SPECIFICATIONS

Model Numbers 40R74 - Standard length (15" transom) 40RL74 - 5" longer (20" transom) 40E74 - Standard length (15" transom) 40E74 - Standard length (15" transom)		Propeller options		3 blade, 10-3/8" dia. x 11-1/2" pitch 3 blade, 10-1/2" dia. x 12"				
40EL74 - 5" longer (20" transom) NOTE: The recommended full power operating range for your outboard motor is from 4000 - 5000 R.P.M. In order to get the best performance from your outboard the upper end of this range, from 4500 - 5000 R.P.M., is the engine speed to use in selecting the proper propeller. The R.P.M. should be measured with your expected average load in the boat. Horsepower (B.I.A. certified) 40 hp at 4500 rpm Full throttle operating range 4000 to 5000 rpm Tank test with test wheel 4500 rpm Part Number 378566 Engine type 2 cyl., 2 cycle, alternate firing Bore and stroke 3-3/16" bore x 2-3/4" stroke				pitch 3 blade, 10-3/8" dia. x 14" pitch 3 blade, 11" dia. x 9" pitch				
		Speed control		On steering handle - Manual Start. Knob on steering bracket or remote control - Electric Start. Synchronized throttle and spark				
		Gear shift control		Forward, neutral, and reverse				
		Weight (w fuel tank	Model 40R74 - 128 lbs. Model 40RL74 - 131 lbs. Model 40E74 - 137 lbs. Model 40EL74 - 140 lbs. (Fuel tank weight 11 pounds net)					
Piston displacement 43.9 cubic inches		Fuel capacity 6		6 gal	gallons			
Piston ring sets (2) standard .030" oversize	per set) Part Number 384699 Part Number 384718	Electrical system (Electric start models only)		5 amp flywheel alternator				
Diameter of ring	3.1875 in. (standard)	Starter	Manual - Self-winding					
Width of ring	Upper09000895 in. Lower06150625 in.				Clectric - 12 volt, Key start and emergency rope			
Lbs. compression recommended	Upper - 1.0 to 3.0 lbs. Lower - 4 to 8 lbs.	Starter ar while cr	aw 120 AMPS Max.					
when compressed		Ignition		Low	Low tension magneto			
Piston less rings standard	Part Number 384692			Champion UL4J, 14mm				
.030" oversize	Part Number 384715 1.4979 - 1.4974 1.3752 - 1.3748			.030 inch				
Crankshaft size		Spark plug torque		17-1/2 - 20-1/2 foot-pounds				
Top journal Center journal		Breaker point		Gap .020 inch				
Bottom journal	1.1815 - 1.1810	Condenser Capacity		Part Number 580422 .25 - 29 Mfd.				
Connecting rod crank pin	1.1828 - 1.1823 in.	Coil		Part No. 581407				
Carburetion	Single barrel, float feed, fixed high speed adjustable low-	COIL TEST SPECIFICATIONS						
High speed orifice	speed, manual or electric choke Part Number 317183		r Model No. M.A75 or M.A80 in Series with High Tension Lead					
plug	Identification Number 67C Check with #51 drill	Switch		Index Adjustment				
Float level setting	Flush with rim of casting	B			25			
Inlet needle seat	.065062	Merc-O-Ti	ronic					
	Use #52 drill as gage	Operating Amperage		Resistance Secondary Contin Max. Min. Max.				
Cooling system	Centri-matic (combination positive displacement and	1.7	0.8	- 1.2		60 - 70		
	centrifugal pump)	Graham Tester Model						
Propeller gear ratio	12:21	Maximum Maxin Secondary Prim		and particular	Coil Index	Minimum Coil Test	Gap Index	
Propeller drive	Part Number 304757, 1/4" x	The second second	20,000 ohms 14.0 oh		50	24	45	
pin	1-15/32" stainless steel	COIL OHMMETER TEST						
Propeller supplied	3 blade, 10-1/2" dia. x 13" pitch	Primary (Low Ohms)			Secondary (High Ohms)			
with motor		1.3	1.35 ± .3				13500 ± 1500	

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