



TIGER CAT II

Earn Your Stripes.

Specifications

Engine Options:

- 22hp Kawasaki FX, air-cooled, twin cylinder, vertical shaft
- 23hp Kawasaki FX, air-cooled, twin cylinder, vertical shaft
- 23hp Kohler Command Pro, air-cooled, twin cylinder, vertical shaft
- 25hp Kohler Command Pro, air-cooled, twin cylinder, vertical shaft, Electronic Fuel Injection (EFI)
- 29hp Kohler Command Pro, air-cooled, twin cylinder, vertical shaft, Electronic Fuel Injection (EFI)

Fuel Capacity/Design:

9.5 gallons, dual fuel tanks with molded-in cupholder

Travel Control:

Twin steering controls with gas dampers for smooth, precise maneuverability. Adjustable damper positions.

Ground Speed:

Up to 12mph forward, 5mph reverse

Main Frame Construction:

Steel tube frame, full-length, fully-welded

Drive Tires:

- 24 x 9.5 -12, 4 ply (48" & 52" models)
- 24 x 12 - 12, 4 ply (61" models)

Caster Tires:

- 13 x 5 - 6, 4 ply, pneumatic (48" & 52" models)
- 13 x 6.5 - 6, 4 ply, pneumatic (61" models)

Caster Wheel Bearings:

Tapered roller bearings

Front Caster Arm Design:

Bolt-on for easy replacement if necessary

Hydraulic Pumps:

Dual Pumps with cooling fans; 12cc displacement, Hydro-Gear

Hydraulic Oil Cooler:

Not required - Large capacity cooling reservoir

Hydraulic Oil Filter:

10 micron

Hydraulic Wheel Motors:

Dual Parker 14.5ci heavy-duty motors with extra large shafts

Electrical System:

12 Volt battery, "maintenance-free" battery, accessory charging outlet and Solenoid shift starter

WWW.SCAG.COM



(Continued)



Belts:	Kevlar cord. Self-adjusting, spring-loaded, self-tightening
Drive/Load Pulleys:	Split-steel design -- stronger and lighter weight than cast-iron
Instrument Panel :	Tiger Eye Advanced Monitoring System, Key switch, throttle, manual choke (non-EFI models), PTO switch
Tiger Eye Advanced Monitoring System:	Depending on engine selection following systems are monitored: hour meter, volt meter, air filter condition, control lever circuit, PTO circuit, parking brake circuit, seat switch circuit and safety interlock module.
Seat:	4-point iso mounted suspension seat, adjustable with padded arm rests on most models. Some models feature a "Soft-Ride" seat.
PTO - Electric Clutch:	Ogura GT3.5 - 250 ft lb / adjustable air-gap
Cutter Decks:	48", 52" & 61" Velocity Plus Decks. Floating, adjustable, anti-scalping design.
Cutter Deck Construction:	Tri-Plate, welded: 48" with 7 gauge deck top and skirt, 10 gauge & 11 gauge reinforcement plates; 52" with 10 gauge top, 7 gauge skirt, 10 gauge & 11 gauge reinforcement plates; 61" with 10 gauge top, 7 gauge skirt, 7 gauge & 11 gauge reinforcement plates.
Cutter Deck Drive:	Belt driven -- Straight belt for long life, not a twisted "mule" drive
Number of Anti-Scalp Wheels:	<ul style="list-style-type: none"> ● 48" & 52": 4 wheels in 4 positions, 2 rear anti-scalp rollers ● 61": 7 wheels in 5 positions, 2 rear anti-scalp rollers
Cutter Deck Spindles:	Scag Heavy-Duty Spindles w/cast-iron housing & tapered roller bearings, backed by 3-year limited warranty
Cutter Deck Height Adjustment:	Foot pedal lift with self-locking mechanism at transport position
Cutting Range:	1" to 5" in .25" increments
Number of Cutter Blades:	3 Marbain blades
Total Length:	<ul style="list-style-type: none"> ● 48" models: 81" ● 52" models: 81.5" ● 61" models: 85.5"
Total Width (with discharge chute in mowing position):	<ul style="list-style-type: none"> ● 48" models: 60.5" ● 52" models: 64.5" ● 61" models: 73.5"
Total Width (with discharge chute in transport position):	<ul style="list-style-type: none"> ● 48" models: 49" ● 52" models: 53" ● 61" models: 62"
Height (with ROPS):	67.25"
Height (with ROPS folded):	46.75"
Weight (with ROPS):	<ul style="list-style-type: none"> ● 48" models: 1160 - 1175 lbs. ● 52" models: 1175 - 1180 lbs. ● 61" models: 1255 - 1260 lbs.
Warranty:	<ul style="list-style-type: none"> ● 2 Yr. Commercial Mower Warranty—Parts & labor. ● 3 Yr. / 500 Hour Non-Commercial Mower Warranty—Parts & labor. ● 3 Yr. Deck Warranty—First & second years parts & labor; third year parts. ● 3 Yr. Spindle Warranty—First & second years parts & labor; third year parts. ● 2 Yr. Engine Warranty—Minimum two-year warranty covered directly through the individual engine manufacturer.



All specifications subject to change without notice. Actual ground speeds may vary.
September 2017

WWW.SCAG.COM

