

Available Options

COMFORT



Cab Heater ■ 848-110
The CEN TAUR can be fitted with a 17000 BTU cab heater. Equipped with a 3-speed dual fan motor, this heater will provide operator comfort in the harshest winter conditions.



Receiver Winch Kit ■ 849-123 The receiver option incorporates a winch brush guard, front and rear receiver mounting brackets and quick disconnect cables.

Helicopter Lift Kit ■ 848-121 Designed for remote firefighting, search and rescue and surveying, this optional retrofit kit mounts to all CEN TAUR models.
Bilge Pump Kit ■ 849-146 Recommended for amphibious use. The CEN TAUR utilizes two centrally located pumps to quickly remove water. Includes dash mounted switch and wire harness.



Winch Kit ■ 849-114
The 3500 lbs. winch mounts permanently to the front of the vehicle. Reversing, free wheeling out, 40 ft steel cable and 30 ft. nylon strap, safety switch disabled unless ignition is on.

CONVENIENCE



Rear Cargo Tie Down Bars ■ 849-116
Mounted to the rear upper frame channel, the cargo tie down bars provide points to secure your load.



Amphibious Trailer ■ 695-80BL
600 lb. (270 kg.) carrying capacity in an ARGO 6 wheel lower body with ARGO axles and CEN TAUR tires.



Dump Box ■ 835-100
Mounted to the main frame, the powered dump box improves the load carrying versatility of the CEN TAUR.



Snow Plow ■ 657-100
81" (2 m) wide steel blade for straight or angled use. Attaches to the front main frame assembly. Requires power winch option to raise and lower snow plow blade.

PROTECTION



Light Guard ■ 849-134
The light guards prevent brush and tree limbs from making direct contact with the vehicle driving lights. Installed as a stand alone item or combine it with the brush guard.



Cargo Liner ■ 848-123
Made from welded steel, the cargo liner is an extension to the existing floor plates and increases lower body protection.



Brush Guard ■ 849-143
Frame mounted and designed to prevent brush and tree limbs from damaging lights and windshield.

Transmission Oil Heater ■ 613-103 Recommended for use in cold temperatures. This heater plugs into a 110V Power Supply and heats the transmission oil by using a submersible 150 Watt heating element.

TRACKS



Multi-purpose Tracks ■ 849-150
This 15" wide rubber track provides ultimate all terrain performance. Two tire wrap design: complete with track tires.



Snow Track Kit ■ 849-160 Ladder style, belted snow track, 22" wide for minimal ground pressure, 1.85" steel grouser for max. snow penetration.

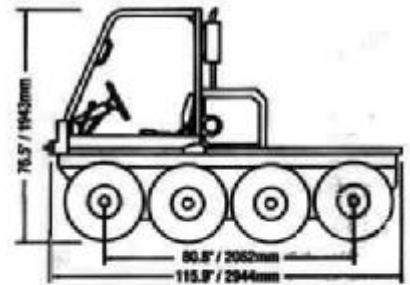


Mud Flap Extenders ■ 625-10 For use with Snow or Multi-purpose Tracks. Mud flap extenders bolt onto the upper frame assembly and help to keep mud and snow out of the cargo compartment.



CENTAUR®

SPECIFICATIONS



	V2003G	V2003DT
Model	V2003G	V2003DT
Engine Make	DM 950 G (Gasoline) Briggs & Stratton Daihatsu	DM 950 DT (Turbo Diesel) Briggs & Stratton Daihatsu
Type	Naturally aspirated gasoline, in-line 3 cylinder, 4 cycle, liquid cooled	Turbo diesel, in line 3 cylinder, 4 cycle, liquid cooled
Displacement	952 cc (58 cu. in.)	952 cc (58 cu in)
Horsepower*	31 @ governed 3600 rpm	31 @ governed 3600 rpm
Torque	50.5 ft. lbs. @ 2200 rpm.	55 ft. lbs. @ 2400 rpm
Electrical	12 volt, 60 amp alternator, 600 CCA battery, dash mounted manual choke	12 volt, 60 amp alternator, 950 CCA battery, dash mounted glow-plug-on and water in-fuel indicators
Brakes	Foot pedal operated hydraulic disc brakes with hand lever operated mechanical parking brake.	
Steering	Hydrostatic skid steering.	
Driver controls	Conventional automotive type steering wheel, brake pedal and foot throttle; dash mounted key operated ignition/starter switch, high/low beam headlamp switch, tachometer/hourmeter, fuel level and coolant temperature gauges; warning lights for low oil pressure and low electrical charge rate.	
Clutch & Transmission	Continuously variable belt driven torque converter (CVT). High and low range forward, neutral and reverse transmission controlled by a conventional shift pattern range selector.	
Final Drive System	RC60 roller chains from transmission to eight 1.59" (40 mm) diameter axles. Fully adjustable tensioner for each drive chain. Tapered roller bearings in an oil bath support each axle.	
Frame	Powder coated, 3 inch tubular steel, lower body support pan, welded construction. FEA analyzed for strength and durability	
Body	Vacuum formed lower hull and standard full skid plate formed from high density polyethylene (HDPE)	
Load Capacity	1500 lbs / 680 kg on land - 700 lbs / 320 kg in water	
Towing Capacity**	2000 lbs / 907 kg of drawbar pull	
Seating Capacity	Front bench seat for two persons on land / two persons on water.	
Fuel Capacity	12.6 U.S. gal. / 48 litres providing approx. 12 hours of operation	
Speed***	28 mph / 45 km/h on land - 2.5 mph / 4 km/h on water	
Shipping Weight	2100 lb / 950 kg	
Tires	Goodyear Rawhide III AT25 x 11.50 - 9 NHS	
Vehicle Weight	2100 lbs/950 kg Unladen, 2420 lbs/1100 kg Unladen with Multi-purpose tracks, 3600 lbs/1633 kg Laden	
Ground Pressure	Tires: Zero Penetration Multi-purpose Tracks: Zero Penetration 3" of Penetration Snow Tracks: Zero Penetration 3" of Penetration	Laden: 2.2 PSI/15 kPa Laden: 1.4 PSI/9.5 kPa Laden: 1.0 PSI/6.8 kPa Laden: 0.9 PSI/6.1 kPa
Ground Clearance	8" / 200 mm to centre of lower body	
Operating Conditions	All weather, all terrain, -40°F to +104°F (-40°C to +40°C)	
Transport	Truck, trailer or helicopter lift	

* Gross Intermittent SAE J1349

** Towing capacity is approximate and depends on type of surface, load on vehicle as well as incline.

*** All speeds are approximate and depend on conditions.

Design and specifications subject to change without notice. Options may not be exactly as shown.
Please visit us at www.odg.com/centaur for updated information.

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VERSATILITY AT WORK!

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Safety!
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Hustler Snow Track 440



The Snow Track 440 brings Hustler versatility and maneuverability to snow trail country.

The superior maneuverability that makes Excel Hustler the world's premier mower also gives outstanding performance in snow country with the Snow Track 440. Built to take on any winter conditions, the Snow Track is ideal for grooming cross country ski and snowmobile trails. It is also adept at snow removal in parking lots, downhill lift areas, around buildings...any areas where less maneuverable snow machines can't go.

Independent track drive with dual-hydrostatic controls give unequalled maneuverability. The 12-Way front-mounted blade has hydraulic controls and retractable wings for versatile snow-handling capabilities. The blade literally can be used as a snow sculpting tool. Quick-connect hydraulic fittings are provided as standard

equipment and nearly any rear attachment can be adapted to the Snow Track. Excellent visibility is provided from the pressurized, heated cab, which has tempered, rubber-sealed glass tinted on all sides to reduce glare. A sliding back window and fresh air vents let in plenty of cool air on sunny days when heat build-up can occur.

Because it's a Hustler, you can be sure the Snow Track is built tough. Every detail has been considered, even foam-filled front bogie wheels to prevent punctures.

Your investment in a Snow Track 440 gives you more than just a snow machine. During the summer months you can easily convert the Snow Track into a Hustler mower, getting year-round productivity from your investment. No other snow machine offers this much versatility!

Snow Track 440 Specifications

ENGINE	
Make	Ford
Model	VSG-413
Type	Four-cylinder, in-line 4-cycle gasoline, liquid cooled, Valve-in-head.
Displacement	79 cu. in.
Horsepower	45.2 @ 3250 RPM
Maximum Torque	72.5 ft. lbs.
Compression Ratio	9.3:1
Starter	12 volt, gear drive. Solenoid actuated.
Charging System	12 volt, negative ground, 55 amp, belt driven alternator.
Main Bearings	5
Lubrication	Pressure system with full-flow filter.
Carburetor	Single variable venturi down draft type with manual choke. Heat stove for quick warm-up and cold weather operation.
Air Cleaner	Heavy-duty, remote filter. Dry, replaceable filter element with cyclone pre-cleaner. Service indicator.
Fuel	Regular gasoline.
Fuel Filter	Replaceable, automotive type.
Cooling System	Forced circulation with high capacity radiator and coolant recovery system.
Governor	V-belt driven, mechanical type.
TRACTION DRIVE SYSTEM	
Type	Dual hydrostatic closed loop system.
Pumps	Tandem hydrostatic pump. Variable displacement, axial piston type. Each pump powers one drive wheel motor. System operates on 10W40 motor oil.
Pump Drive	V-belt drive from engine crankshaft with manual clutch for easier starting.
Final Drive	Direct-drive, high-torque wheel motors. One for each drive sprocket.
Sprocket	14" dia. 9-tooth polyurethane.
Bogie Wheels	8 (4 per side) Front bogie wheels urethane filled to be puncture proof.
Tires	80 x 12, load range C, 4-ply nylon.
Ground Speed	0-8 mph forward, 0-4 mph reverse. Infinitely variable.
Steering	One hand, twin-lever steering provides independent control of each of two drive sprockets.
Turning Radius	True 0 degrees. Turns within its own length.

HYDRAULIC SYSTEM	
Maximum Pressure	1350 PSI
Pump	Gear, constant pressure.
Filter	High pressure 10-micron element with by-pass in head.

CAPACITIES	
Fuel Tank	11 U.S. gal.
Cooling System	3.25 U.S. gal.
Transmission and Hydraulic System	5 U.S. gal.
Engine Lubrication	3.5 qt. (with filter)

ATTACHMENT INFORMATION	
Front Blade	Hydraulically controlled controls for blade height, angle, tilt and pitch. Right and left hand wings are also hydraulically controlled.

DIMENSIONS	
Front Blade Width:	
Center Section	84.0 in.
Wings Extended	134.0 in.
Wings Retracted	83.5 in.
Height	18.0 in.
Lift Height	18.0 in.
Depth Below Ground Level	4.0 in.
Angle	28 degrees both ways
Tilt	11 degrees both ways
Pitch	6 degrees back to 35 degrees forward from vertical.

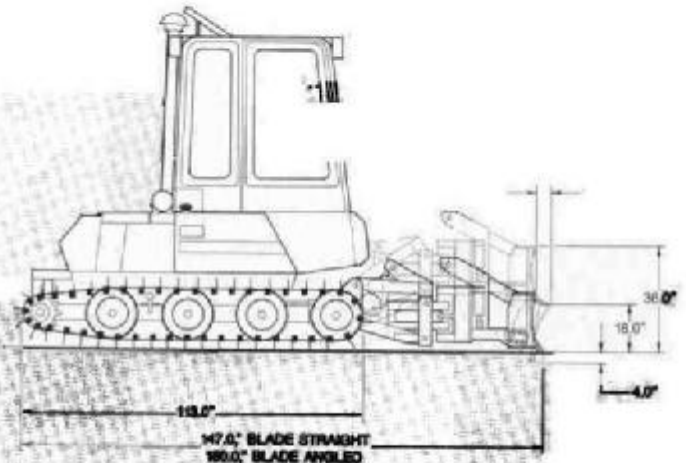
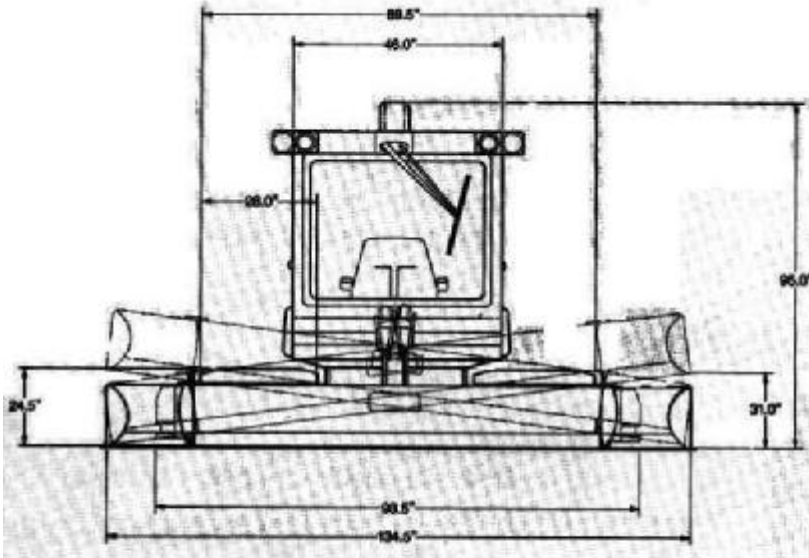
Overall Length:	
With Front Blade Straight	147.0 in.
With Front Blade Angled	180.0 in.

TRACK	
Width	28.0 in.
Height	24.5 in.
Length	113.0 in.
Surface Area	5320 sq. in.

WEIGHT	
Tractor With Cab and Tracks	3800 lbs.
Front Blade	950 lbs.
Total	4750 lbs.

WEIGHT DISTRIBUTION	
Tractor With Cab and Tracks	.71 lbs. per sq. in.
Tractor With Cab, Tracks and Front Blade	.89 lbs. per sq. in.

Specifications subject to change without notice.



Hustler Tough and Built to Last



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