

available at:



We specialize in high efficiency, low drag propellers and innovative marine products.







401-847-7960

AB-Marine.com

747 Aguidneck Ave. Middletown, RI 02842 Sales@AB-Marine.com

LINES DON'T STAND A CHANCE

- VERY SIMPLE INSTALL
- Minimal Drag
- For Power + Sail
- 316L Stainless Steel
- No Maintenance
- No Moving Parts



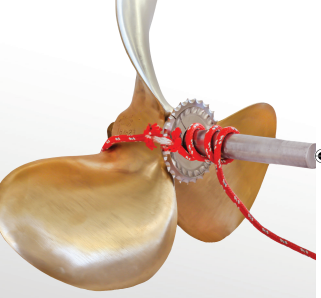
New & Improved Design

We've added a second row of teeth so you can chew through weeds, mono filament, rope, lines & debris with zero effort.



SHAFT SHARK





The best rope, line & debris cutter





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- Keep your prop free from rope, weeds & underwater debris
- Protect your engine & drive train from seizing

How does it work?

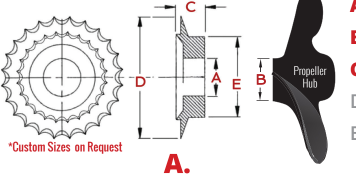
It rotates with the shaft or saildrive hub, cutting away any rope, mono filament, weed or debris that might try to entangle your shaft and propeller.

QUICK + EASY INSTALL No Prop Removal No Drilling / Tapping



How do I determine the model and size I need? Measure the diameter of your shaft (A.), the diameter of the propeller forward hub (B.) and the space you have between your cutlass and

propeller (at least C).



A.	Shaft	Diameter	
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- **B.** Fwd. Prop Hub Diameter
- C. Minimum Space Needed to Install
- D. Overall Shaft Shark Height
- E. Shaft Shark Hub Diameter

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Inches	Metric	B.	C.	Model	D.	Ŀ.
1.75", 0.875", 1", 1.125", 1.25"	25mm, 30mm	< 2.26	0.72"	SS300	3.2"	2.25"
", 1.125", 1.25", 1.375", 1.5", 1.75"	30mm, 35mm, 38mm, 40mm	1.75 - 3.00	0.72"	SS400	3.98"	3"
25", 1.375", 1.5", 1.75", 2", 2.25", 2.5"	40mm, 45mm, 50mm	2.75 - 3.625	0.82"	\$\$500	4.75"	3.625"
.", 2.25", 2.5", 2.75", 3"	Metric Sizes Available	3.5 - 4.5	1.25"	\$\$600	5.875"	4.45"
2.5", 2.75", 3", 3.25", 3.5"	Metric Sizes Available	4.375 - 5.25	1.25"	SS700	7"	5.05"
.5", 3.75", 4", 4.5", 5"	Metric Sizes Available	5.00 - 7.5	1.5"	\$\$900	9"	6.685
aildrive Propeller Make and Model	85mm, 93mm, 97mm	NA	0.85"	Saildrive	5.875"	4.875"



Custom Sizes on Request

Call 401-847-7960

Two Piece Unit Easily installed underwater by a diver

The **Shaft Shark** is a serrated edge circular blade machined from high quality 316L corrosion resistant stainless steel. It is a two piece/split unit. It can be installed on shafts and saildrive propellers even underwater. Each unit comes with fastener locking glue.

Clearance: The Shaft Shark requires just a small clearance fore and aft between the cutlass bearing and the propeller hub (see dimensions "C" in chart). This allows for sufficient clearance with cutlass bearing for shaft movement when maneuvering and for water flow through the cutlass bearing. Always install the **Shaft Shark** as close to the propeller as possible.

Drag: The **Shaft Shark** is sized to both the shaft and the propeller or saildrive hub diameter to ensure the lowest possible drag for the boat.

Easy Maintenance: No moving parts. No parts to wear out or replace annually. The edges can be re-sharpened using a round fine file or stone.

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