

Compact Equipment Rubber Tracks





Bobcat Compact Loader Tracks



Maximize your compact track loader performance with Bobcat® and EarthForce™ rubber tracks.

Bobcat and EarthForce rubber tracks are made using a combination of natural and synthetic rubbers to maximize wear.

The internal continuous cables and imbeds are made of steel for ultimate performance and lifespan even in demanding conditions.

Not only will our tracks withstand tough environments, but their design will also provide a smooth ride by distributing weight over a larger surface area without sacrificing your loader's capabilities.

Bobcat Parts offers multiple tread patterns to accommodate various applications.

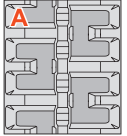
Optimize your track loader's performance by selecting a track that matches your needs. Wide

tracks are a good choice when lower ground pressure and flotation is desired. For increased ground pressure, added traction and pushing force choose a narrow track. C-Pattern (A), H-Pattern (B) and the Block Pattern (E) are a good choice for a variety of applications.

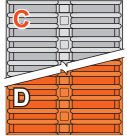
The Multi-Bar Lug Pattern (C) is also great for a variety of jobs and can provide additional traction when needed. It is also available in a non-marking rubber compound (D). The non-marking Turf Pattern (F) is designed for turf and landscaping applications where reduced ground pressure is desired.

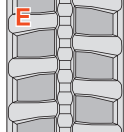
Bobcat Multi-Bar Lug rubber track shown.

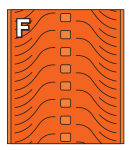
Your local Bobcat equipment dealer can help you select the right rubber track for your application.











*EarthForce brand rubber tracks.

Models	Size	Part	Tread Pattern	Lug Height	
				Inch	mm
T110	250 x 72 x 52	6688373	Α	0.89	22.5
T140, T450	300 x 84 x 46	6682177	А	0.98	25
	320 x 84 x 46	7024982	С	0.87	22
	320 x 84 x 47	7028232*	В	0.79	20
T400 T400 T550 T500	320 x 86 x 49	6680161	Α	1.08	27.5
		7030081	F	0.43	11
	320 x 84 x 50	7028223*	В	0.79	20
		6988318	С	0.87	22
T180, T190, T550, T590		6989140	D	0.87	22
	400 x 84 x 50	7028224*	В	1.26	32
	400 X 64 X 50	7030194	С	0.87	22
	400 x 86 x 49	6685650	Α	1.02	26
864, T200, T630, T650	320 x 86 x 52	6680149	А	1.08	27.5
		7030080	F	0.43	11
	320 x 84 x 53	7028226*	В	0.79	20
	450 x 86 x 52	6680150	Α	1.02	26
	450 x 84 x 53	7028227*	В	1.50	38
		6988320	С	1.18	30
		6989159	D	1.18	30
T250, T300, T320, T750, T770	320 x 86 x 55	6678748	А	1.08	27.5
	450 x 86 x 55	6678749	Α	1.02	26
	450 x 84 x 56	7028228*	В	1.50	38
		6988316	С	1.18	30
		6989139	F	0.43	11
		6989157	D	1.18	30
T870	450 x 86 x 58	6691568	E	1.18	30
	450 x 84 x 59	7028229*	В	1.50	38
	450 x 84 x 60	6989042	С	1.18	30
		6989158	D	1.18	30

Bobcat Compact Excavator Tracks

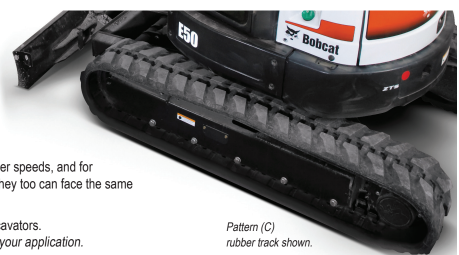


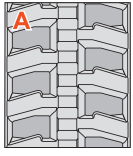
Each replacement rubber track offered by Bobcat Parts is specially designed to meet the operational and performance requirements of Bobcat compact excavators.

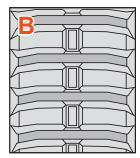
Not only will our tracks withstand tough environments, but their design will also provide a smooth ride by distributing weight over a larger surface area without sacrificing your excavator's capabilities.

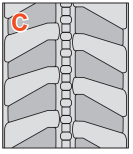
While compact excavator tracks are commonly used at lower speeds, and for less aggressive applications then a compact track loader, they too can face the same working conditions as other track machines.

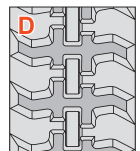
Multiple tread patterns are available for select compact excavators. Your Bobcat Dealer can help you select the right track for your application.

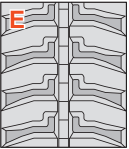


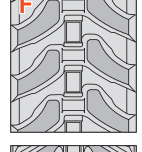


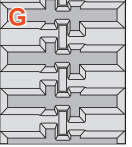












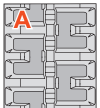


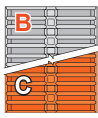
Models	Size	Part	Tread Pattern	Lug Height	
				Inch	mm
418, E08, E10		7153420	F	0.67	17
	180 x 72 x 39	6988848*	Н	0.41	10.5
	230 x 96 x 33	6673949	D	0.98	25
320, 322, 323, E16, E20	230 x 96 x 36	7258912*	D	0.98	25
	230 x 66 x 48	6988832*	Α	0.67	17
	250 x 72 x 45	6652044	Е	0.71	18
220, 320, 322	230 x 72 x 45	6988829*	Н	0.35	9
231, 331	320 x 109 x 39	6658114	G	0.98	25
225	320 x 100 x 40	6663953	В	0.98	25
	320 x 52.5 x 74	6672773	А	0.98	25
225, 325, 328	300 x 52.5 x 74	6988830*	А	0.83	21
425, 428, E32	320 x 52.5 x 80	7255666	F	0.91	23
231, 329, 331, 334, 425, 428	320 x 52.5 x 80	6672774	А	0.98	25
231, 329, 331, 334, 425, 428, E26, E32	300 x 52.5 x 80	6988831*	А	0.83	21
E26	300 x 52.5 x 80	7165834	А	0.93	23.5
E35	300 x 52.5 x 84	6988844*	А	0.83	21
	320 x 52.5 x 84	7255667	F	0.91	23
335, 430	320 x 55 x 88	6687124	С	0.98	25
		6988841*	С	0.79	20
335, 430, E42	350 x 55 x 88	6693201	С	0.98	25
E42	350 x 54.5 x 88	6988847*	А	0.63	16
	350 x 55 x 88	6692959	А	0.91	23
337, 341, 435, E45, E50, E55	400 x 73 x 74	6678826	С	0.98	25
		6692960	А	0.98	25
		7024957*	С	0.98	25
442	450 x 71 x 86	6988330	А	0.83	21
E60, E63	400 x 72.5 x 76	7021780	С	0.98	25
		6989040*	А	0.75	19
E00 E05	450 x 84 x 76	7029396	С	0.98	25
E80, E85	450 x 81 x 76	6989041*	С	0.98	25

Bobcat Mini Loader Tracks

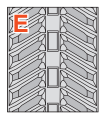


Bobcat mini track loader rubber tracks are available in C-Pattern (A), Bobcat Multi-Bar Lug (B), Bobcat Multi-Bar Lug Non-Marking Tread pattern (C), or the Bar Lug (D).









Models	Size	Part	Tread Pattern	Lug Height	
				Inch	mm
MT50, MT52	180 x 72 x 39	6988846	В	0.59	15
		6989141	С	0.59	15
		6678661	D	0.71	18
MT50, MT52, MT55	180 x 72 x 39	7009964	А	0.39	10
MT55	250 x 72 x 39	7009965	А	0.39	10
	230 x 72 x 39	6988849	В	0.47	12
	230 x 72 x 39	7023024*	Е	0.39	10



*EarthForce brand rubber tracks.

Track Structure

Each track is structurally designed to match the needs of the equipment it is used on.

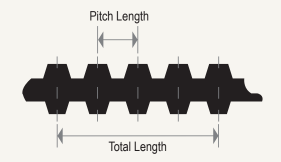
Cut resistant and anti-gouge rubber compounds. Tough outer rubber for wear. Softer rubber inner compound for flexibility.

Steel imbeds (links) create guide for sprocket and increase track stability and strength.

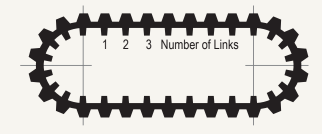
Internal steel cables provide a strong base for roller path and equalize tension.

Track Size

Width (mm) x Pitch (mm) x Link (Total #)







Note: Tread pattern may vary slightly from illustrations. Safe Operating Procedures: Follow all equipment safe operating procedures as instructed in equipment owner's manual. Before using, check track tension using the procedure outlined in equipment owner's manual. Keep area between track and machine, and track and undercarriage, clear of foreign objects. Transport your track machine between long distances. Avoid running sides of tracks into objects as this can cause bending and lead to breakage. Always inspect and maintain equipment in a safe, even, location with the equipment turned off. Replacing undercarriage parts with non-OEM parts can reduce the life of the track. Follow local laws when disposing of used tracks. Storage and Handling: Cover and store in a dry location out of direct sunlight, rotate tracks regularly to avoid stress point fatigue. When transporting tracks use proper transportation equipment. Pallet fork prongs can damage tracks. Installation of tracks should be conducted by trained professionals and done following all safety requirements. Proper Driving Techniques: Drive slowly when working in areas where abrasive surfaces are present. Avoid driving over sharp objects. Avoid turning at high speeds and use a larger turning radius when turning or changing directions to avoid premature breakage. At the end of each use, thoroughly wash off debris from tracks and undercarriage and dry. Inspect tracks and undercarriage regularly as recommended in equipment owner's manual.



