

AVAILABLE TIRES



Nankang Chevron

STANDARD ON MAX II-450T

This tire is manufactured in Taiwan. It has a non-aggressive tread. It is a fragile tire with a relatively short life. It is recommended for use only where a very soft footprint is required. Cannot be used with tracks.

Dimensions: 21 x 11.00-8
Air Pressure: 3 lbs. psi

Rim Size: 8 inches
Contact Area: 630 sq. in.



GOODYEAR RAWHIDE

STANDARD ON ALL VEHICLES EXCEPT MAX II-450T. OPTIONAL \$150.00 ADDITIONAL COST ON MAX II-450T

Very sturdy, tubeless, mounted on an eight inch, five hole wheel. These tires give better traction in mud and additional speed in water. They are very resistant to puncture and, if not used on pavement, will last many years. This is the only tire which can be used with tracks.

Dimensions: 21 x 11.00-8
Air Pressure: 3 lbs. psi

Rim Size: 8 inches
Contact Area: 630 sq. in.



GOODYEAR RAWHIDE III

OPTIONAL AT SMALL CHARGE ON MAX II, MAX IV AND BUFFALO

The most popular and largest tire available for the MAX II. Tubeless tire in the Rawhide III design which gives excellent traction in mud and snow. Large tire with eight inch wheel gives very soft ride. Cannot be used with tracks.

Dimensions: 22 x 11.00-8
Air Pressure: 3 lbs. psi

Rim Size: 8 inches
Contact Area: 780 sq. in.



GOODYEAR SUPER TERRA GRIP

OPTIONAL AT EXTRA COST ON MAX IV AND BUFFALO ONLY (WILL NOT FIT ON MAX II)

The most popular tire for the MAX IV. Tubeless tire on a twelve inch wheel. Same pattern as the 21" Rawhide, but larger giving 2-1/2" additional ground clearance. More speed in water. Cannot be used with tracks.

Dimensions: 26 x 12.00-12
Air Pressure: 3 lbs. psi

Rim Size: 12 inches
Contact Area: 1110 sq. in.

ACCESSORIES



ROLL BAR
1-3/4" diameter chrome plated tube. Includes seat belts for two. (MAX II)



WINDSHIELD
Aluminum frame, safety glass. Folds down. (MAX II)



CONVERTIBLE TOP
Includes rear and side curtains. Available white, green or camouflage. Requires Roll Bar and Windshield. (MAX II)



ROLL CAGE
Black pipe 1-5/8" O.D., protects four people. Includes seat belts for four. (MAX IV)



WINDSHIELD
Aluminum frame, safety glass. Does not fold down. Easy to remove. (MAX IV)



CONVERTIBLE TOP
With rear and side curtains. Available white, green or camouflage. Requires Roll Cage and Windshield. (MAX IV)



ROLL CAGE
Black pipe 1-5/8" O.D., protects two people in Buffalo truck. Includes seat belts for 2.



STORAGE COVER
Brown waterproof canvas. Works with roll bar. (MAX II & MAX IV)



WINCH PLATE AND WINCH
Warn winch with 2,500 lb. capacity and roller fairlead. 50 ft. of cable. (All vehicles)



TRACK KIT
Reinforced rubber track with aluminum tire guides lowers ground pressure to less than one PSI, fully loaded. Turns MAX into a tracked vehicle for use all year 'round on snow, mud and all surfaces. Kit includes wheel extensions, outer bearing cages and frame rail for extra axle support. Available on all models. Requires 21" Goodyear Rawhide tires and solid axles.



CARGO CARRIER MAX IV ONLY
Increase hauling capacity for Max IV. Heavy-duty 3/4" steel tube frame covered by 16-gauge metal meshing. Removable in 60 seconds without tools. 36" x 17" x 6-1/2".



PLOW
Steel blade, 5 swivel positions. Snow and light utility. Includes winch. 60" and 76" widths available. (Available on all models)

ALL ABOUT ENGINES

	BRIGGS & STRATTON			KOHLER		KAWASAKI
	AVAILABLE ONLY ON MAX II	AVAILABLE ON THE MAX II AND MAX IV	AVAILABLE ON THE MAX II AND MAX IV	AVAILABLE ON THE MAX II, MAX IV, STANDARD ON BUFFALO TRUCK	AVAILABLE ON THE MAX IV	AVAILABLE ON THE MAX IV
MODEL	VANGUARD OHV 14 HP	VANGUARD OHV 16 HP	VANGUARD OHV 18 HP	COMMAND OHV 23 HP	COMMAND OHV 25 HP	KAWASAKI FD750D
Type	4-cycle, Twin Cylinder, Air Cooled	4-cycle, Twin Cylinder, Air Cooled	4-cycle, Twin Cylinder, Air Cooled	4-cycle, Twin Cylinder, Air Cooled	4-cycle, Twin Cylinder, Air Cooled	4-cycle, Twin Cylinder, Liquid Cooled
Displacement (cc)	480	480	570	674	725	745
Bore (mm)	68.00	68.00	72.00	80.00	83.00	78.00
Stroke (mm)	66.00	66.00	70.00	67.00	67.00	78.00
Carburetor	Nikki Float	Nikki Float	Mikuni Float	Keihin Float w/accelerator pump	Keihin Float w/accelerator pump	Mikuni 2-barrel
Compression Ratio	8.2:1	8.2:1	8.2:1	8.5:1	9.0:1	8.5:1
Ignition System	Solid State Electronic	Solid State Electronic	Solid State Electronic	Solid State Electronic	Solid State Electronic	Solid State Electronic
Starting System	12V Electronic w/recoil	12V Electronic w/recoil	12V Electronic w/recoil	12V Electronic	12V Electronic	12V Electronic
Lubrication System	Full pressure, w/spin-on filter	Full pressure, w/spin-on filter	Full pressure, w/spin-on filter	Full pressure, w/spin-on filter and oil cooler	Full pressure, w/spin-on filter and oil cooler	Full pressure, w/spin-on filter
Expected Output	14 hp @ 3,600 rpm	16 hp @ 3,600 rpm	18 hp @ 3,600 rpm	23 hp @ 3,600 rpm	25 hp @ 3,600 rpm	27 hp @ 3,600 rpm
Fuel Consumption U.S. Gallons	.32 GPH @ 1/4 throttle @ 2,000 rpm	.32 GPH @ 1/4 throttle @ 2,000 rpm	.38 GPH @ 1/4 throttle @ 2,000 rpm	.50 GPH @ 1/4 throttle @ 2,000 rpm	.53 GPH @ 1/4 throttle @ 2,000 rpm	.60 GPH @ 1/4 throttle @ 2,000 rpm (estimated)
Per Hour (GPH)	1.20 GPH @ full throttle @ 3,600 rpm	1.33 GPH @ full throttle @ 3,600 rpm	1.51 GPH @ full throttle @ 3,600 rpm	2.00 GPH @ full throttle @ 3,600 rpm	2.10 GPH @ full throttle @ 3,600 rpm	2.30 GPH @ full throttle @ 3,600 rpm (estimated)
Torque	22.5 ft. lbs. @ 2,100 rpm	26 ft. lbs. @ 2,600 rpm	30 ft. lbs. @ 2,600 rpm	35 ft. lbs. @ 2,600 rpm	39.5 ft. lbs. @ 2,400 rpm	43 ft. lbs. @ 2,400 rpm

BC WHEELS

1-800-27-WHEEL (1-800-279-4335)
America's #1 Max Dealer
www.bcwheels.com