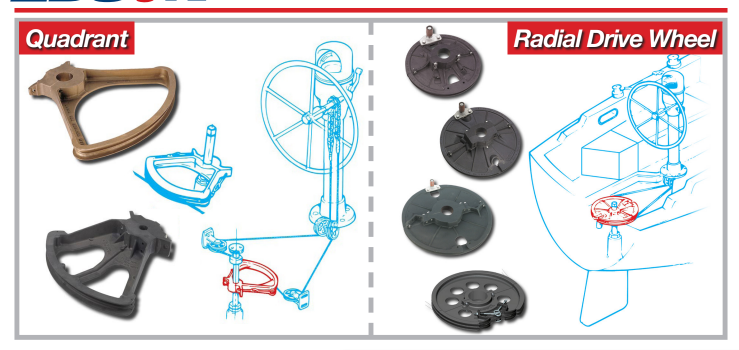


## EDS#N° Quadrant & Radial Drive Wheel Data Sheet



All Quadrants and Radial Drive Wheels are custom machined to the measurement taken on the rudder post. The measurement on the rudder post should be taken with calipers to an accuracy of 0.001" [for example, a 2.375" diameter].

## **IMPORTANT!**

Quadrant & Radial Drives are NON-RETURNABLE. Please measure carefully. See the current Edson price page for additional machining charges on special bores, square bores, keyways, or set screws.

ORDER DETAILS						Sketch Location/Orientation		Before Measuring
Customer Name:		FIRST NAME LAST NAME			NAME	of Key on Rudder Post		View This Video!
	any Name:					Port Stbd.	d.	Check out our Measuring Your
Phone			Email:					Sailboat Rudder
Boat Type/Model:								Post Diameter video! It will help you get the correct bore
Length	n:		Year:			/ \	$\setminus \mid$	size for your Autopilot Tiller Arm!
QUADRANT OR RADIAL SELECTION & MACHINING DETAILS						\	$\setminus \mid$	Online PDF Click on the URL or Scan QR Code
Select Style			Quadrant		Radial	\		https://youtu.be/p1wDPmpu9fl
Select Material		0	Bronze		Aluminum		1	
Edson Part Number						1	4	
Bore Size: (taken with calipers to an accuracy of 0.001")							- 1	1.00
Securement Methods  Please select one the securement methods and fill in any required information.							-I	治冷風
OPTION 1	Key (Specify I	Key Size):				0		[ massage ]
OPTION 2	<b>Through</b> (Please Select I	<b>Bolt</b> Bolt Size):	3/8-	inch	Other:		/	
OPTION 3	Set Scre		3/8-	inch	Other:	Rudder Post		SCAN ME