

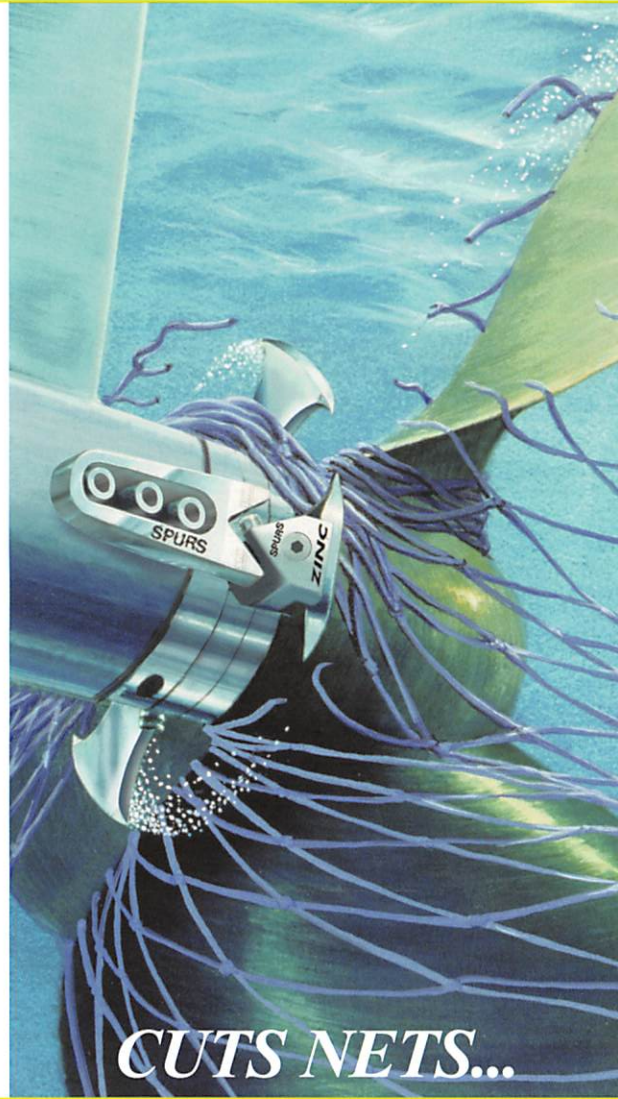
WOW!
What Protection!!!

A.B.S. Approved!
Install At Next Haul-Out!
For Safety and Peace of Mind!

AVOID THIS!



CUTS LINES...



CUTS NETS...



& WEEDS!

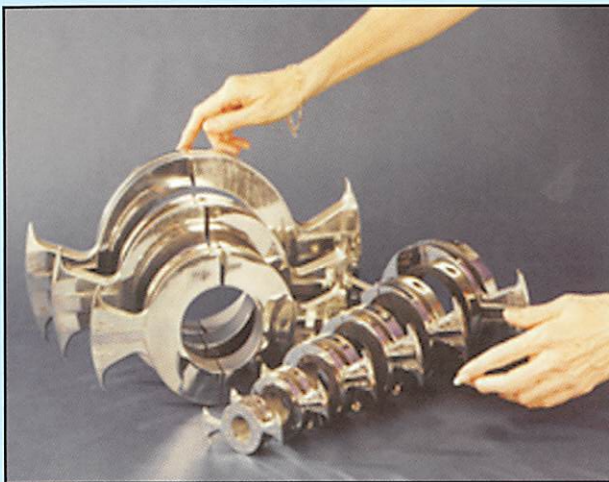


NO MORE TANGLED PROPS!

SPURS[®]
LINE, NET & WEED CUTTER

INSTALLED ON: USCG, US Navy, Canadian CG, RNLI (English CG) and *thousands* of pleasure and commercial vessels worldwide.

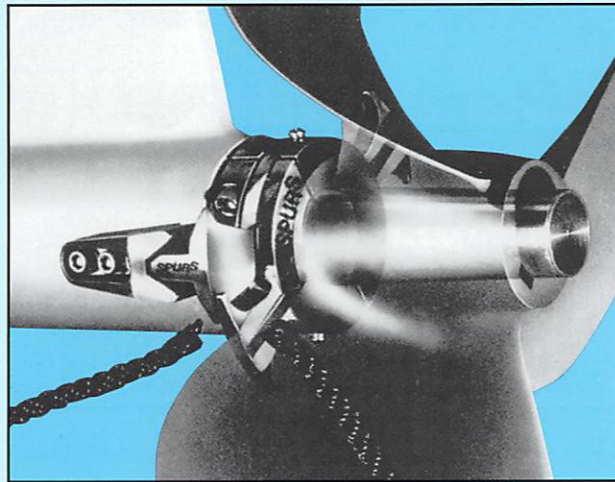
SPURS[®]
LINE, NET & WEED CUTTER



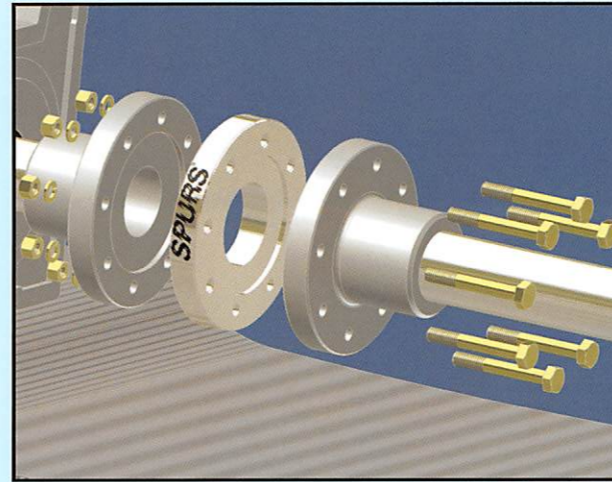
- Fits shaft sizes 3/4" to 7" (Metric sizes 20mm - 175mm)

How the SPURS Line, Net & Weed Cutter works and why you should install it at your next haul-out...

- The principle that enables the shaft-mounted "SPURS" to cut so effectively is the "screw action" created as the propeller turns, winding lines, nets or weeds directly into "SPURS" blades, instantly cutting before allowing entanglement or damage to the running gear. (A positive solution to an age old problem.)
- Eliminates hazardous dives to cut prop-fouling lines in freezing or high seas.
- No more costly commercial "Down Time" for repairs.
- Prevents the need for commercial towing.
- Allows running after dark.
- No more shafts or struts torn loose that can sink your vessel.
- Avoid expensive haul-outs, dry-docking and diver's charges.
- Prevents burnt bearings, engine and transmission overload repairs.



- Cuts line with each revolution (forward or reverse), with no loss of speed or efficiency



- "SPURS" are made of hardened stainless steel.
- Don't leave the dock without "SPURS" protection.

SIZING CHART • CUTTER DIMENSIONS • DECIMAL/METRIC						
MODEL TYPE	SHAFT DIAMETER	CUTTER HUB DIA.	CUTTER OVERALL LENGTH	CUTTER WIDTH	MIN. SPACE TO INSTALL	PRICE PER CUTTER
A	3/4", 7/8", 1", 1-1/8", 1-1/4" 20mm - 30mm	1.97" 50mm	4.02" 102mm	0.94" 24mm	1.14" 29mm	
B	1", 1-1/8", 1-1/4", 1-3/8", 1-1/2" 20mm - 40mm	2.60" 66mm	4.88" 124mm	1.06" 27mm	1.26" 32mm	
C	1-1/2", 1-5/8", 1-3/4", 1-7/8", 2" 40mm - 50mm	3.31" 84mm	5.91" 150mm	1.34" 34mm	1.54" 39mm	
D	1-1/2", 1-3/4", 2", 2-1/4", 2-1/2" 40mm - 60mm	3.86" 98mm	6.81" 173mm	1.46" 37mm	1.65" 42mm	
E	2", 2-1/4", 2-1/2", 2-3/4", 3" 50mm - 75mm	4.37" 111mm	7.76" 197mm	1.46" 37mm	1.65" 42mm	
F	2", 2-1/4", 2-1/2", 2-3/4", 3", 3-1/2" 60mm - 90mm	5.51" 140mm	10.04" 255mm	1.57" 40mm	1.77" 45mm	
F1	3", 3-1/2", 4", 4-1/2" 75mm - 115mm	6.46" 164mm	10.83" 275mm	1.73" 44mm	1.93" 49mm	
F2	3", 3-1/2", 4", 4-1/2", 5", 5-1/2" 75mm - 140mm	7.87" 200mm	13.50" 343mm	1.69" 43mm	1.89" 48mm	
F3	4", 4-1/2", 5", 5-1/2", 6", 6-1/2", 7" 100mm - 175mm	9.33" 237mm	15.63" 397mm	1.85" 47mm	2.05" 52mm	

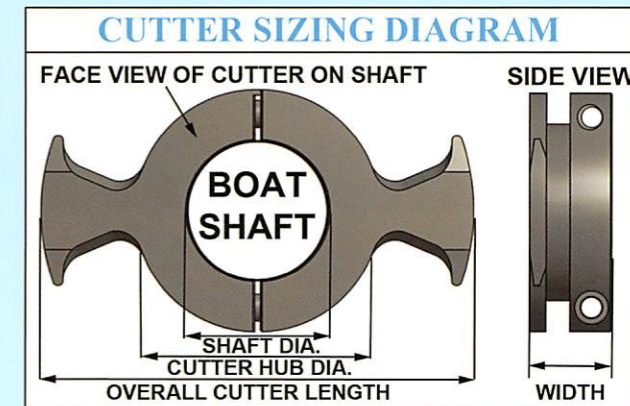
***CUSTOM SIZES AVAILABLE UPON REQUEST.**

SPURS®

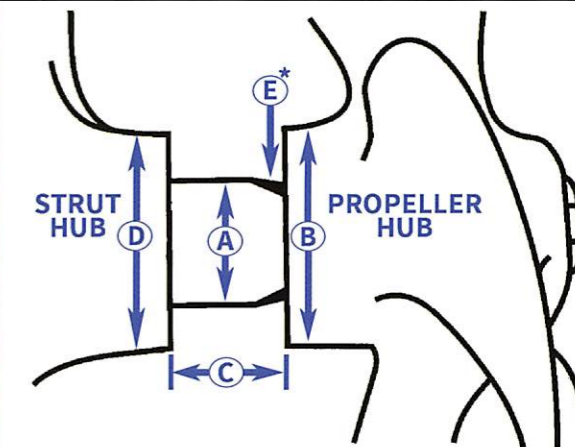
LINE, NET & WEED CUTTER

Spurs Marine Manufacturing Inc.

201 S.W. 33rd Street Ft. Lauderdale, FL 33315 USA
 Visit our website www.spursmarine.com
 or you can e-mail us spurs@spursmarine.com
 US or Canada 800.824.5372
 All others 954.463.2707 • Fax 954.525.0239



MEASUREMENTS NEEDED FOR ORDERING & INSTALLATION



(MEASURE WITH CALIPER OR MICROMETER)

A: Shaft Diameter _____

B: Propeller Hub Diameter _____

C: Space between Prop & Stern Bearing (Stb.) _____
 (Port) _____

D: Stern Tube or Strut Hub Diameter _____

E: Length of Exposed Taper (Stb.) _____
 Forward of Prop Face (Port) _____

(MEASURE LENGTH OF EXPOSED TAPER FROM PROP FACE).

Consult your Authorized Dealer: