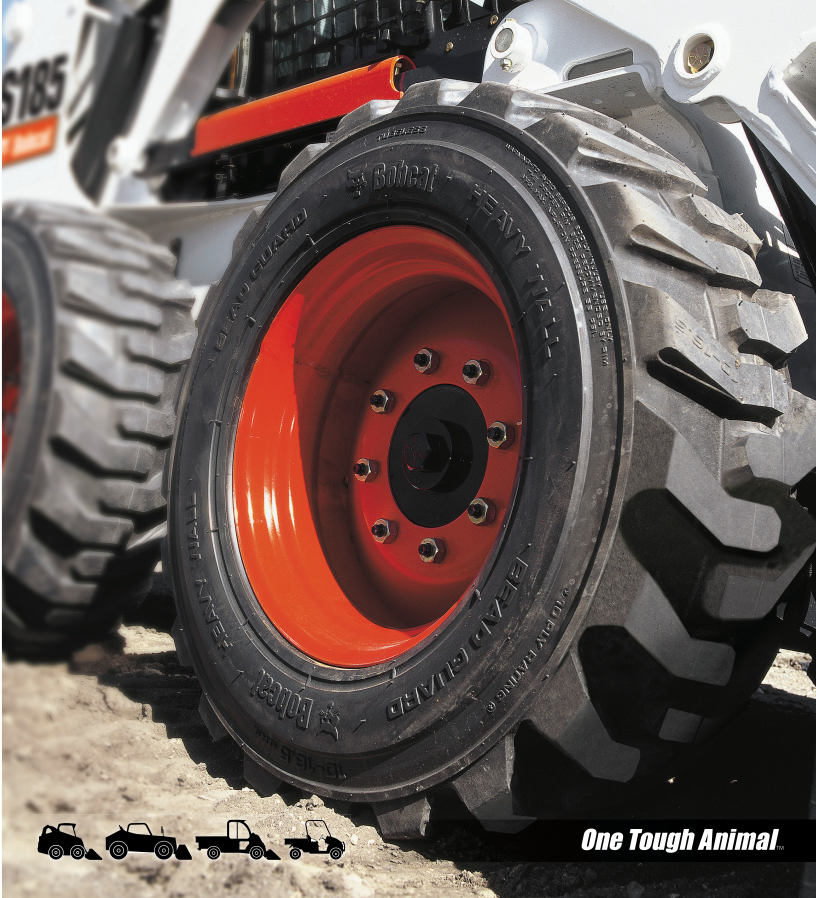


Compact Equipment Tires





Bobcat Compact Loader Pneumatic Tires



When your jobsite demands an aggressive long-lasting tire, choose the Bobcat® severe duty tire. It's designed to take on more abuse than conventional tires, as well as provide superior self cleaning characteristics.

The deep tread depth significantly increases the tires' service life, while reducing downtime due to cuts and punctures. Bobcat severe duty tires are proven performers in construction, recycling, industrial, rental, and other severe job applications.

- · High ply-ratings to minimize flats
- 44/32 inch tread depth, deep tread to maximize life
- · 68% solid-to-void tread ratio, excellent on aggressive surfaces
- · Strong sidewall protection against cuts and punctures

Standard Duty

Designed for maximum traction and grip, the center lug of the Bobcat standard duty tire adds extra traction. These tires are created for long wear during normal machine-hour applications, such as agriculture, rental, landscaping, and general construction. The special rim guard and thick sidewalls provide outstanding protection against punctures. They're constructed with a unique blend of natural and synthetic rubber.



- · Durable tread compound prevents downtime and increases productivity
- Thick sidewalls for greater puncture resistance
- · Special rim guard for tire and wheel protection

Heavy Duty

Increase your protection against punctures and cracks with the extra thick sidewalls on Bobcat heavy duty tires. They feature bead guards to shield against rim and sidewall punctures. The combination of superior quality, selfcleaning rubber, and high ply rating make these tires ideal for rough, high-hour applications such as rental, construction, landscaping and industrial jobs.

- · Strong, durable tread compound resists chunking and separation
- · Special bead guard offers great tire and rim protection
- · Bobcat 3-step, self-cleaning tread for excellent traction
- · Better wear and resistance to flats

Turf & Sand

Outfit your equipment with Bobcat turf & sand tires which offer excellent traction while minimizing damage and repairs to lawns. This tire works well when you need to be extra ground-conscious: golf courses, sugar sand, nurseries and landscaping.

Super Float

Keep moving in soft and wet soil conditions with Bobcat super float tires. They feature super wide tread and heavy sidewalls. At the recommended air pressure, these tires provide up to 85% more footprint area than conventional tires. These tires are ideal when working in parks, cemeteries, golf courses, nurseries, beaches and compost yards.



Model	Tire Size	Part No.	Tupo	Outside	Diameter	Tire Width		Rim Diameter		Ply	Rated Load	Tread	Depth	Tire Weight	
woder	The Size	Fall NO.	Туре	in.	mm	in.	mm	in.	mm	Rating	lb. @ psi	32nds	mm	lb.	kg.
	5.7 x 12	7210943	Standard	23	584	5.7	145	12	305	4	1455 @ 60	15	12	15	7
	8.5 x 12	6661602	Heavy	23	584	8.5	216	12	305	6	1810 @ 50	13	10	26	12
		6729895	Standard	27	686	8.5	216	15	381	4	1940 @ 50	12	10	27	12
	8.5 x 15	6661603	Standard	27	686	8.5	216	15	381	6	2270 @ 50	13	10	33	15
Skid-Steer Loader		6667890	Heavy	27	686	8.5	216	15	381	8	2890 @ 60	15	12	38	17
	10.5 x 15	6680056	Standard	27	686	10.5	254	15	381	6	2610 @ 45	17	14	34	15
		6730106	Severe	31	787	10	254	16.5	419	10	3500 @ 45	44	35	76	34
	10 x 16.5	6729900	Heavy	31	787	10	254	16.5	419	10	3930 @ 55	19	15	50	22
		6729896	Standard	31	787	10	254	16.5	419	8	3930 @ 55	18	14	80	36
		6730108	Severe	33	838	12	305	16.5	419	12	4210 @ 40	44	35	85	39
		6729901	Heavy	33	838	12	305	16.5	419	12	5355 @ 60	21	17	77	35
Skid-Steer Loader	12 x 16.5	7219732	Heavy	33	838	12	305	16.5	419	10	5600 @ 65	22	17	79	36
or		6729897	Standard	33	838	12	305	16.5	419	10	5350 @ 60	21	17	64	29
All-Wheel Steer		7211382*	Float	31	787	12	305	16.5	419	10	4460 @ 55	19	15	62	28
	15.5 x 16.5	6678044*	Turf	33	838	15.5	394	16.5	419	10	4730 @ 32	18	14	80	36
	15.5 X 10.5	6730109*	Float	33	838	15.5	394	16.5	419	12	4990 @ 35	26	21	94	43
		7139189	Severe	36	914	14	356	17.5	445	14	5260 @ 35	44	35	130	59
Skid-Steer Loader	14 x 17.5	6675541	Heavy	36	914	14	356	17.5	445	14	8550 @ 80	24	19	102	46
Loader		6667794	Standard	36	914	14	356	17.5	445	10	6850 @ 55	24	19	92	42

*See your local Bobcat dealer for complete details on rim requirements.



Eliminate downtime and money spent due to flat tires and enjoy longer tire life with Bobcat Solid Tires.

Bobcat Solid Tires

Designed to last at least three times longer than foam-filled pneumatic tires, Bobcat solid tires are made from an ultra tough, enhanced rubber mining compound. With a tear strength that is more than double the strength of most pneumatic tires, you will experience better resistant to cutting and chunking from debris. Bobcat solid tires are bonded to steel rims and ready to mount on your machine.

Twin Flex

Enjoy the durability of solid tires with the feel of a pneumatic tire ride provided by patented tear drop holes. Designed to reduce vibration and increase driver comfort, the progressive design of the tear drop holes maintain a circular shape under weight to resist stress point cracking, and increases overall tire life. Features R-4 deep traction tread design with

self cleaning stepped lugs. Agile tread design provides incredible traction.



Smooth Flex

Bobcat smooth flex tires provide the extended life of a solid tire, along with the feel of a cushioned ride foam filled pneumatic tire. An elliptical row of holes in the side reduces load stress on the tire and eliminates cracking.Larger contact surface of the smooth tread allows for more even wear and better traction. Well-suited for dry, hard compact surfaces.

Smooth & All Terrain Solid

Bobcat solid smooth tires are well-suited for dry, hard compact surface applications. Bobcat's all terrain tread design provides the ability to channel water away from the tires on wet surfaces. These tires are well-suited for dry or wet, hard compact surface applications.



Model	Style	Pneumatic	Dort No.	Page	Rim	Bolt (Circle	Outsic	le Dia.	Tire	Width	Rim	Dia.	Tread Depth		Rated Load	Weight	
Model	Style	Equivalent	Part No.	Base	Color	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lb.	lb.	kg.
		10 x 16.5	6903766	Left		8	200	31	787	10	254	18.5	470	1.9	48.3	7530	246	112
		10 X 10.5	6903767	Right	Oranga	°	200	31	101	10	204	10.0	470	1.9	40.3	7530	240	
			6903773	Left	Orange	8	200	33	838	11	279	20.7	526	2.4	61	7915	280	127
		12 x 16.5	6903774	Right		0	200	55	000	11	219	20.7	520	2.4	01	7915	200	127
		12 × 10.5	7236254	Left	Grey	8	200	33	838	11	279	20.7	526	2.4	61	7915	280	127
Skid-Steer	Twin Flex		7236255	Right	Orey		200		000		215	20.7	520	2.7		7515	200	
Loader			6988042	Left		8	200	36	914	11	279	22.7	577	2.8	71.1	8540	325	147
			6988043	Right	Orange		200				210			2.0		0010	020	
		14 x 17.5	7001446	Left	orango	10.75	269	36	914	11	279	22.7	577	2.8	71.1	8540	325	147
		11 X 11.0	7001447	Right			200							2.0				
			7236256	Left	Grey	8	200	36	914	11	279	22.7	577	2.8	71.1	8540	325	147
			7236257	Right	,				-									L
		6904633	Left	Orange	10.75	269	33	838	11	279	20.7	526	2.4	61	7915	280	127	
All-Wheel		ex 12 x 16.5	6904634	Right														
Steer			7024824	Left	Grey	8	200	33	838	11	279	20.7	526	2.4	61	7915	280	127
			7024823	Right														
	Twin Flex	10 x 16.5	6904637	Left		8	200	31	787	10	254	18.5	470	1.9	48.3	7335	254	115
	Offset	·	6904638	Right	Orange													
	Rim	12 x 16.5	6904635	Left		8	200	33	838	11	279	20.7	526	2.4	61	7915	280	127
		10 x 16.5	6904636 6904630	Right Wide Base		8	200	31	787	9	229	20.7	526	2.4	61	5920	225	102
	Smooth				0													
	Flex	800-16	6904631	Narrow Base	Grey	8	200	33	838	8	203	20.7	526	2.4	61	5500	232	105
		12 x 16.5	6904632	Wide Base		8	200	33	838	10 7	254	20.7	526	2.4	61	7335	254	115
Skid-Steer		750-16	6903935	Narrow Base		-	200	31	787		178	20.7	526	2.9	73.7	5510	198	90
Loader		800-16	6903937			8	200	33	838	8	203	20.7	526	2.4	61	7330	268	122
	Smooth Solid	10 x 16.5	6903939	Wide Base	Orange	8	200	31	787	9	229	20.7	526	2.9	73.7	7410	242	110
	Solid	12 x 16.5	6903941			8	200	33	838	10	254	20.7	526	2.4	61	9780	290	132
		12 x 16.5	7025304	Wide Base		10.75	269	33	838	10	254	20.7	526	2.4	61	8150	320	145
		14 x 17.5	7025305			8	200	33	838	11	279	22.7	526	4.7	119.4	9330	420	191
		750-16	6903936	Narrow Base		8	200	31	787	7	178	20.7	526	2.9	73.7	5510	192	87
	All Terrain	800-16	6903938		Orange	8	200	33	838	8	203	20.7	526	2.4	61	7330	255	116
	Solid	10 x 16.5	6903940	Wide Base	- Orange -	8	200	31	787	9	229	20.7	526	2.9	73.7	7410	242	110
	12 x 16.5	6903942	WIDE BASE		8	200	33	838	10	254	20.7	526	2.4	61	9780	278	126	

EarthForce Compact Loader Tires



Severe Duty

The reinforced sidewalls protect the EarthForce[™] non-directional tire against costly sidewall damage. The extra wide foot print provides high flotation and super stability, while the thick ply ratings add extra durability.

Standard Duty

The EarthForce standard duty tire features a durable tread pattern for high flotation and great stability. They are designed for resistance to chunking and tearing.

Tire	Part No.	Туре	Outside Dia.		Tire Width		Rim Di	iameter Ply		Rated Load	Tread	Depth	Tire V	Veight
Size	Fall NO.	туре	in.	mm	in.	mm	in.	mm	Rating	lb. @ psi	32nds	mm	lb.	kg.
	6988143	Severe	31	787	10	254	16.5	419	12	5095 @ 87	34	27	77	35
10 x 16.5	6988500	Stand.	31	787	10	254	16.5	419	8	4145 @ 61	16	13	47	21
	7024212	Heavy	31	787	10	254	16.5	419	12	5225 @ 90	21	17	63	28.5
	6988144	Severe	33	838	12	305	16.5	419	14	6195 @ 81	42	34	94	43
12 x 16.5	6988501	Stand.	33	838	12	305	16.5	419	10	5335 @ 61	19	15	59	27
	7024213	Heavy	33	838	12	305	16.5	419	14	6765 @ 90	26	21	88	40
14 × 17 5	6988145	Severe	36	922	14	356	17.5	445	14	8545 @ 80	48	38	145	66
14 x 17.5	6988502	Stand.	36	922	14	356	17.5	445	16	8860 @ 91	22	18	112	51



EarthForce Solid Press-on

With sidewalls that are designed to prevent cuts and cracks in aggressive terrain, EarthForce solid press-on tires offer a durable, cost efficient solution for your equipment. The air-cushioned ride eases machine shock for maximum

performance and driver comfort with a partially pneumatic tire design. They

- are created with heavy duty rubber compounds for increased service life. • Deep lug treads provide traction in an assortment of terrains
 - Great shock absorption for machine longevity and operator comfort
 - Super smooth tires also feature air-cushioned design
 - Rimless replacement tires available

	Rimiess replacement tires available						Dirt	Terrain	AI	l Terrain	S	uper Sm	ooth		Nón	Marking	•.
Chile	Pneumatic	Part No.	Base	Bolt C	Sircle	Outsic	le Dia.	Tire	Width	Rim	Dia.	Tread	Depth	No. of	Rated Load	Wei	ight
Style	Equivalent	Fait No.	Dase	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	Bolt Holes	lb.	lb.	kg.
Dirt Terrain with Rim	8.5 x 12	7023560	Left	8	200	23	584	8	203	12	305	0.8	20	5	3310	101	46
	0.0 X 12	7023561	Right		200	20		Ŭ	200	12		0.0	20		0010	101	
Dirt Terrain with Rim	8.5 x 15	7023562	Left	8	200	27	686	8	203	15	381	0.8	20	6	4410	143	65
		7023563	Right														
Dirt Terrain without Rim	0.5	6988682	-	-	-	20	700	8	000	-	-	4.5	20	0	4400	160	70.5
Dirt Terrain with Rim	8.5 x 15	6988683***	Left	8	200	30	762	8	203	16	406	1.5	38	6	4190	100	72.5
		6988684*** 6988680	Right Left														
Dirt Terrain with Rim	8.5 x 16	6988681	Right	10.75	269	30	762	8	203	16	406	1.5	38	8	4190	160	72.5
Orange Non-Marking		7022983	Left														
Dirt Terrain with Rim	10 x 16.5	7022984	Right	8	200					10	406	1.5	38	8		180	
Dirt Terrain with Rim		6988512	Left	10.75	269	30	762	10	254	16					4850		81.5
		6988513	Right	10.75	209												
Dirt Terrain without Rim		6988514	-	-	-					-	-			-			
Super Smooth without Rim	10 x 16.5	6988511	-	-	-	31.5	800	8	203	-	-	no lug	no lug	-	5370	215	97.5
Super Smooth with Rim	10 x 10.5	6988510	-	-	-	51.5	000	0	203	16	406	no iug	no iug	8	5570	215	97.5
Dirt Terrain with Rim		6988524	Left		8 200					16	406			8	11,020	350	
	12 x 16.5	6988525	Right	°	200	32.25	820	15	381	10	400	2.5	57	0			157.5
Dirt Terrain without Rim		6988526	-	-	-					-	-			-			
Dirt Terrain with Rim		6988515	Left	8	200					16	406			8			
		6988516	Right		200	33	838	12	305	10		2	51		8270	250	113
Dirt Terrain without Rim		6988517	-	-	-					-	-			-			
Dirt Terrain with Rim		7024824	Left	8	200	33	838	12	305	16	406	2	51	8	8250	270	123
	12 x 16.5	7024823	Right							-			-				-
Orange Non-Marking Dirt Terrain with Rim		7022985	Left	8	200	33	838	12	305	16	406	2	51	8	8270	250	113
All Terrain with Rim		7022986 6988518	Right		-									8			
	-			-	-	33	838	12	305	16	406	2.67	56	0	8270	229	104
All Terrain without Rim		6988520	-	-	-									-			
Dirt Terrain without Rim	14 x 17.5	6988523	-	-	-	36.5	927	14	356	-	-	2	51	-	10,580	420	190.5
Dirt Terrain with Rim	14 x 17.5	6988521	Left	8	200	0 36.5	927	14	356	20	508	2	51	8	10,580	420	190.5
		6988522 7024853	Right Left														
Dirt Terrain with Rim	14 x 17.5	7024853	Leπ Right	8	200	36.5	927	14	356	20	508	2	51	8	10,580	436	198
		1024034	Tagin	l	L					20		L		l			

Dirt Torrain

All Torrain

Supor





Choosing the right tire is important for machine traction, flotation, wear, and overall performance. Tires with the correct height, width, and ply rating maintain the proper operating efficiency and ensure support of maximum loads. You can depend on genuine Bobcat tires for performance, reliability, and superior results in a variety of job conditions.

Toolcat, Utility Vehicle, and VersaHandler Tires

Toolcat® Utility Work Machine

In the park or on the farm, Bobcat[®] Toolcat tires provide rider comfort with maximum performance. Choose from general purpose tires for use in a variety of applications, turf tires for landscaping applications, or the float tire when good flotation is needed along with traction.

Model	Style	Part No.	Туре	Outsic	le Dia.	Tire \	Nidth	Rim Di	ameter	Ply	Rated Load	Wei	ight
			Type	in.	mm	in.	mm	in.	mm	Rating	lb. @ psi	lb.	kg.
5600	General	6680056	Standard	27	686	10.5	267	15	381	6	2610 @ 45	33	15
	Turf	6682461	Standard	27	686	10.5	267	15	381	10	2200 @ 75	38	17
	General	7023289	Standard	27	686	10.5	267	15	381	8	3130 @ 60	43	19
5600 5610 -	Purpose	7023288	Standard	29	737	10.5	267	15	381	10	4470 @ 75	47	21
	Turf	7166360	Standard	29	737	12.5	318	15	381	8	2150 @ 45	48	22



Utility Vehicle

Whether you're hitting the trail or hauling a load, Bobcat offers a selection of tire styles to fit the different applications of your Bobcat utility vehicle.

Model	Style	Part No.	Туре	pe Outside Dia. Tire Width Rim Diameter Ply			Rated Load	Weight					
				in.	mm	in.	mm	in.	mm	Rating	lb. @ psi	lb.	kg.
2100, 2100S, 2200, 2200H	All Terrain	102021302CC	Stand.	23	584	12	305	12	305	4	1340 @ 20	24	11
2100, 2100S	Turf	102021307CC	Stand.	23	584	10.5	267	12	305	4	1340 @ 10	13	6
2200, 2200H	Mud Tread	102021306CC	Stand.	23	584	12	305	12	305	4	1200 @ 22	17	8
2200,	All Terrain	102943101CC	Stand.	25	635	12	305	12	305	4	1570 @ 20	25	11
2200BH, 2200S, 2300	Mud Tread	102945701CC	Stand.	25	635	12	305	12	305	4	1480 @ 22	21	9.5
	All Terrain	7019207 - Front	Stand.	25	635	12	305	8	203	4	420 @ 7	19	9
3200, 3400,	Turf	6989065 - Front	Stand.	25	635	9.5	241	8	203	4	1520 @ 24	18	8
5450	All Terrain	7019208 - Rear	Stand.	25	635	12	305	8	203	4	455 @ 7	21	9.5
	Turf	6989066 - Rear	Stand.	25	635	11	279	8	203	4	1820 @ 24	22	10



VersaHandler TTC

The stability, balance, and traction offered by our engineering approved tire is crucial to the proper operation of your Bobcat VersaHandler telescopic tool carrier.

Model	Part No.	Туре	Outsi	de Dia.	Tire	Width		im neter	Ply	Rated Load	We	eight
			in.	mm	in.	mm	in.	mm	Rating	lb. @ psi	lb.	kg.
V417	6920685	Standard	35	889	14	356	17.5	445	14	5357 @ 80	80	36
V638	7022696	Standard	50	1270	13	330	24	610	12	12,300 @ 65	161	73
V518, V723	6909321	Standard	42	1067	15.5	394	20	508	10	7400 @ 61	163	74
V518, V623, V723	7160222	Ag/Industrial	42	1067	16	406	20	508	15	7385 @ 58	157	71
V638, V723	7144224	Ag/Industrial	49	1245	15.8	401	24	610	-	8818 @ 69	198	89
V723	6909327	Ag/Industrial	50	1270	15.5	394	24	610	14	7605 @ 69	150	68



Measurements are in inches unless otherwise noted. Some measurements have been rounded to the nearest number. Use tires with the correct load rating for proper operation. IMPORTANT: Inflate tires to the maximum pressure shown on the sidewall of the tire. Do not inflate the tires above the recommended pressures shown in the Operation & Maintenance Manual, or on the side of the tire. Check tire pressure frequently and always maintain the correct tire pressure. WARNING: AVOID INJURY OR DEATH. Do not inflate tires above specified pressure. DO NOT mix brands of tires used on the same equipment. Check tires regularly for wear, damage and pressure. The rim flange must be cleaned and free of rust. WARNING: AVOID INJURY OR DEATH. Do not attempt to mount, or repair, a tire on the rim. This must be done by qualified personnel with the proper equipment. Failure to use correct tire mounting procedure can cause an explosion which can result in injury or death.

**See your local Bobcat dealer for complete details on rim requirements on all Bobcat compact tractor tires. See your Compact Tractor Operation & Maintenance Manual for more information regarding tire load rating requirements and recommended tire inflation pressures for your Compact Tractor.



Bobcat Parts P.O. Box 5556 Bismarck, ND 58506 www.bobcat.com

