

WHERE NO Z HAS GONE BEFORE

It lives to traverse. A modified Hustler Super Z[®], the ATZ[™] refuses to slip down, much less

back down from 25-degree slopes. It's the perfect addition to a fleet where matchless

performance on slopes must involve no compromise with flat-out

Z-rider productivity. So say good-bye to wrestling walk-behinds on ground angling more than, say, 10 or 15 degrees. The Hustler ATZ™

is ready to ride.

- A smooth top speed of 9 mph
- Heavier frame construction and an extra-wide stance of 59" for improved traction and balance
- Wheel weights and added frame weight for increased balance and traction
 - Extra length (at 87") for enhanced performance in backing up hills
 - 24 x 12--12 Carlisle AT101 ATV bar-tread tires for grab-ahold traction and sure, steady going (The tires are mounted backwards for even more holding power while backing up hill.)
- 13 x 6.50 Carlisle Reliance semi--pneumatic front caster tires -- no flats, ever!

• 29" seat height, lowest in the industry, making gravity your friend

The ATZ™ is waiting to mow where no Z has gone before.

THE HUSTLER ATZ SPECIFICATIONS

ENGINE	
Model	Kohler
Horsepower	27
No. of Cylinders	2
Diaplacement	44.0 cu in (725 cc)
Compression Ratio	9.0:1
Max. Torque	42.7 ft lbs @ 3000 rp

Starter 12-volt (.8 kw), solenoid shift, positive engagement

Ignition Electronic

Charging System 12-volt, 15-amp

Fuel Unleaded gasoline, octane rating of 87 or higher

Fuel Filter Replaceable, automotive-type

Air Filter Heavy-duty air cleaner to extend the service interval for excessive, dirty applications and improved

Cooling Air cooled. Fly-wheel fan

Governor Mechanical

TRACTION DRIVE SYSTEM

Type Dual hydrostatic. Individual pumps power two direct-drive wheel motors. Hydrostatic system operates on 10W40 motor oil. Transmission drive (oil) cooler for increased system life.

Pumps Two variable displacement, axial-piston type. Each Hydro-Gear BDP21 pump powers one drive-wheel motor.

Pump Drive V-belt drive from engine crankshaft

Final Drive Direct-drive, high-torque wheel motors. One White RC 26 motor for each drive wheel.

Filter 25 micron, spin-on type

Ground Speed Infinitely variable: 0-9 mph (0-14.48 kph) forward 0-5 mph (0-8.05 kph) reverse

Steering Twin-lever steering provides independent control of each drive wheel. Speed, forward, reverse, brake, and turns are all controlled with hand-operated controls

Turning Radius True zero degree. Turns within its own length. Counter-rotating, independent drive wheels

Brakes Service: Hydrostatic dynamic braking. Parking: Automotive-style drum brakes. When steering levers are placed in neutral position, integral park brakes are automatically engaged

Mower Drive Single V-belt drive from engine with electric clutch. Spring tension idler for extended belt life.

Tires Front: 13 x 6.50 - 6, NHS semi-pneumatic, smooth Drive: 24 x 12 - 12. Carlisle AT101 ATV bar-tread

Fuel System: 12.2 US gal (46.18 l) Hydraulic Oil: 2 US gal (7.57 I)

Dimensions Height: 71 in (180.34 cm)

W/60 in Deck

Length: 87 in (221 cm) Overall width: 62 in (157.48 cm) w/discharge chute up Tire-to-tire width: 59 in (149.86 cm) Weight:1500 lbs (680.25 kg)

W/72 in Deck

Length: 87 in (221 cm) Overall width: 70.5 in (179.07 cm) w/discharge chute up

Tire-to-tire width: 59 in (149.86 cm) Weight: 1540 lbs (698.39 kg) Safety Features Operator presence system connected to

deck and drive clutches. Stabilizer rollers at rear of tractor. Seat belt. Certified ROPs with 4-post roll cage **Seat** Molded-vinyl, suspension seat with armrests and

seat belt. Fore and aft adjustment

Construction Mainframe is 1.5 in x 3 in x .187 in (3.8 cm x 7.62 cm x .47 cm) rectangular steel tubing. Drive motors mounted to .179 in (.45 cm) welded steel. Front caster wheels mounted with roller bearings on each wheel. Front caster forks are .5 in (1.27 cm) steel

Deck Lift Foot-operated deck height adjustment. Pin for setting height, detent for transport position

Controls Hand-operated choke/throttle, ignition switch, electric mower clutch. Integrated parking brakes

Indicators Hour meter, engine warning light

Cup Holder Two cup holders molded into the left side fuel tank. Accommodates nearly any cup size including

Warranty Two year, bumper-to-bumper parts and labor Lifetime warranty on tactor frame Lifetime warranty on leading edge of the deck Hydraulic hoses and fittings guaranteed to never leak 3-year warranty on front-caster fork bearings 3-year warranty on blade-spindle bearings

ATTACHMENTS

60" and 72" Side-Discharge Decks

Type Free-floating mower using three blades with center blade to the front. Mower is suspended at the corners. Includes 6 deck-mounted rollers to improve flotation in rolling and uneven terrain.

Deck Lift Raise and lower deck from driver's seat with simple foot-operated deck-height adjustment. Pin for setting height. Transport position. Change cutting heights, hop curbs and trailer more easily.

Construction 125 in (.317 cm) welded steel. Solid 1 in x .375 in (2.55 cm x .95 cm) steel bars reinforce impact areas on trim edges. .187 in x .375 in (.47 cm x .95 cm) in box-section reinforced front edge. Reinforcements welded onto spindle-mount areas. Steel deck housing is 5 in (12.70 cm) deep for high-capacity mowing.

Cutting Heights Foot-operated deck height adjustment. Pin for setting height, detent for transport position. Height adjustment in .25 in increments from 1 in to 5 in (2.55 cm to 12.7 cm).

Mowing Blades Heavy-duty, high-lift, heat-treated steel 60 in: 21 in x 3.00 in x .25 in 72 in: 24 in x 3.00 in x .25 in

Blade Tip Speed

60 in: 18,350 fpm 72 in: 18,800 fpm

Blade Drive V-belt drive to all three spindles. Spring ten-

Spindles Machine ductile housing, 1 in (2.5 cm) diameter high carbon steel shafts and sealed ball bearings

Flotation Suspended mower floats on four springassisted chains. 6 anti-scalp wheels are standard

Discharge Chute Over-center design allows for chute to be folded up for improved trailering or to pass thru

Width of Cut

60 in: 60 in (152.4 cm) 72 in: 69 in (175.26 cm)

Trim Capacity (left side) 60 in: 3.5 in (8.89 cm) 72 in: 8 in (20.32 cm)

ACCESSORIES

Mulch Kit Recycles clippings under deck allowing clippings to be cut and recut, then discharged down into the grass. Reduces handling of clippings, improves appearance, and recycles nutrients back to the soil.

Specifications subject to change without notice.

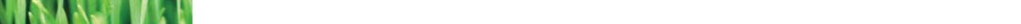
Hustler has many State Contracts and our GSA Contract Number is GSO7F-8756D

Call us at 1-800-395-4757, or visit us online at www.hustlerturfeguipment.com



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BORN TO CLIMB

Any which way you want to go.

The ATZ[™] is first, last, and always a Hustler. And so, while its slope performance represents a 60% improvement over typical Zs, the ATZ[™] will deliver all the quality of cut, all the finished appearance for which Hustler Zs are rightly known. Take the ATZ[™] up top; it will leave behind none of the standards of design and manufacture that have made Hustler Super Zs the preferred choice of knowledgeable landscape professionals nationwide.









SAFER ON SLOPES

Everything changes at high altitudes. The ATZ[™] does too.

Take the $ATZ^{\mathbb{M}}$ to the top of the steepest hill on your job list. Strap in. Proceed confidently across the slope and notice, as the $ATZ^{\mathbb{M}}$ leans into its work, all the specialized traits of a mower built for diagonal grass.

For jobs on extremely steep slopes, HUSTLER offers the 6400 Hillsider $^{\text{TM}}$. The ultimate steep slope mower.



