

Vehicles, Gondo

4400EX Series

Engine	Kohler Command Pro Series	Body Cowling	Fiberglass
Engine Type	4 stroke - air cooled V-Twin	Floorboards	Fiberglass
Horse Power	20	Frame Construction	Tube & channel
Displacement	624 cc	Frame. Suspension	Pivoting interactive
Cylinders	2	Fenders	Front: Integral Rear: Bed mounted
Valving	OHV	Front Bumper	Standard
Lubrication	Pressurized	Front Brush Guard	Optional
Engine Oil Type	SAE 10W30	Seating	Buckets - 2
Engine Oil Capacity	2 US quarts 1.9 Liters	ROPS	Standard
Engine Idle rpm	1100 rpm +/- 100 rpm	Rear Hitch	2" receiver
Maximum Engine Static rpm	3800 rpm	Approximate Curb Weight	1400 lbs.
Max. Torque	32.5 lb@2600	Total Payload of Base Unit	2200 lbs.
Cooling	Air	Total Gross Vehicle Weight	3600 lbs.
ACG Output	12V/20A	Rear Cargo Box Capacity	1800 lbs.
Ignition	Keyed	Maximum Tongue Weight	250 lbs.
Battery	300 cca	Maximum Towing Capacity	2500 lbs.
Spark Arrestor	Standard	Wheel Base	68"
Headlights	Standard	Tread Center Front	43"
Tail Lights	Standard	Tread Center Rear	43"
Fuel Capacity	8 gallons	Width at front tires	56"
Fuel Type	Unleaded fuel with 87 min octane (Methanol fuel not allowed)	Width at rear tires	56"
Front & Rear Differential Oil Capacity and Type	2 US qts. S.A.E 80-90wt. GL-5 Gear Lube	Inside Turning Radius	8'-4"
		Inside Turning Circle	16'-8"
		Outside Turning Circle	25'-0"
Transmission Case Fluid Capacity and Type	2 US qts. Mobil 5w30 synthetic oil (S/N 460312+)	Angle of Oscillation Inches of Rise	16° 14"
Transmission	5 - speed manual transmission	Height	54.5" top of steering wheel 76.5" top of ROPS
Gear Selection	5 - forward and 1- reverse	Length	117" without cargo box 135" with cargo box
Max. Speed	up to 17 mph	Floorboard Height	With bar tires: 14" With turf tires: 13.5"
Brakes	Front: Hydraulic drum Rear: Hydraulic drum	Min. Ground Clearance	7 1/2"
Brake oil	DOT 3	Tire Size (Bar & Turf)	4-ply 26x12-12
Steering & Cargo Lift Type	Hydrostatic steering Hydraulic lift	Tire Pressure (Front)	15 psi
Steering & Cargo Reservoir Fluid Capacity & Type	2 US qts. Dextron 3 automatic transmission fluid	Tire Pressure (Rear)	20 psi**
Steering Wheel Dia.	14"		

** Tire pressure may be increased to accommodate additional cargo load. Max.tire pressure is noted on tire side wall.

Designs, specifications, features and information are subject to change without notice.