE
 1.5m Poly E rope
 Breaking strain: 1075kg
 A must for tubes with more than one rider
- Includes rope caddie for keeping rope knot-free when not in use

F - QUICKSILVER OUTBOARD BRIDLE

- O.25m Poly E bridle
 Breaking strain: 1225kg
 Heavy duty shackle and pulley system

	Part number	Description
Α	67-88490608	Quicksilver Basic Ski Rope
В	67-88490508	Quicksilver Performance Ski Rope
С	67-88490408	Quicksilver Performance Wake- board Rope and Handle
D	67-88490808	Quicksilver One Person Tube Rope
E	67-88490908	Quicksilver Two Person Tube Rope
F	67-88490708	Quicksilver Outboard Bridle

Life jackets + Ski vests



A - BRASSIERE 100 N - EN 395: ATLANTIS OR CALYPSO

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

B - LIFEJACKET 100 N - EN 395: LAGOON

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

C - 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

D - INFLATABLE LIFEJACKETS 150 N - EN 396

- Made in technological cloth
- Highly resistant
- Mono-chamber with automatic and/or manual activation
- With harness +40 kg

E - INFLATABLE LIFEJACKET 150 N - EN 396: HURRICANE BABY SIMPSONS

• With harness -40 kg

	Part nr	Size	Description
Α	67-886059	-	Brassiere Atlantis
Α	67-886058	-	Brassiere Calypso
В	67-889060	S (20/30 kg)	Lifejacket Lagoon
В	67-886061	M (30/50 kg)	Lifejacket Lagoon
В	67-886062	L (50/70 kg)	Lifejacket Lagoon
В	67-886063	XL (70/90 kg)	Lifejacket Lagoon
В	67-886064	XXL (+ 90 kg)	Lifejacket Lagoon
C	67-886065	Baby (- 15 kg)	Lifejacket Simpsons
C	67-886066	XS (15/30 kg)	Lifejacket Simpsons
D	67-886068	-	Inflatable Lifejacket Mistral Automatic
D	67-886069	-	Inflatable Lifejacket Mistral Manual
E	67-8M0006096	-	Inflatable Lifejacket Hurricane Baby Simpsons





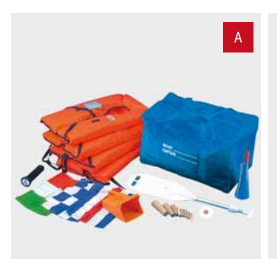


F - QUICKSILVER SKI VEST 50 N - EN 393: OCEAN OR AZZURA • Perfect for all watersport activities • Side padded protections • 3 straps and fast release buckles

	Part nr	Size	Description
F	67-886070	S (30/40 kg)	Quicksilver Ski Vest Ocean
F	67-886071	M (40/60 kg)	Quicksilver Ski Vest Ocean
F	67-886072	L (60/70 kg)	Quicksilver Ski Vest Ocean
F	67-886073	XL (+ 70 kg)	Quicksilver Ski Vest Ocean
F	67-8M0006097	S (30/40 kg)	Quicksilver Ski Vest Azzura
F	67-8M0006098	M (40/60 kg)	Quicksilver Ski Vest Azzura
F	67-8M0006099	L (60/70 kg)	Quicksilver Ski Vest Azzura
F	67-8M00060100	XL (70/90 kg)	Quicksilver Ski Vest Azzura
F	67-8M00060101	XXL (+ 90 kg)	Quicksilver Ski Vest Azzura

Security equipment









A	Part Number	Description	
	8M9200220GB*	Standard Safety Na	vigation Bag
	David Marrishan	Comment Amelian	D

В	Part Number	Grapnel Anchor	Rope
	8M9200239	3.5 kg	15 m x 8 mm
	8M9200240	5.5 kg	30 m x 10 mm

С	Part Number	Description
	8M9200237	Waterproof Torch Holder

D	Part Number	Dimensions (cm)	Description
	8M9200221	40 x 40 x 10	Life Float 1 person
	8M9200222	60 x 45 x 17	Life Float 2 persons
	8M9200223	70 x 50 x 17	Life Float 3 persons
	8M9200224	94 x 60 x 17	Life Float 4 persons



A - STANDARD SAFETY NAVIGATION BAG - BAG CONTAINS:

- 4 life jackets 100 N adults
- 1 paddle/boat hook
- 1 bailer
- 1 signalling mirror
- 1 set wooden plugs
- 1 fog horn
- 1 torch
- 1 national flag 30x40 cm.

The last 2 letters of the reference represent the National Flag you will find in your safety bag. If you want the Italian Flag, ask for reference 8M9200220**IT**; if you want the French Flag, ask for reference 8M9200220**FR**.

Flags available are: AU, BE, CH, CZ, DE, DK, ES, FI, FR, GB, GR, HR, IT, NL, NO, PL, PT, RU, SE.

B - MOORING KIT

Contains 1 grapple anchor, 1 rope, 1 shackle and 1 storage bag.

C - WATERPROOF TORCH HOLDER

D - LIFE FLOAT

Made of closed cell foam with a strong nylon cover.

Security equipment









A - HORSESHOE LIFE BUOY

Supplied with lifeline and nylon snap hooks.

B - FLOATING LIFE BUOY LIGHT

- Operated by 4 round 1,5 volt batteries.
- Light operates only by over turning.
- Brilliant white light with a capacity of 3 candelas.

 Approved by Marine Equipment directive 96/98EC-

C - LIFE BUOY HOLDER

- Stainless steel.
- Weight 780 gr.

D - COMPLETE SET HORSESHOE LIFE BUOY (A + B + C)

E - SET OF 10 CONICAL PLUGS

Different diameters (from 8 to 38 mm) and lengths.

F - RED PLASTIC WHISTLE

G - ACOUSTIC HORN With gas-bottle.



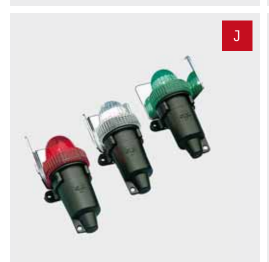
















H - SIGNALLING MIRROR

- Made in special unbreakable plasticNon corrosive and highly reflective.

- I FOG HORNMade in plastic.42 cm long.

J - SET OF 3 NAVIGATION LIGHTS

- 1.5 Volts.310 gr.

K - 9 LITRE BUCKET

- Manufactured in thermoplastic with stainless steel handle.
- 250 x 250 mm.

L - EXTRA BAILER

- Manufactured in plastic.28 cm long.
- 250 gr.

	Part Number	Description
Α	8M9200225	Horseshoe Life Buoy
В	8M9200226	Floating Life Buoy Light
C	8M9200227	Life Buoy Holder
D	8M9200228	Complete Set Horseshoe Life Buoy
E	8M9200229	Set of 10 Conical Plugs
F	8M9200230	Red Plastic Whistle
G	8M9200231	Acoustic Horn
Н	8M9200232	Signaling Mirrow
I	8M9200233	Fog Horn
J	8M9200234	Set of 3 Navigation Lights
K	8M9200235	9 Litre Bucket
L	8M9200236	Extra Bailer 31





QUEST COMPASSES

- Provides the versatility to mount your compass in any position and on any surface.
- The exclusive no-spin card technology gives you guaranteed accuracy and rock-steady readings.
- Hi-flux corrector magnets provide an added measure of adjustment.
- 12 VDC red night illumination is standard.

SKIPPER COMPASSES

- Skipper compasses have exclusive GLOBAL Balance™ no-spin front reading cards with 5° graduations for stable readings at high speeds or in rough weather.
- With its full 30° card tilt angle and its large illuminated 67 mm Lexan® dome, Skipper compass offers high visibility bright yellow or red lubber line.
- All models have an expansion diaphragm, cross-bar compensating system and night illumination.











- A QUEST COMPASS BRACKET MOUNT
- **B ENSIGN MODEL BRACKET MOUNT**
- C SKIPPER MODEL BRACKET MOUNT
- **D SKIPPER MODEL FLUSH MOUNT** Bearing Lines: 0°
- E SKIPPER MODEL SURFACE MOUNT

Unique base rotates to allow easy installation on any angled surface from horizontal to overhead. Bearing Lines: 0°

	Part Number	Color	Model	Description	
Α	67-889250	Black			
A	67-889251	White	Bracket Mount	Quest Compass	
Α	67-889252	Grey	Diacket Mount	quest compass	
A	67-889253	Yellow	Bracket Mount		
В	67-889254	Black	Pracket Mount	Skipper Compass -	
В	67-889255	Grey	Diacket Mount	Ensign Model	
С	67-889256	Black	Bracket Mount		
C	67-889257	White	Diacket Mount		
D	67-889258	Black	Flush Mount	Clannar Compace	
D	67-889259	White	rtusii Mouiit	Skipper Compass	
E	67-889260	Black	Surface Mount		
E	67-889261	White	Surface Mount	3:	3

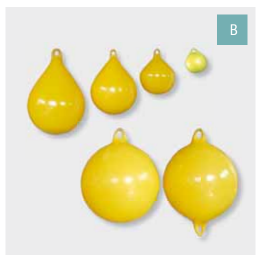
Mooring equipment





Buoys



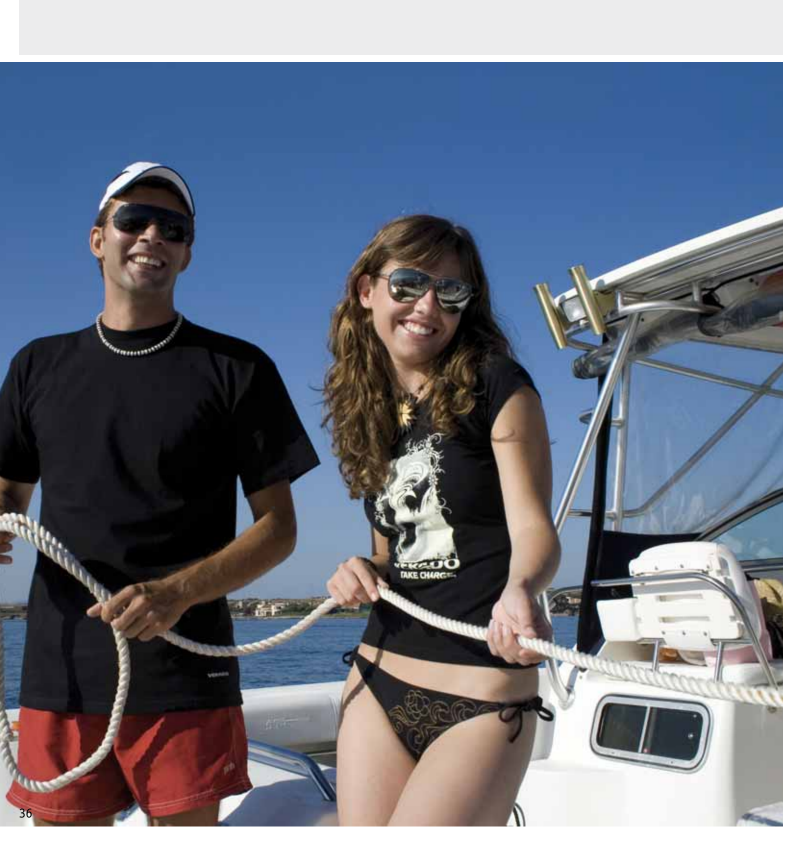






	Part Number	Size (cm)	Weight (kg)	Description	
Α	ROD MOORING BUOY				
	67-885652	40 x 75	5.2	Rod Mooring Buoy Short 2 Orange	
	67-885657	50 x 85	6.9	Rod Mooring Buoy Short 3 Orange	
	67-885659	50 x 140	7.5	Rod Mooring Buoy Long 3 Orange	
В	ANCHOR BUOY				
	67-885667	35 x 46	0.9	Anchorbuoy 2 Orange - Two eyes	
C	SOLID HEAD BUOY				
	67-885675	35 x 48	1.5	Solid Head Buoy 1 White	
	67-885680	45 x 62	2.8	Solid Head Buoy 2 White	
	67-8856801	45 x 62	2.8	Solid Head Buoy 2 Orange	
D	BOWBUOY				
	67-885938	9 x 70	0.9	Bowbuoy White	35

Fenders

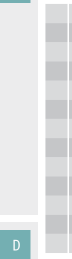


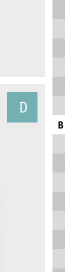
Top quality super strong fenders with unique inflation valve for achieving correct inflation.













	Part Number	Size (cm)	Weight (kg)	Description	
Α	CLASSIC FENDER				
	67-885724	12 x 48	0.6	Classic 1 White	
	67-885728	12 x 48	0.6	Classic 1 White / Blue Top	
	67-885729	12 x 48	0.6	Classic 1 White / Black Top	
	67-885734	14 x 53	0.9	Classic 2 White	
	67-885738	14 x 53	0.9	Classic 2 White / Blue Top	
	67-885739	14 x 53	0.9	Classic 2 White / Black Top	
	67-885744	17 x 58	1.4	Classic 3 White	
	67-885748	17 x 58	1.4	Classic 3 White / Blue Top	
	67-885749	17 x 58	1.4	Classic 3 White / Black Top	
	67-885758	21 x 64	1.9	Classic 4 White / Blue Top	
	67-885759	21 x 64	1.9	Classic 4 White / Black Top	
	67-885768	23 x 72	2.3	Classic 5 White / Blue Top	
	67-885769	23 x 72	2.3	Classic 5 White / Black Top	
В	COMBI FENDER				
	67-885899	12 x 45	0.5	Combi Fender 1 White	
	67-8858991	12 x 45	0.5	Combi Fender 1 Navy Blue	
	67-885900	15 x 52	0.8	Combi Fender 2 White	
	67-8859001	15 x 52	0.8	Combi Fender 2 Navy Blue	
	67-885901	21 x 64	1.6	Combi Fender 3 White	
	67-8859011	21 x 64	1.6	Combi Fender 3 Navy Blue	
	67-885902	30 x 82	3	Combi Fender 4 White	
	67-8859021	30 x 82	3	Combi Fender 4 Navy Blue	
С	CENTER HOLE FENDER				
	67-885906	10 x 30	0.5	Center Hole 1 White	
	67-885907	10 x 30	0.5	Center Hole 1 Navy Blue	
	67-885909	15 x 43	0.9	Center Hole 2 White	
	67-885910	15 x 43	0.9	Center Hole 2 Navy Blue	
	67-885912	20 x 55	1.8	Center Hole 3 White	
	67-885913	20 x 55	1.8	Center Hole 3 Navy Blue	
	67-885915	25 x 68	2.4	Center Hole 4 White	
	67-885916	25 x 68	2.4	Center Hole 4 Navy Blue	
D	PEAR FENDER				
	67-885921	15 x 38	0.7	Pear Fender 1 White	
	67-885923	18 x 48	1.1	Pear Fender 2 White	
	67-885925	22 x 68	2.1	Pear Fender 3 White	
E	RING FENDER				
	67-885935	10 x 33	0.9	Ring Fender White	37

Boat care



Boat owners can now wash, wax and shine their crafts without using a drop of fresh water!

Quicksilver has come to the rescue of conscientious boat owners with a new range of cleaning products which are specifically-formulated to conserve our most precious resource – water.

All Quicksilver cleaning products are fully bio-degradable, so they are environmentally safe, and have been specifically formulated for marine use. Products made for the motor industry are less effective on marine gelcoat as it has a more porous surface, requiring larger co-polymer chemistry.



















	Part Number	Description	Contents
Α	67-890495	Wash'n'Wax	500 ml
В	67-890496	Quick Shine	500 ml
C	67-890497	Marine Polish	500 ml
D	67-890498	Vinyl Clean	500 ml

A - WASH 'N' WAX

- Safe on all marine surfaces (paint, canvas, vinyl, aluminium, gel-coat, windows, perspex, timber).
- Totally effective in salt water.
- Fully soluble and foams easily to provide excellent
- Can be used for general boat washing and on heavily soiled surfaces.

B - QUICK SHINE

- Boat wash in a bottle.
- Safe on all surfaces.
- Maintains that just waxed look.
- Unique in that it doesn't need to be washed off in any
- way.

 Easily removes any salt residue left behind by sea water.

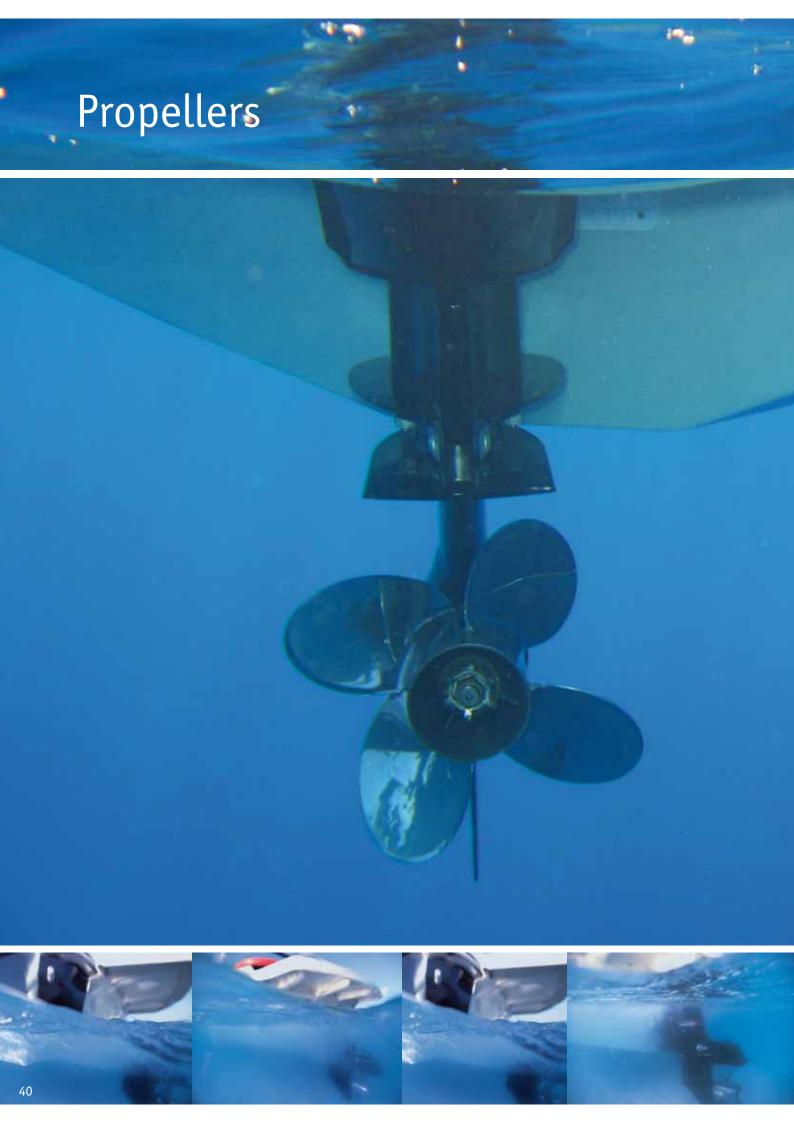
 Leaves your boat sparkling and streak free.

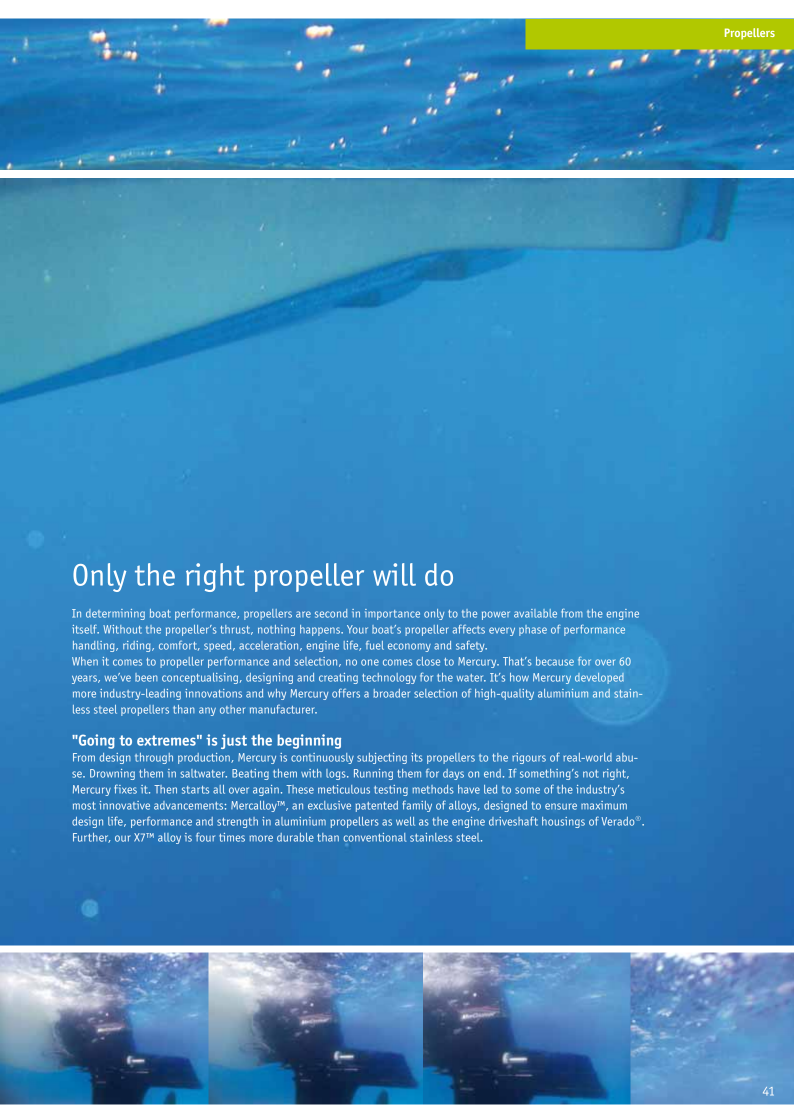
C - MARINE POLISH

- 3-and-1 revives, shines and protects. Synthetic blend for ultimate gloss and longevity.
- Can be used with Quicksilver Wash 'n' Wax.
- For old/chalky boats, new boats and metal.

D - VINYL CLEAN

- Safe and effective spray.
- Cleans and conditions.
- For heavily stained vinyl.





Propeller Basics



Aluminium or steel?

Each has its own set of advantages. So the question really is, how do you plan to use your propeller?

By far, the most popular material used for boat propellers today is aluminium. It's strong, easily repaired and is very resistant to corrosion. But stainless steel is nearly five times stronger. In fact, it's the strongest and most durable of all materials used for propellers. That means it's more resistant to the types of nicks and dings that normally plague aluminium propellers. It also means that stainless steel blades can be made thinner, for greater efficiency. Not surprisingly, stainless steel is far more resistant to corrosion than aluminium – although it can cause corrosion to nearby aluminium surfaces in saltwater if good anodic protection is not used. Also, while aluminium propellers are not designed for specific boat types, stainless steel blades are highly targeted – allowing you to choose exactly the performance you desire. So if you're looking for quicker acceleration, superior top speed or greater overall efficiency, you should consider a stainless steel propeller.

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.

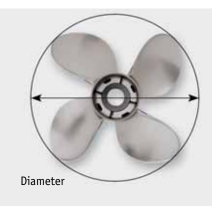
Rake

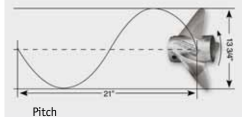
Rake is the degree to which the propeller blade is orientated in relation to the prop hub. Basic propellers for outboard engines and stern drives commonly have around 15° of rake. Higher-raked (high-performance) propellers often have progressive rake which may go as high as 300 at the blade tip.

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.









Number of Blades

Trying to decide on a 3-blade, 4-blade or 5-blade?

Three-blade propellers

- Most widely used
- Holds power well in smooth conditions
- Highest top-end speed
- · Good all-around performance

Four-blade propellers

- Faster planing
- Keeps your boat in place at lower speeds
- Improved mid-range speed Fastest planing prop at same rpm as three blade
- · Better low-speed handling
- Runs smoother than three-blades

Five-blade propellers

- · Best holeshot acceleration
- Ultra-smooth operation

Mercury advantages





Flo-Torq II Hub System

- Makes Mercury propellers compatible with almost all marine engines and can increase the performance of almost all marine engines.
- Resists slippage. Yet 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 for the Prop Sleeve.
 - At the heart of the Flo-Torq II is an advanced, non-corrosive plastic from DuPont® that virtually eliminates any opportunity for hub corrosion. By comparison competitor systems use brass, aluminium and plastic components resulting in a higher probability that the parts will corrode and fuse together, thus making propeller replacement almost impossible.

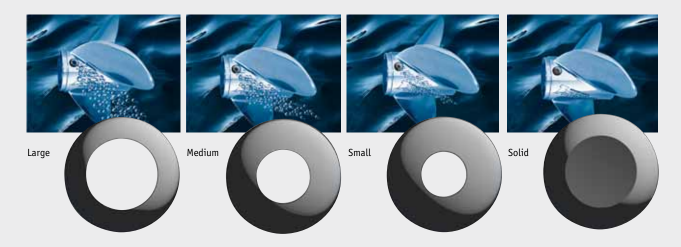
X7 Alloy

- 30% stronger than conventional stainless steel.
- Four times more durable than conventional stainless steel.
- Allows prop designs that are impossible with conventional stainless steel.
- Patent-pending. No other manufacturer has access to the exclusive X7 formula.

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 holes and seals in the exhaust, allowing the propeller to 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.





PROPELLER	OUT	BOAF	RDS											STEF	RNDR	IVES						
COMPARISON	INFLATABLE	ALUMINIUM	ОАТ	BASS BOAT	FLATS BOAT	0AT	WALLEYE BOAT	OFFSHORE SINGLE	OFFSHORE DUAL	SPORT BOAT SINGLE	SPORT BOAT DUAL		NOC	OAT	SPORT BOAT SINGLE	SPORT BOAT DUAL	FAMILY CRUISER	RUNABOUTS		NOC	ноиѕевоат	WORDBOAT
	INFLA	ALUM	SKI BOAT	BASS	FLATS	BAY BOAT	WALL	OFFSI	OFFSI	SPOR	SPOR	DECK	PONTOON	SKI BOAT	SPOR	SPOR	FAMII	RUNA	DECK	PONTOON	HOUS	WORD
ENERTIA							•	•	•	•	•	•	•		•	•		•			•	
MAXIMUS										•	•				•	•						
BLACK MAX	•	•	•	•	•		•	•				•	•	•			•	•	•	•	•	•
VENGEANCE	•	•	•	•	•	•								•	•	•	•	•	•	•	•	•
		•		•	•		•	•	•	•	•			•	•	•		•				
TROPER		•		•	•		•															
TROPHY	•	•		•	•		•															
TEVAPEST				•	•	•	•			•												
MIRAGE						•		•	•	•	•		•		•	•	•			•	•	•
ALPHA			•					•	•			•		•			•	•	•	•		
WEST STULFAL		•	•					•	•			•		•			•	•	•			
Revolution								•	•		•	•			•	•	•		•	•	•	
BRAVO I									•		•				•	•						
HIGHEIVE		•	•	•	•		•					•	•	•	•				•	•		
Bravo Two																	•				•	•
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



Speed Propeller



Fishing Propeller



Custom Venting System



Left-Handed Rotation Available



Right-Handed Rotation Available



Propellers





















Diameter	X Pitch	Number of Blades	Rotation	
14" to 15.2"	14" to 22"	3	RH	
14.125" to 15"	15" to 21"	3	LH	

















Diameter	X Pitch	Number of Blades	Rotation
13.375" to 16"	13" to 19"	3	RH
13.375" to 15.75"	15" to 29"	3	LH















Diameter	X Pitch	Number of Blades	Rotation
14.625"	15" to 25"	4	RH
14.625"	17" to 25"	4	LH

A - 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.

B - 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, centre-console Bravo One single, or dual and TRS sterndrives.

C - 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.

D - VENGEANCE

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

E - LASER II

- High-rake design for greater lift on 15 18 foot outboard-powered boats and 18 - 22 foot Alpha sterndrivepowered 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.













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









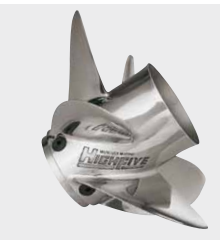






Diameter	X Pitch	Number of Blades	Rotation	
13.25" to 14"	19" to 26"	3	RH	
13.75" to 14"	19" to 25"	3	LH	

















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

















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









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

F - 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 outboardpowered 18 - 24 foot centre-consoles.

G - 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.

H - 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.

Propellers











Diameter	X Pitch	Number of Blades	Rotation
15.25"	22" to 36"	4	RH
15.25"	22" to 36"	4	LH













ameter	X Pitch	Number of Blades	Rotation
3.75"	17" to 28"	4	RH

















Diameter

15.625"

15.625"







LH

A - TEMPEST PLUS

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

B - 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.

C - 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.

- BRAVO 1

Delivers increased speed, better acceleration and unparalleled top-end performance.

24" to 34"

- Excellent speed and handling, especially for stepped and cat hulls.
- For high-horsepower, high-drive-height outboards and Bravo One sterndrives.





BLACK MAX











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













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













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













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

E - BLACK MAX

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

F - 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.

G - 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.

H - 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.

SmartCraft

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.
- **Control**: Smarttow has been designed to enable unlimited above idle RPM cruise control and an innovative launch control for fun skiing, tubing or wakeboarding.







SmartCraft



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:



SC100 System Links:



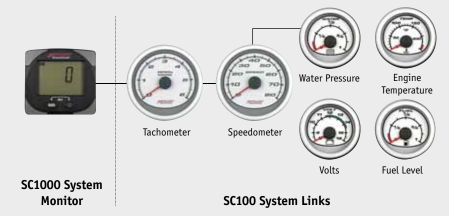
Note: Optional System Links can be added to any of the Mercury SmartCraft displays.

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.





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 Smart-Craft SC100 System Link gauges.
- Waterproof, welded lenses.
- LED backlighting for years of trouble-free service.
- Available in either square or round bezel design.

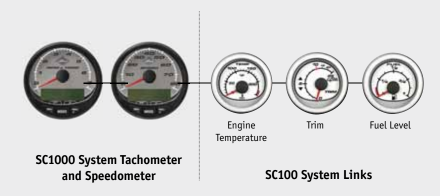
SmartCraft SC1000 System Tachometer and Speedometer

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 Smart-Craft SC100 System Link gauges.
- Alarm messages displayed in simple terms.

SmartCraft

Smart Tow

If you're in the market for a new family boat for weekends of fun skiing, tubing, boarding and cruising, or if you are a devoted wakeboarder, Smart Tow is the perfect addition for seamless integration with DTS on any new 2007 Mercruiser or Verado® product. Gone are the days of calculating the weight of the boat and embarrassing yourself by asking the weight of your guests. You can also forget about the daunting challenge of maintaining speed manually.

- Select a number between 1 and 5 for the pull intensity the rider wants out of the water.
- Enter your RPM end point and Smart Tow handles the rest. It's safe too.
- Any disturbance of the throttle handle instantly deactivates SmartTow from either Launch Control or RPM mode.

LAUNCH CONTROL – select between 1 and 5 to determine what level of intensity the rider wants out of the water.

RPM CRUISE CONTROL – you choose any rpm above idle for consistent speed and control on the water.



PROFILE 1

PROFILE 2







Profile

Whether you're trolling through a no-wake channel or pulling a first-time skier, SmartTow will keep your speed where you want it. This setting gradually takes you from idle to your desired speed.

Profile 2

This setting allows even the most accomplished wakeboarder to feel as if they are being pulled by an expert driver. This setting also offers tubers the perfect mix of gradual plane. They'll have the time of their lives.

Desfile 2

The intensity out of the hole is hotter and the overshoot past the RPM set-point is a little higher. The outcome is a pull that will allow the accomplished wake boarder a true thrill.

Profile 4

Provides a fairly aggressive hole shot and longer overshoot. And coupled with the skier's desired RPM, it provides a perfect, consistent pull every time.

Profile !

Sometimes pulling a slalom skier requires two hands on the wheel. No worries. With SmartTow, you'll have both hands available, and you'll provide the perfect hole shot for an experienced slalom skier.

KEY FEATURES:

- Very high-tech but without the usual high-tech complications.
- Comprised of two things: proprietary software that enables unlimited above-idle RPM cruise control and an innovative Launch Control System offering
 5 different launch control profiles.

Part Number	Description
79-898283K01	Black dial face with chrome bezel
79-898283K02	White dial face with white bezel
79-898283K03	Grey dial face with black bezel
79-898283K04	White dial face with chrome bezel

Vessel View

The newest addition to the SmartCraft information display family. Vessel View is the premier engine information display that brings together all functions on the vessel through a clear, direct sunlight viewable full colour display. From engine information to generator controls. Vessel View is your information portal to your boat.

One of the advantages of the Vessel View is its Fuel Managment System, wherever you are, you know your fuel level, fuel consumption, fuel running time, the fuel needed to reach your destination. The Vessel View is your bodyguard on the water. It is discrete and close to you when you need it.











KEY FEATURES:

- EASY TO USE: 5" colour TFT screen is easily viewable in direct sunlight. Intuitive user interface offers extreme ease of use.
- COMPLETE CONTROL: Ability to control select: HVAC, generators, and charging and inverter systems.
- PROVEN BY PROS: Thousands of hours of Mercury validation. Styling matches the Northstar 8000i for a complete dash look.

ALL AT YOUR FINGERTIPS: One-touch operation to access:

- Propulsion screens: engine operation and vitals.
- Vessel screens: trip log, depth display, tank status.
- Environmental and navigation screens: latitude and longitude repeater from GPS and fuel computer.
- Remote multi-function display pad is also available.





SmartCraft

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 – and can 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.













Multifunction Gauge

7 Function Gauge

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 colours.

Analogue Reading Gauges

In addition to the SC 100 System Links gauges, we offer you our new line of analog reading gauges. These new gauges will allow you to create and customize your dashboard.

- 4 face dial colours: Black, White, Beige, Silver.
- 6 clip-on bezel colours: Black, White, Chrome, Black Chrome, Gold, Silver.
- 3 bezels design offers a wide range of possibilities: Round, Triangular, Flat.
- 52, 85, and 110mm products as well as combination gauges for 85 and 110 mm product.
- Multi gauges. 110 mm multifunction, such as 2-in-1, 3-in-1, and 4-in-1. Integration of up to five warning lights.
- Hermetically sealed double lenses are fog resistant and shock-resistant.
- New Direct Connection improves quality by eliminating the stud washer and nut. Allows faster and easier installation.

OPTIONS:

- Full backlit technology
- LC Display an option on tachometer
- Gauges can be fitted with up to five high intensity LED warning lights





Information is power

SC1000 System Monitor

SC1000 System Tachometer & Speedometer

Smart Tow

Vessel View













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 **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 Sea Temperature

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 Sea Temperature

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 Speed Sea Temperature

TrollControl™ Fuel to Waypoint Engine Synchronizer Trim Synchronizer **GPS** Speed GPS Course and Speed Speed Sensor Fault Low-Fuel Warning Low-Oil-Level Warning (outboard) Water in Fuel Fault **Auto Speed Sensor Transition** Air/Water Temp. Digital Speed 0il 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

Steering Angle

Horn Fault

TrollControl™ Fuel to Waypoint Engine Synchronizer Trim Synchronizer **GPS Speed** GPS Course and Speed Speed Sensor Fault Low-Fuel Warning Low-Oil-Level Warning (outboard) 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 Steering Angle

TrollControl™ Fuel to Waypoint Engine Synchronizer Trim Synchronizer **GPS** Speed GPS Course and Speed Speed Sensor Fault Low-Fuel Warning Low-Oil-Level Warning (outboard) 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

Launch Control (5 profiles) Cruise Control Available in White, Black, Grey

Horn Fault

Steering Angle Horn Fault 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

Ignition Fault

Injector Fault

Oil System Fault

Reserve Oil (outboard) Dot Matrix LCD display

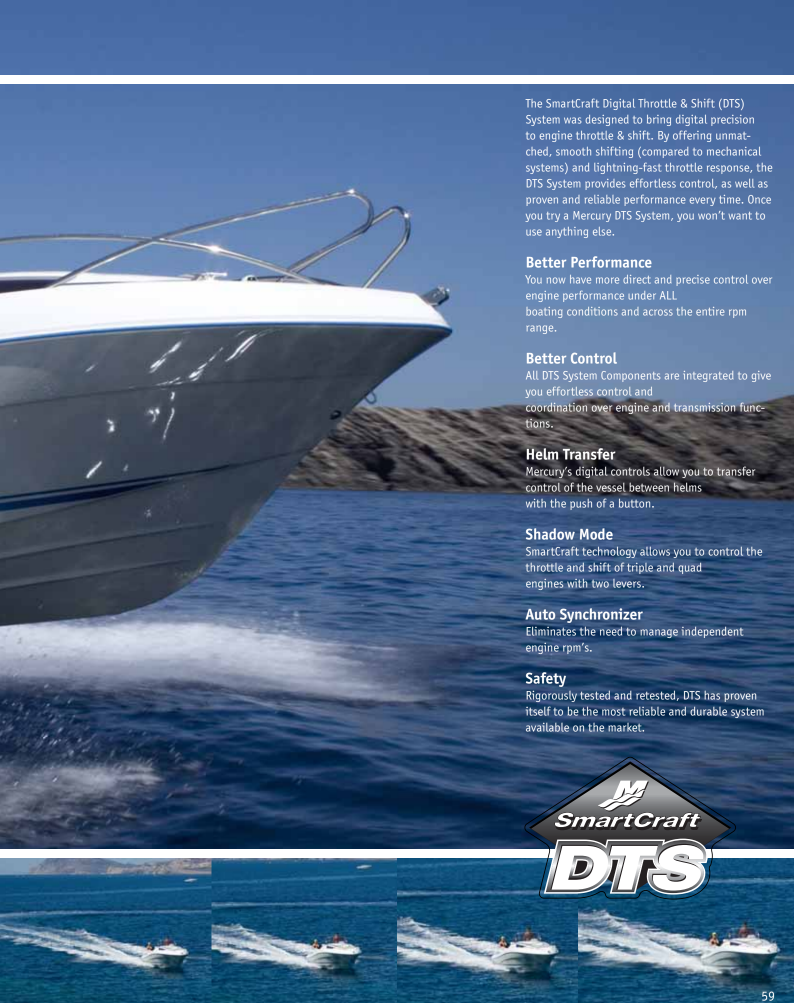
Speed

Sea Temperature

Digital Throttle & Shift







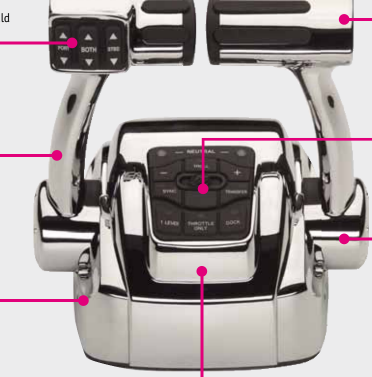
MERCURY ADVANTAGES

• Waterproof switch pads: because the last thing you should worry about is water intrusion affecting your performance

· Lightweight metal handles: for smooth, easy throttle and shift

• Patented triple-trace potentiometers:

for unprecedented reliability



 Built-in synchronizer: eliminates need to manage independent engine rpm's

• Ergonomic design: custom-mouded handles for added comfort

• Backlit trackpad: for quick control over Small-Craft System View display

 Adjustable Handle Friction: allows you to adjust the handle friction to fit your boating needs

Finger-Release 4000 Panel Control

Multi-tasking made easy! The new Finger-Release Panel Control allows you to shift and trim simultaneously to provide easier and improved control of your boat. This finger-release panel mount control allows you to remain fully aware of your surroundings during close quarter manuvers and docking and trailering operations. Rig your boat with performance cable and our new 4000 Panel Control and experience improved shifting efforts buy as much as 30% making this combination one of the finest mechanical systems available.

Mechanical Shifting & Throttle Cables

- Full complement 16-lay cables
- Exceeds Mercury's rigid performance Standards
- Armor-wrapped Stainless Steel around 7-wire Stainless Steel inner core
- Brass, nickel plate ends (Premium) or Stainless Steel (Platinium) for improved corrosion protection.
- Premium (A) cables are ideal for high quality installations that require more than 18 feet and have multiple blends or sharp corners in the rigging process.
- Platinum (B) cables are ideal for the most demanding rigging installations which require extra strength and superior corrosion resistance.







Mechanical Shifting & Throttle Cables Part Numbers & Appllications

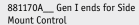
	Part Number	Premium Cables
A	897977A	Gen I Control end with Mercury Engine end (Side Mount Controls and Commander Series Binnacles)
В	897978A	Gen II Control end with Mercury engine end (4000 Panel and 4500 Binnacle Controls)
С	897979A	SAE Control end and SAE engine end
	Part Number	Platinum Cables
A	877773A	Gen I Control end with Mercury Engine end (Side Mount Controls and Commander Series Binnacles)
В	883720A	Gen II Control end with Mercury engine end (4000 Panel and 4500 Binnacle Controls)
С	877774A	SAE Control end and SAE engine end

For more information on specific engine and control applications, please contact your local Quicksilver, Mercury, Mariner, MerCruiser agent.

Cable end options



Gen II ends at control ref 883709__/ 883710__ series 4000 Panel Mount Controls and 883711A_ С







 ${\sf SAE/SAE} \ universal \ cable \ with \ threads \ on \ both \ ends$



Performance at your command!

D - 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.

F - ENGINE CONTROL PAD

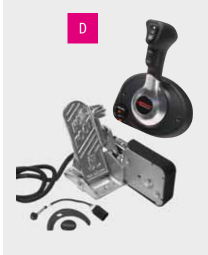
Our engine control pad provides troll control, engine sync on/off, helm transfer, single lever mode, throttle only mode, docking mode. Available in either console mounted or dash mounted.

E - CONSOLE MOUN

From single console mounts for leisure cruises on the lake, to dual console mounts for big water, big boats, and big fish, Mercury offers the most extensive selection of digital console mount controls delivering unmatched smooth shifting and instant response.

G - 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.









Steering systems





Power Steering for Multiple OptiMax® Applications

The comfort and ease of automotive steering is now available for boaters running Dual or Triple OptiMax engines – giving more confidence and control to other members of your family or boating group.



Steering torque can deter some people from driving a boat, especially at slower speeds. We understand this; wrestling with a steering wheel is not a part of having an enjoyable time on the water. The New Power steering requires only one-quarter the effort of that needed for current hydraulic systems – allowing everyone wheel time.

Less Work... More Boating

System - from helm to stern

Mercury has everything you need to assemble the ideal hydraulic steering system for single or twin-engine outboards 75 hp and up. Every component – the steering pumps, hydraulic lines and fittings, cylinders and tie bars – is built with the finest materials to hold up to the rigors of the marine environment. This gives you the utmost confidence in the installation and gives boaters the comfort and reliability of a top-notch system. Five locking tilt positions for greater comfort when seated or standing at the helm.

Tilt-mount helm pumps

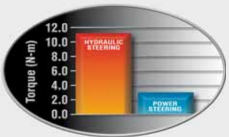
- Available in three displacements for a variety of applications.
- Tilt range of 48 degrees with five locking positions.
- Built-in lock valve for positive rudder lock.
- Ball-bearing piston race.
- Cast iron rotor for greater durability.

Front-Mount Cylinders

When used with one of our helm pumps, front-mount cylinders from Mercury make controlling single or dual outboards a breeze.

This ultra-smooth steering is achieved by virtue of the innovative bushings between the mounting, cylinder and tilt tube.





Results measured on a 31' offshore boat w/dual OptiMax 225 H.P. outboards







Steering wheels

The feeling you have when you are driving your boat must go through a steering wheel adapted to you. We offer you a range of wheels from which to make your choice.













A - CORSE B/S

This wheel is excellent value with soft grip and great looks. This steering wheel is a three-spoke design with a black grip and black spokes.

Thermoplastic antishock material. Meets with EN 28848 and ABYC P22 standards. Hub included. 350 mm wheel diameter. Standard 19 mm taper.

B - NISIDA B/B

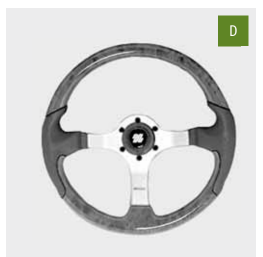
This wheel is a great value with polyurethane grip and great looks. This steering wheel is a threespoke design with a black leather look soft grip and black spokes. Meets with EN 28848 and ABYC P22 standards. Hub included. 350 mm wheel diameter. Standard 19 mm taper.

C - SPARGI SS

This wheel is a great value with polyuretahne grip and great looks. This steering wheel is a three-spoke design with an aerated leather look with silver grip and silver aluminium spokes. Meets with EN 28848 and ABYC P22 standards. Hub included. 350 mm wheel diameter. Standard 19 mm taper.

D - SPARGI BR/S

This wheel is a great value with polyurethane grip and great looks. This steering wheel is a three-spoke design with an aerated leather look with burlwood grip and silver aluminium spokes. Meets with EN 28848 and ABYC P22 standards. Hub included. 350 mm wheel diameter. Standard 19 mm taper.



	Part Number	Description
Α	67-892762A01	CORSE B/S
В	67-892762A02	NISIDA B/B
C	67-892762A03	SPARGI SS
D	67-892762A04	SPARGI BR/S
E	67-892762A05	V60 BLACK
F	67-892762A06	PONZI S/S
G	67-892762A07	SPARGI TIT/BR



E - V60 BLACK

This wheel is excellent value with soft grip and great looks. This steering wheel is a three-spoke design with a black grip wheel is a three-spoke design with silver spokes and silver and black spokes. Thermoplastic antishock material. Meets with EN 28848 and ABYC P22 standards. Hub included. 350 mm wheel diameter. 19 mm taper.

F - PONZI S/S

This wheel is excellent value with great looks. This steering grip. Meets with EN 28848 and ABYC P22 standards. Hub included. 350 mm wheel diameter. Standard 19 mm taper.

G - SPARGI TIT/BR

This wheel is excellent with polyurethane grip and great looks. This steering wheel is a three-spoke design with an aerated leather-look with brown, grip and brown aluminium spokes. Meets with EN 28848 and ABYC P22 standards. Hub included. 350 mm wheel diameter. Standard 19 mm taper.





Oils





PREMIUM 2-CYCLE OUTBOARD OIL

Part number	92-858021QB1	92-858022QB1	92-858023QB1
Quantity	1 l	41	10 l

D



PERSONAL WATERCRAFT 2-CYCLE ENGINE OIL

Part number	92-858032QB1	92-525033QB1
Quantity	1 l	4 l

A - PREMIUM 2-CYCLE OUTBOARD OIL

Specifically formulated with a marine additive package to meet the needs of low to mid-horsepower 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-WII 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.

B - 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.

- $\bullet\,$ 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.

C - DFI - DIRECT FUEL INJECTED OUTBOARD OIL Specifically formulated and developed to meet the needs of all Direct Fuel Injected (DFI) 2-cycle outboard 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.

В



PREMIUM PLUS 2-CYCLE OUTBOARD OIL

Part number	92-858026QB1	92-525027QB1	92-858028QB1
Quantity	1 l	41	10 l



DFI - DIRECT FUEL INJECTED OUTBOARD OIL

Part number	92-858037QB1	92-858038QB1
Quantity	4 l	10 l

Е



PERFORMANCE 4-STROKE OUTBOARD OIL

Part number	92-858045QB1	92-858046QB1
Quantity	1 l	4 l



SYNTHETIC BLEND 4-STROKE OUTBOARD OIL

Part number	92-858052QB1	92-858053QB1
Quantity	1 l	4 l

D - 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.

E - 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.

F - 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.

F

0ils



STERNDRIVE & INBOARD 4-CYCLE ENGINE OIL

Part number	92-858048QB1	92-858049QB1
Quantity	1 l	41





HEAVY DUTY DIESEL ENGINE OIL

Part number	92-858042QB1
Quantity	4 l

A - 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 petrol and diesel applications.
 For use in all MerCruiser and other sterndrive engines.
- 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.





PREMIUM GEAR LUBE

Part number	92-802844Q1	92-858058QB1	92-858059QB1
Quantity	296 ml	11	4 l

B - 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 4-cycle engines.
- Superior friction and wear protection.
- Industry-leading internal marine engine corrosion protection.

C - 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
- Provides excellent water tolerance.



Part number	92-858055QB1	92-858056QB1
Ouantity	11	41

В



HIGH PERFORMANCE GEAR LUBE

Part number	92-802851Q1	92-858064QB1	92-858065QB1
Quantity	296 ml	1 l	4 l

D - PREMIUM GEAR LUBE

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
- 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.

E - HIGH PERFORMANCE GEAR LUBE

Specifically designed and developed to meet the needs of 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.



Oils

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 Tefl on and is designed to withstand
Prop Shaft (a & b)	100 hours/120 days	50 hours/60 days	extremely high friction loads)
Swivel Pin (a & b)	100 hours/120 days	50 hours/60 days	
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)	100 days	50 days	
Hinge Pins (b)	100 hours/at least once a year	50 hours/at least once a year	
Universal Joints (b)	100 hours/at least once a year1	50 hours/at least once a year1	U-Joint and Gimbal Bearing Lubricant
Gimbal Bearing (b)	100 hours/at least once a year	50 hours/at least once a year	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. Check and fill (if required) after first 10 days, then every 30 days.	Drain and refill after first 25 hours, then after every 100 hours, and once a year before storing. Check and fill (if required) after first 10 days, then every 30 days.	Gear Lube-Premium Blend
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.

Taking best care of the best engines in the world



If you own a Mercury outboard, or a Mercury MerCruiser inboard or Sterndrive, you have an engine designed to satisfy your passion. When you've bought the best, you expect it to remain as such. Quicksilver has developed a complete line of premium quality products to take care of your engine and help protect your investment the whole year through.

Quicksilver maintenance is the best way to prevent problems and to keep marine engines running at peak performance. With Quicksilver, caring for you engine is made easier than ever!

Everything you need for care, maintenance and protection is available from your Quicksilver dealer.

Anywhere, at any time, Quicksilver makes the difference.

Whether on the water or in its storage place, your engine requires the best attention. Quicksilver is definitely the partner you need to take care of your favourite equipment. Specially designed for a marine environment and tested in the most extreme conditions, Quicksilver parts give you a water tight guarantee for quality, security and durability. You dream of freedom and safety, performance and reliability. Quicksilver makes it real!





WATER SEPARATING FUEL FILTERS

Part number	Degree of filtration	Application
35-802893Q4	25 micron, minimum	All Outboards - Filter and wrench
35-802893Q01	25 micron, minimum	All Outboards - Replacement element



В

OIL FILTERS

OIL HILILING			
Part number	Application	(F = FourStroke)	
Outboards			
35-822626Q03	F8 (BEL 0P086824-0P325499)/F9,9 (L 0P075166-0P325499)/F15 (USA 0G590 (2006 and newer)		
35-822626Q05	F25 (Carb., MY 2006 and prior)/F30 (3 F40-F60 (MY 1999 and newer)/All F75 prior)		
Wrench for outboards			
91-802653Q02	Fits replaceable screw-on type caniste Strokes outboards 9,9 thru 115 hp.	er oil filters for MY/MA 4-	
Inboards			
35-866340Q03	Fits all MCM/MIE GM engines, except \	/-6 without remote oil filter	
35-883702Q	Fits MCM V-6 models without remote of	oil filter	
35-165950	Fits MCM Hi-Perf GM V-8 engines		

A - WATER SEPARATING FUEL FILTERS

Fuel contamination with water can result in poor engine performance, stalling and damage to fuel system components.

Designed to separate water from fuel as well as to remove other impurities, Quicksilver filters guarantee you a degree of filtration never equalled.

B - OIL FILTERS

Quicksilver- engineered marine filters guarantee the ultimate protection for your engine.

Specially designed for a marine environment, they provide an unequalled degree of filtration and outstanding durability through a more robust design, heavier gauge materials and a superior paint process inside and out.

Oil filters should be replaced once a year.



Part number	Application	(F = FourStroke)
14586A3	6-15/15-25 Seapro/10-15 Viking/XR10/1 (2cyl.)/20 Jet/Super 15	15 Seapro (XD)/20-25
825212A1	F25 (USA 0G590000-1B226999, BEL 0P0 0G760300-1B226999, BEL 0P017000-0P4 0G231123 and up, BEL 0P017000 and up	400999)/F40 (3 cyl. USA
855676A1	F8 (BEL 0P086824-0P325499)/ F9,9 (US 0P075166-0P325499)/F15 (USA 0G59000 and up)	



FLUSHING KITS

Part number	Application	(F = FourStroke)
12612Q2	4-15/10-15 Seapro/10-15 Viking/XR10/ 2004)-F15/F8BF-F9,9BF (2005 and new	
16841Q02	2,5-5/F2,5-F6/F8-F9,9 (2005 and newe	er)
44357Q2	F9,9BF-F15BF (2004 and prior)/ F8-F9, and higher outboards	9 (2005 and newer)/ 20 hp

C - THERMOSTAT KITS

A constant operating temperature is essential for proper emission control, good fuel economy and performance. Therefore, the thermostat should be tested and regularly replaced.

For your greatest convenience, Quicksilver has conceived complete kits, which include all the components you need to easily achieve your thermostat replacement.

D - FLUSHING KITS

Salt deposits and harmful impurities accelerate the deterioration and corrosion of your engine components. Connected to your garden hose, our flushing kits prevent internal surface damages and clogging by removing salt water and residues.



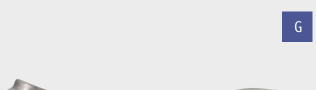
WATER PUMP IMPELLER KITS

D

Part number	Application	(F = FourStroke)
16159A2	2,5-3,3	
889246A16	F2,5-F3,5	
16159A1	4-5/F4-F6	
47-42038Q3	6-15/F8 (BEL 0P075166-0P325499)-F9,9 (USBEL 0P075166-0P325499)-F15/10-15 Seapro	
47-803748Q01	F8-F9,9 (2005 and newer)	
47-803748Q02	F8BF-F9,9BF (2005 and newer)	
46-99157T2	F8 Bodensee BF/F9,9BF (USA 0G760300-0T9 0P325499)-F15BF/15 Seapro XD/20-25 (2 cg	
853792A4	9,9-15 International/F15 Seapro	
47-85089Q4	25 Seapro/Super 15/15XD/BF	
853792A1	25-30 International (2 cyl.)	
853792A07	F25 Seapro/F25EFI-F30EFI (JPN, 3 cyl.)	
821354A04	F25-F30-F40 (Carb., USA 0T409000 and up, E F30EFI-F40EFI (USA 0T409000-1B226999)	BEL 0P153500 and up)/
821354A2	F25-F30-F40 (Carb.,USA 0G590000-0T40899 0P153499)/30 Jet/30-40 (2 cyl.)	9, BEL 9973100-
	0P153499)/30 Jet/30-40 (2 cyl.)	

E - WATER PUMP IMPELLER KITS

An eroded or loose water pump impeller automatically leads to the engine overheating. Water pump should be replaced once a year, to ensure your engine runs in optimal condition. For your greatest convenience, Quicksilver has developed complete kits, which include all the components you need to easily achieve your impeller replacement.







Part Number	Application	(F = FourStroke)				
ANODIC TRIM TABS – PLATES						
823913Q	2,5-3,3/F2,5-F3,5/6-8 International					
42121Q02	6-15/F8 Bodensee (USA 0G760300-0T178499)/F9,9 (USA 0G760300-0T979999)-F15 (USA 0G590000 and up, BEL 9973100 and up)/10 Marathon/10-15 Seapro/10-15 Viking/XR10					
98432Q6	F8 Bodensee (BEL 0P086824-0P325499)-F9,9BF (USA 0G760300- 1B226999, BEL 0P075166-0P400999)-F15BF (USA 0G590000 and up, BEL 9973100 and up)/15 Seapro XD/20-25 (2 cyl.)/20 Jet/25 Seapro/Super 15					
853762T01		nal/F8 and F8BF (BEL 0P325500 and up)/F9,9 (BEL)/F9,9BF (BEL 0P325500 and up)				
803731	9,9-15 Internatio	nal/F15 Seapro				
853762	25-30 Internation	nal/F25-F30EFI (0R106999 and up)/F25 Seapro				
822157T2	F25-F30-F40 Carb	F25-F30-F40 Carb./F25-F50/30 (2cyl.)/30 Jet				
TRANSOM BRACKET						
875208	F8 and F8BF (BEL 0P325500 and up)- F9,9 (BEL 0P075166 and up)/F9,9BF (BEL 0P325500 and up)					
823913Q	9,9-30 Internatioanl/F15 Seapro					
8252711	F25 Carb./30-40	(2 cyl.)/30 Jet				
804043	F20 Seapro/F25-I	F30EFI Manual Trim (JPN 0R106999 and up)				
823912002	F25-F30EFI Powe	r Trim (JPN 0R106999 and up)				
818298Q1	F30-F40 (EFI and	Carb.) (USA & BEL)				
BLOCK CYLINDER A	ND EXHAUST TUBE					
855678	F8 Bodensee/F9,	9 (1999-2004)/F13,5/F15				
823912	F8 (BEL 0P325500 and up)-F9,9 (BEL 0P075166 and up)/F9,9BF (BEL 0P325500 and up)/F15-F25 Seapro (2005 and newer)/F25-F30EFI					
823913Q	9,9-30 Internation	onal				
SIDE-MOUNTED AN	ODE					
823912	round	4-5/F4-F6 (1999 & newer)				
875208	square	4-5/F4-F6 (1999 & newer)				
826134T3		30 hp and higher outboards				



ANODES INBOARD

ANODE2 INBOV	ANODES INBOARD						
Reference	Application	Aluminium	Magnesium	Salt water	Fresh water	Transom	Drive Unit
888756Q01	A1 Gen II (1991 and newer)	•		•	•	•	•
888755Q01	A1 Gen II (1991 and newer)		•		•	•	•
888758Q01	B1 (1998 and newer)	•		•	•		•
888757Q01	B1 (1998 and newer)		•		•		•
888761Q01	B2 (1988 and newer), B3 (1995-2002)	•		•	•		•
888760Q01	B2 (1988 and newer), B3 (1995-2002)		•		•		•
888761Q02	B3 (2003 and newer)	•		•	•		•
888760Q02	B3 (2003 and newer)		•		•		•

F - ANODES OUTBOARD

Corrosion is one of the main scourges that can destroy your drive unit, propeller and accessories in a matter of weeks, sometimes even days. At best, corrosion is expensive and inconvenient. At worst, it can be potentially unsafe.

Make sure your engine gets the best protection against galvanic corrosion. That protection is provided by Quicksilver anodes!

G - ANODES INBOARD

For your greatest convenience, Quicksilver has conceived complete kits to replace all factory installed anodes found either on the transom, on the drive unit or on both components of your engine. Each kit exists both in magnesium (for use in fresh water) and in aluminum (for use in salt water).

Fuel tanks + Jericans

Whichever size is right for you - 12 litre tanks offer a good small storage solution, or 25 litre capacity tanks provide a better fit on inflatables and dinghies - and whichever quality you want super or standard -, we've got the best tank for your needs. Blow moulded in high molecular weight polyethylene, all our fuel tanks meet ABYC, • Lightweight, non-corrosive, unbreakable, and CSA and UL standards. Their formulated protec-

tion against ultraviolet exposure and aging helps prevent fading and keeps plastic pliable for longer

- Designed for recreational use in the harsh marine environment
- dent resistant
- Designed with UV-stabilized resin
- Specifically certified and comply with industry requirements
- Tested for use with blended fuels







Part number Super	Size
1265-859065A3	25 Litre (6.6 US Gal) 480 mm x 318 mm x 282 mm
1260-859061A2	12 Litre (3.2 US Gal) 368 mm x 248 mm x 229mm
1259-859063A2	25 Litre (6.6 US Gal) 552 mm x 368 mm x 254 mm

Part number Standard	Size
1265-859064A1	25 Litre (6.6 US Gal) 480 mm x 318 mm x 282 mm
1260-859060A2	12 Litre (3.2 US Gal) 368 mm x 248 mm x 229mm
1259-859062A1	25 Litre (6.6 US Gal) 552 mm x 368 mm x 254 mm

Part number	Size
67-8313152	5 Litre
67-8313161	10 Litre
67-8313172	18.8 Litre
67-8313181	22.7 Litre
67-8313191	20 Litre (only for diesel fuel)

A - QUICKSILVER "SUPER" PORTABLE PLASTIC FUEL TANKS B - QUICKSILVER "STANDARD" PORTABLE

- With "shielded" quick connect fuel outlet.
- Manual venting.
- Integral fuel level gauge.
- For use with double sealed fuel connector.

PLASTIC FUEL TANKS

- Furnished with 1/4-18 threaded fuel line
- Manual venting cap.

C - POLY FUEL CANS

- Anti-pilfer packaging.
- Heavy gauge high-density polyethylene with UV inhibitor for durability.
- Lightweight.
- Pouring spout with brass filter.
- UL classified-conforms to ANSI/ASTM D3435-80l.







FUEL LINES

Part number	Length	Engine end	Tank end
32-877680Q8 32- 877680Q12	244 cm (8 Ft.) or 365 cm (12 Ft.)	Standard quick connect type fitting	Quick connect type fitting
32-877681Q8 32- 877681Q12	244 cm (8 Ft.) or 365 cm (12 Ft.)	Standard quick connect type fitting	1/4" NPT threaded fitting
32-877682Q8 32- 877682Q12	244 cm (8 Ft.) or 365 cm (12 Ft.)	1/8" NPT threaded fitting	1/4" NPT threaded fitting
32-877683Q12	244 cm (8 Ft.)	No end connector - 1 snap clamp	No end connector - 1 snap clamp
32-877684Q8	244 cm (8 Ft.)	Older style small Force quick connect	1/4" NPT threaded fitting
32-877685Q8	244 cm (8 Ft.)	Standard quick connect type fitting	Bayonet style fitting
32-858610A31	274 cm (9 Ft.)	No end connector	No end connector



A - FUEL LINES

Fuel line installation must be regularly checked for leaks. Our universal 8 mm I.D. fuel lines are assembled with primer bulb and possible various fittings for fuel delivery to • Will also work with our water separating filter bracket. the outboard motor.

B - THREADED HOSE BARB-TANK END - 22-89771Q2

- For use with 5/16" (8mm) I.D. hose and applications requiring a 1/4" NPT thread.

C - PRIMER BULB ASSEMBLY - 89396Q01

- For use with our 1/4 in I.D. (black) fuel line.
- **D FUEL HOSE -** 85861079
- CE certified fuel line with no connectors.
- Premium fuel line for custom manufacturing fuel line assemblies.
- 9 ft. (2,74 m).









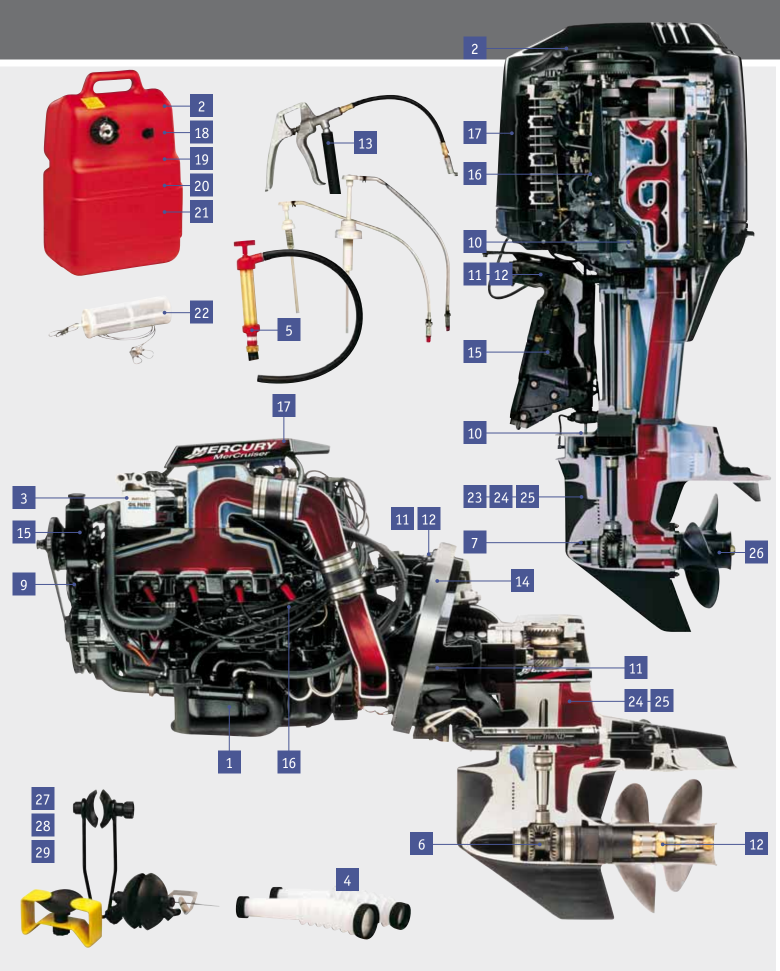
E - CONNECTOR KIT - 22-804787Q



F - REPLACEMENT CAP WITH GAUGE - 823535

Contains both on-engine and mating fuel line connector. Combination replacement cap with gauge assembly, manual Manual venting.
 For use with 5/16 in. (8 mm) I.D. fuel line. venting for use with 3.2 US gallon fuel tank.

G - REPLACEMENT CAP - 36-816976Q1



ENGINE CARE CHART

		ENGINE CARE CHARA	
#	Engine type	Applicable Engine Care Product	Part Numbers
1	Petrol inboards Diesel inboards	Sterndrive & Inboard 4-Cycle Engine Oil Synthetic Blend 4-Cycle Sterndrive & Inboard Engine Oil Heavy Duty Diesel Engine Oil	92-858049QB1 92-858055QB1 or 92-858056QB1 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 DFI 2-Stroke outboards	Premium 2-Cycle Outboard Oil Premium Plus 2-Cycle Outboard Oil Direct Fuel Injected Outboard Oil	92-858022QB1 92-858027QB1 92-8580370B1
3	Inboards and 4-Stroke Outboards	Oil Filter & Fuel Filter	Part number depending on
3	Petrol 2-Stroke and 4-Stroke	Power Tune	engine model 92-858080QB1
4	Flexible pour spouts	946 ml bottle	8028870
5	Crankcase oil pump	3.78 l Oil removal on sterndrives, inboard and	802888Q 802889Q1
J	4-Stroke outboard adapter	outboard engines	828369
6	Sterndrives	High Performance Gear Lube	92-802851Q02 or
			92-858064QB1 or 92-858065QB1
7	Outboard gear case	Premium Gear Lube	92-802844Q02 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
	Steering and shift cable ends and on swivel and hinge pins	Special Lubricant 101 with Teflon Special Lubricant 101 with Teflon	92-802865Q02 92-802865Q02
13	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		Leveler	92-802878Q54
24		Light gray primer	92-802878Q52
25		Touch-up paint	92-802878Q1 or 92-802878Q2 92-802878Q14
26	Aluminum Propellers	EDP propeller black paint	92-802878Q50
27 28 29	All engines	Flushing attachments	Part number depending on engine model































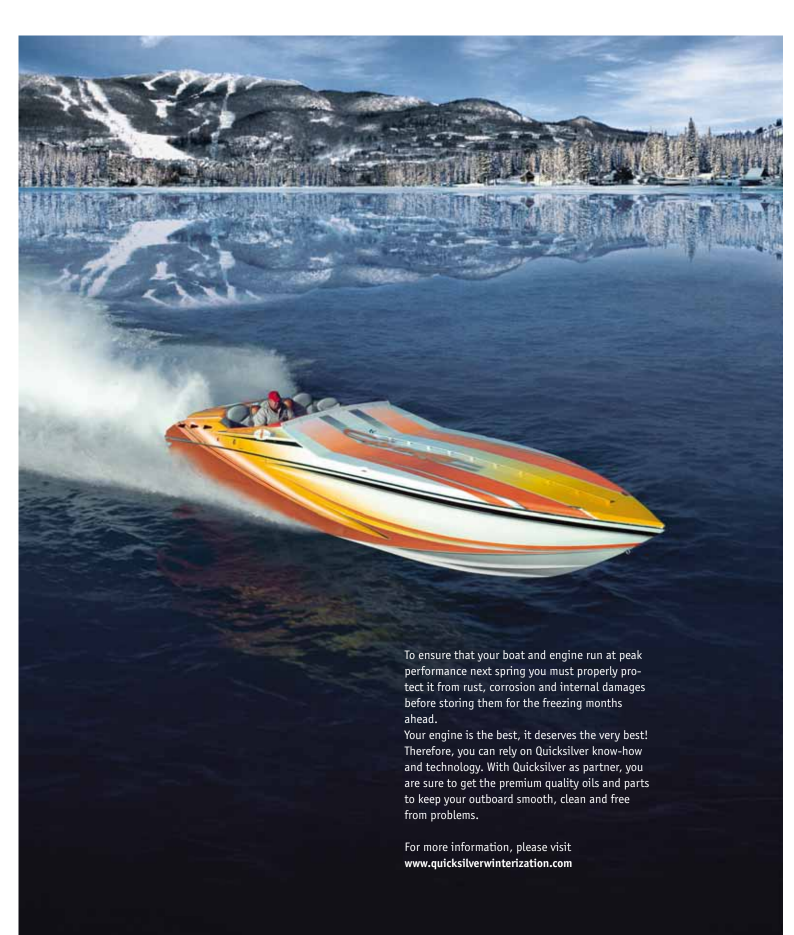


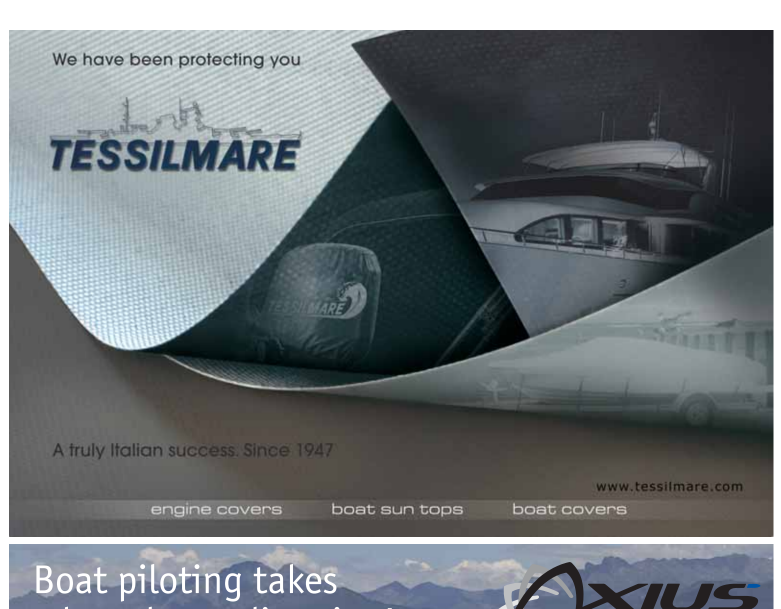






Winterizing your outboard









stay up-to-date

Stay in touch with Mercury, Quicksilver and other brands of the Brunswick Marine family.

Following internet sites will provide you with a wealth of information:

www.BrunswickMarineEMEA.com European corporate website. Your portal to all Bruns-

wick Marine in EMEA products, services and brands

www.mercuryverado.eu European website dedicated to Verado

www.Quicksilverwinterization.com European website dedicated to winterizing

www.Quicksilvertune-up.com European website dedicated to pre-season preparations

www.mercurymarine.com Mercury Marine USA website



BRUNSWICK MARINE in EMEA

The quality system of Brunswick Marine in EMEA is ISO 9001:2000 certified



© 2007 Brunswick Marine in EMEA. All Rights Reserved.

© 2007 Brunswick Manie in EMEA. All kights keserved.

Brunswick Marie in EMEA continuously explores means to improve the products it designs, manufactures and distributes. Every effort is made to produce sales and service literature which is current. Changes to specifications of engines, boats and accessories are ongoing. 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, boat or accessory. Distributors and dealers are not agents of Brunswick Marine in EMEA or one of its affiliates and they have no authority to bind Brunswick Marine in EMEA by any express undertaking or representation, including but not limited to representations of product, sales, applications or service nature. Not all products are available in all countries. Some products shown in this catalogue are equipped with optional accessories. Please see your local dealer. visit http://www.BrunswickMarineEMEA.com









Printed in the Netherlands. Part #: 90-8M8021335-08