## SPECIFICATIONS

Model Numbers	9R71 - Standard length (15" transom) 9RL71 - 5" longer (20"	Speed contro	ol On ni	steerin ized thu	ng handle, s rottle and s	synchro- spark	
	transom)	Gear shift control	For	ward,	neutral, &	reverse	
(B.I.A	9-1/2 hp at 4500 rpm	Weicht	Mo	dol OP	71 - 60 lbs		
Full throttle operating range	4000 to 5000 rpm	weight	Mo (wi	Model 9RL71 - 61 lbs (without fuel tank) (fuel tank weight 11 pounds net)			
Tank test with test	Part No. 379673 4400 rpm	The lange	wes	allong	pounds not,	/	
Engine type	2 cylinder, 2 cycle alternate firing	Starter	Ma	Manual - self rewind		l	
Bore and stroke	2-5/16" bore x 1-13/16" stroke	Ignition	Fly	Flywheel magneto			
Piston displace- ment	15.2 cubic inches	Spark plug	AC	AC-M42K, Champion J4J		n J4J	
Piston ring sets (3	per set)		-	14mm			
standard .030" oversize	Part No. 379360 Part No. 384073	Spark plug	Spark plug gap .030 inch				
Diameter of ring	2.3125" (standard)	Spark plug torque	17-	17-1/2 - 20-1/2 foot-pour		-pounds	
Width of ring	.0935''0925''						
Lbs. compression recommended	3 to 5 lbs.	Breaker po gap	int .02	.020 inch			
when compressed Piston less rings standard .030" oversize	Part No. 379134 Part No. 384072	Condenser Capacity	Part Number 580321 .1822 mfd.				
		Part No. 58	30416 Coil '	Test Sp	ecification	s	
Crankshaft size							
top journal	.8125''8120''	Old Stevens	Tester	r			
bottom journal	bottom journal .8125''8127'' .8125''8120''		h	Index Reading			
Connecting rod crank pin	.8132''8127''	A		2.0 - 2.5		1	
Cooling system Vari-Volume (combination positive displacement &		New Steven	s Tester M	Iodel N	o. M.A75		
	centrifugal pump) ther- mostatically controlled	Swite	Switch		Index Adjustment		
Carburetion	Float feed, low-speed adjust- ment and manual choke	A		22			
Float level setting	Parallel with face of casting	Merc-O-Ti	Merc-O-Tronic				
Carburetor orifice plug	Hole size048". Use a #56 drill as gage.	Operating	g Pri Resi	Primary Secondary Resistance Continuity Min Max. Min Max		dary nuity	
Inlet needle seat	.053''050''. Use a #55 drill as gage.	Amperag	e Min.			Max.	
Propeller gear ratio	13:23	Graham To	1.4 .4555 35 - 45				
Propeller drive	Part No. 307949	Granam Te	ster model	UI			
pin	3/16" x 1-25/64" stainless steel	Maximum	Maximum Primary	Coil Index	Minimum Coil Test	Gap Index	
Propeller	3 Blade, 8-1/8" dia. x 8" Pitch	5500	1.2	75	33	70	

\*Horsepower established at sea level. Allow 2% reduction per 1000' above sea level.

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## CLEARANCE CHART

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POWER HEAD			
Piston and wrist pin - loose end	.0005 Max0000 Min.	Driveshaft - upper	.0020 Max0003 Min.
Piston ring gap	.017 Max007 Min.	Propeller on shaft	.009 Max007 Min.
Piston ring groove clearance	.0035 Max001 Min.	Front gear to gearcase bearing	.0022 Max0010 Min.
Cylinder and piston	.0050 Max0035 Min.	Front gear to front bushing	Press fit
Crankshaft bearings Upper Center Lower	Roller bearing Needle bearing Needle bearing	Front gear bushing to propeller shaft	.0015 Max0005 Min.
Connecting rod bear Piston end Crankshaft end	rings Needle bearing Needle bearing	Rear reverse gear to rear bushing	.0020 Max0005 Min.
LOWER UNIT		and all a second public land	
Gearcase head and propeller shaft	.0020 Max0010 Min.	Rear gear bushing to propeller shaft	.0015 Max0005 Min.

## TORQUE CHART

POWER HEAD	1 2 12	STANDARD SCREWS			
Flywheel nut	40-45 Foot-pounds	No. 6	Inch-Pounds 7-10	Foot-Pounds	
Connecting rod screws	90-100 Inch-pounds	No. 10 No. 12 1/4''	25-35 35-40 60-80	2-3 3-4 5-7	
Cylinder head screws	96-120 Inch-pounds	5/16'' 3/8''	120-140 220-240	10-12 18-20	
Crankcase to cylinder screws Upper 120-145 Inch-pounds Center 120-145 Inch-pounds Lower 120-145 Inch-pounds Spark plugs 17-1/2 - 20-1/2 Foot-pounds		When tightening two or more screws on the same part, DO NOT tighten screws com- pletely, one at a time. To avoid distortion of the part, first tighten all screws together to one-third of specified torque, then to two- thirds of specified torque, then torque down completely.			
LOWER UNIT			NOTE	nesi na an	
Side mount nuts - upper & lower	150 to 170 Inch-pounds (12 to 14 Foot-pounds)	Re-check torque on cylinder head screws and spark plugs after motor test has been completed and motor has cooled comfortable to touch.			
Slip clutch	70 Foot-pounds	and other			