



Specifications	Scag Cheetah	BENEFIT	Hustler X One	Toro Commercial 3000	eXmark LazerZ S-Series	Ferris 2100 Series
Engine Options:	o 22hp & 23hp Kawasaki FX o 23hp & 25hp Kohler EFI	Wide range of V-twin engine options.	o 22hp, 23.5hp& 27hp Kawasaki FX o 28hp Briggs Vanguard EFI	o 20.5hp, 22hp & 23.5hp Kawasaki FX o 25hp Kohler Command Pro	o 20hp, 22hp & 25.5 Kawasaki FX o 25hp Kohler Command Pro o 25hp & 26hp Kohler Command Pro EFI o 25hp Kohler Command Pro Propane EFI	o 26hp & 28hp Briggs Vanguard o 32hp Briggs Vanguard Big Block o 25.5hp Kawasaki FX
Ground Speed*:	10.5mph forward, 5mph reverse	Fast ground speeds increase productivity.	11 mph forward, 6 mph reverse	10 mph forward, 5 mph reverse	10MPH forward, 6MPH reverse	10mph forward; 6mph reverse
Main Frame Construction:	Double tube, steel frame, full length, fully welded	Full length frame adds to the structural integrity of the mower for long life.	Welded steel tube: 1.5" x 2.0" x .188"	Welded steel tube with bolt-together sections	Unibody, welded, heavy-duty 1.5" x 3" tubular steel.	Single tube, steel frame, full length, fully welded
Drive Tires:	23 x 9.5 -12, 4 ply	Large drive tires provide dependable stability and traction.	o 24 x 9.5 - 12 (48" & 54") o 24 x 12 - 12 (60")	o 24 x 12 - 12 (60/72) o 23 x 9.5 - 12 (48/52)	o 22 x 9.5 - 12 (48/52) o 22 x 10.5 - 12 (60)	o 24 x 9.5 - 12 (52) o 24 x 12 - 12 (61)
Caster Tires:	13 x 6.5 - 6 ; Flat-Free (semi-pneumatic)	Extra large caster tires increase ride quality and reduce damage to turf. Flat-Free construction eliminates expensive repair and downtime.	13 x 6.5 - 6, ribbed, semi-pneumatic	o 13 x 5 - 6 (48) o 13 x 6.5 - 6 (52/60/72)	o 13 x 5 - 6 (48) o 13 x 6.5 - 6 (52/60)	o 13 x 5 - 6 (52) o 13 x 6.5 - 6 (61)
Caster Wheel Bearings:	Tapered roller bearings	Tapered bearings are more durable than ball bearings, longer life, reduced maintenance cost.	Ball bearings	Ball bearings	Ball bearings	Tapered roller bearings
Front Caster Arm Design:	Bolt-on for easy replacement if necessary	In the event of an impact to the front of the mower that would cause major damage, the front caster extension can simply be replaced rather than cutting, welding etc.	Not serviceable	Not serviceable	Not serviceable	Bolt-on for easy replacement if necessary
Drive System:	Dual ZT-3400, integrated Hydro-Gear transaxles; 12cc pump	Proven, dependable hydro transaxles provide ample and worry-free drive power.	Dual Hydro-Gear 12cc Dual Parker TF0240 Motors	Unitized pumps and motors; 12cc pumps	Two Exmark exclusive Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components. 12 cc pumps and 14. 5 cubic inch motors.	Hydro-Gear ZT4400
Belt Tensioning System:	Self-adjusting, spring-loaded design	Self-adjusting system keeps the perfect amount of tension on the belt at all times.	Spring-loaded, self-adjusting	Data not published	Spring-loaded, self-adjusting	Self-adjusting, spring-loaded design
Belt Construction:	Kevlar cord, commercial grade Dayco belts	Kevlar corded belts are much stronger than polyester corded belts. Less downtime, more reliable service, fewer belt replacements.	V-belts	Aramid fiber "V" belts	Data not published	Data not published
Drive/Load Pulleys:	Split-steel design, stronger and lighter weight than cast-iron	Stronger and lighter weight than cast-iron. Stronger than stamped designs.	Data not published	Data not published	Data not published --Some plastic pulleys?	Data not published
Instrument Panel :	Key switch, throttle, manual choke (non-EFI models), BBC switch, digital hour meter, Tiger Eye Advance Monitoring System	Instrument panel is mounted to the right of the operator. It is easy to reach from the operating position and away from trim side to avoid contact with tree limbs, etc., on the trim side.	Key switch, throttle, manual choke, PTO switch	Key switch, throttle, manual choke, BBC switch	Throttle, PTO switch, choke, ignition switch, operational diagnostics with integral fuel gauge	PTO switch, hour meter, key switch, throttle & choke
Seat:	Operator Suspension System. Mid-back, contoured seat, adjustable with padded arm rests; fold-down seat back; 4-point rubber iso-mounting to absorb vibration.	Operator Suspension System isolates the entire operator station from the effects of rough terrain. Coil-over shock provides effective, adjustable suspension action right where it's needed. High-back, contoured seat, adjustable with padded arm rests; fold-down seat back; 4-point rubber iso-mounting to absorb vibration.	Adjustable vinyl seat with armrests	Premium Bolstered	Deluxe, two tone, bolstered seat with Elastomeric Vibration Control material. Mounted on innovative Seat Isolation System that provides operator isolation in all three planes of motion as well as fore-aft slide and seat flip-up.	Self-adjusting, spring-loaded design. Flip-up
Travel Controls:	Dual, large diameter, standard-style control levers	Larger diameter handles for increased comfort.	Dual stick controls	Dual stick controls	Dual stick controls	Dual adjustable stick controls
PTO - Electric Clutch:	Ogura GT3.5 - 250 ft lb	Hi-Torque clutches for maximum holding power. Having an adjustable air-gap will add to component life. Once the clutch experiences wear to the point where the airgap is too large for clutch engagement, a simple adjustment can be made to bring the clutch	Warner Mag Stop, non-adjustable	Warner MagStop - 175 ft lb	MagStop electromagnetic 200-ft-lb clutch with spot brake	Warner Electric
Cutter Deck Sizes:	48" & 52" Velocity Plus deck	Velocity Plus decks feature a front baffle chamber that stands the grass up before being cut by the blades. This enables the decks to cut taller grasses faster and better than any other cutter deck on the market. Adjustable "Custom-Cut" baffle allows the	48", 54" & 60" Offer in RD for 54/60	48", 52", 60" & 72"	48", 52", 60", & 72"	52" & 61"



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Cutter Deck Construction:	Tri-Plate, welded, with 7 gauge deck shell, 10 gauge & 11 gauge reinforcement plates	Deck tops feature three layers of steel tying the spindles together. Total thickness at Tri-Plate area is almost 1/2" thick (.485"). Deck tops are super strong and stay level for an even cut.	7 gauge steel skirt with 11 gauge top and 11-gauge spindle reinforcements, steel bar reinforcement on trim edges	7 gauge steel, welded, reinforcements on bumper, discharge chute and side	10-gauge top that is formed and continuously seam welded, 7-gauge side skirt and 7-gauge formed and welded spindle mounting locations for improved strength and reduced weight.	iCD™ Cutting System with professional lawn striper.
Number of Anti-Scalp Wheels:	4	Effective positioning results in less scalping and better looking lawns.	3	o 48/52 = 3, 1 additional option o 60/72 = 4, 1 additional option	4	6 total
Cutter Deck Spindles:	Scag Heavy-Duty Spindles w/cast-iron housing, tapered roller bearings, & 1.125" shaft, backed by 3-year limited warranty	Cast housing is stronger than aluminum. Tapered roller bearings handle 50% more load than ball bearings, spindles are grease-able with relief valve to prevent over greasing. 1-1/8" hardened steel shaft.	Ductile iron housing, sealed ball bearings	Cast-iron housing, greaseable ball bearings, 1" shaft	No maintenance, sealed and non-greaseable spindles; 7.75"-diameter cutter housing with 25mm (.98") diameter spindle shaft and splined blade driver.	Features cast-iron greaseable (61" model shown) or aluminum greaseable (52") spindles
Cutter Deck Lift / Height Adjustment:	Foot pedal lift with self-locking mechanism at transport position	Foot pedal raises the deck into transport/locking position. A single pin is moved, the deck released and the new cutting height is ready to mow...all from the operators seat.	Foot pedal lift	Adjustable hand lever, deck lift assist pedal	Standard; foot-controlled deck lift changes cutting height and lifts the deck to maneuver around obstacles, or place in transport position.	Foot pedal lift
Parking Break:	Foot pedal engages AUSCO disc breaks	AUSCO disc brakes paired with a foot pedal parking brake allows parking brake to be engaged without removing hands from steering levers.	Patented automatic	Hand Lever	Hand Lever	Hand Lever
Cutting Range:	1" to 5.5" in 1/4" increments	Wide range of cutting heights to better match other mowers in your fleet and to get the correct height of cut for almost any breed of grass.	1" to 5.5" in 1/4" increments	1" to 5.5" in 1/4 increments	1" to 5" in .25" increments	1.75" to 5" in .25" increments
Fuel Capacity:	10 gallon		10.3 gallons	8 gallons	12 gallons	11 gallons

All specifications subject to change without notice. Competitor specifications accurate to the best of our knowledge as of date of publication. Scag assumes no responsibility for accuracy or completeness of information.