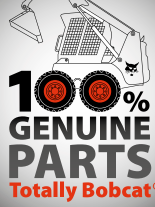


GENUINE PARTS RUBBER TRACKS





Protect your investment and residual value with Bobcat Genuine Parts



BOBCAT BEST RUBBER TRACKS

Optimize your Mini Excavator application experience with Bobcat Rubber Tracks. Bobcat Parts offer a wide variety of track sizes and patterns to satisfy your needs for any type of application.

- Factory installed on most Bobcat Excavators
- Premium quality tracks with extended warranty period up to 24 months or 2000 hours or even 36 months or 3000 hours*
- Optimum comfort with less vibration and noise
- Enhanced longevity and durability
- Unique tread design provides high level performance against side slip
- · High-tensile steel wires resistant to cutting and stretching
- Advanced compounds to provide highest impact absorption
- Enhanced carcass edge protection prolongs track life
- · Self-cleaning system for optimal traction
- Remarkable quality rubber tracks with the longest warranty compliance
- * see warranty conditions on the last page

Bobcat Best Tracks Warranty Limits

	P/N	MONTHS OF SERVICE	HOURS LIMIT					
WARRANTY CONDITIONS								
E08, E10	7255246	24	2000					
E17, E17Z, E19	7259426	24	2000					
E20	7259427	24	2000					
E25	7298190	24	2000					
E25, E26, E32	7243364	24	2000					
E35	7275801	24	2000					
E45, E50, E55	7303382	36	3000					

Rubber Track Structure

1. Triple S internal metal bar

Prevents detracking and minimizes vibrations for lower maintenance cost and superior riding quality

- **2. Curbshield technology with heavy-duty carcass** Maximizes service life prior to track degradation process triggered by edge cutting leading to iron core corrosion
- **3. Premium rubber compound and extra thick carcass** Improves damage resistance and tread life
- 4. High-tensile, rubber sealed steel cables protected by heavy-duty carcass and tread

Resists carcass punctures and cable corrosion to extend service life



Bobcat Be

/ 2000 hours of

Hours / Months – whichever comes first. If months of service are not known, manufacturing date will be used.



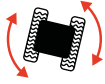
RUBBER TRACKS DAMAGE PREVENTION AND MAINTENANCE

Even though Bobcat machines operate in the harshest conditions, it is important to avoid improper applications or usage in combination with poor maintenance and incorrect track tension.

Excavator usage likely to cause track damage while recommended tension and system conditions aren't maintained.



SHARP OBJECTS Risk of damaging lugs and main cable.



SPOT TURNING Risk of detracking with possibility of lug and core damage.



UNEVEN SURFACES Risk of detracking with lug/ core damage.



OPERATION ON A SLOPE Risk of detracking or excessive damage to lugs.



SLIPPAGE Load & speed appropriate to avoid rapid tread wear.

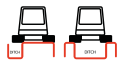


TRACK EDGE IN CURBLINE Extreme side wear and possible

damage to iron core.



HITTING WITH BUCKET Risk of lug, core and/or main cable damage.

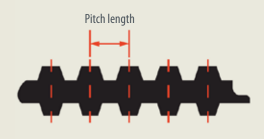


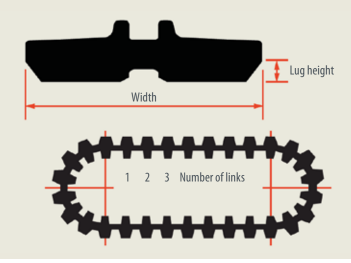
MACHINE ASTRIDE A TRENCH Possible lug and/or iron core damage.

- Maintaining recommended track tension as described in machine operation manual helps maximize the track life. Regular cleaning and maintenance of the entire track system is essential to ensure a long lifespan.
- Warranty covers defects in material and workmanship but not damage from use or installation because of misapplication, misuse, negligence, alteration, accident, field and road hazard, overload, mismatching of opposite side tracks, use of non-genuine undercarriage components, or poor mechanical condition, maintenance or adjustment.

TRACKS DIMENSIONS

Track size Width (mm) × Pitch (mm) × Link (total #)





TRACKS FOR COMPACT EXCAVATORS

Superior quality rubber tracks specially developed and designed for the operational and performance requirements of Bobcat compact excavators.

Bobcat tracks not only withstand tough operating conditions, their design also provides a smooth ride by distributing weight over a larger surface area without sacrificing performance.

While compact excavator tracks are commonly used at lower speeds, and for less aggressive applications than a compact tracked loader, they can also be subjected to the same working conditions as other tracked machines.

		WIDTH (mm)	PITCH (mm)	LINKS	TREAD PATTERN	P/N
	RUBBER 1	RACKS	FOR CO	MPAC	ΓΕΧΟΑΥΑΤ	ORS
	220, 220, 222	230	72	45	K4	6987733
attack for	220, 320, 322	250	72	45	F2	6652044
	225	320	100	40	В	6663953
	225 225 220	300	52.5	74	Ţ	6987734
	225, 325, 328	320	52.5	74	K	6672773
T, P, V1, Z3 B	316	180	72	38	K4	6987741
	335, 430	320	55	88	F3	6687124
The pure	> 442	450	71	86	Т	6987746
	E08, E10	180	72	39	Р	7255246*
The willing	E14	200	72	41	F2	6685210
	F47 F47 F40	220	40		S	7259426*
	E17, E17z, E19	230	48	66	Т	6987732
F2 S	520	220		70	S	7259427*
	E20	230	48	72	Т	7255826
		300	52.5	80	V1	7243364*
	E25	250	52.5	76	V1	7298190*
					К	7153296
	E26	250	52.5	80	V1	7320132
			52.5	80	V1	7243364*
K DT	E26, E32	300			Z3	7255666
					Т	6987735
	E32	320	52.5	80	F3	6692958
	Fac	300	52.5	84	V1	7275801*
	E35				T	7255828
	542	320	55	88	T7	6987736
	E42	350	55	88	Т	6692959
					V1	7303382**
T7 F3					Т	6692960
	E45, E50, E55	400	73	74	F3	6678826
					DT	6987770
	540	400	73	76	Z3	7021780
	E60				DT	7031374
	E62, E63	400	73	76	Z3	7030016
	500 505	450	01	74	Z3	7306878
K4 MBL	E80, E85	450	81	76	T	6987771

* Warranty conditions: 24 months / 2000 hours

** Warranty conditions: 36 months / 3000 hours

Warranty conditions for all rubber tracks for compact excavators not included in Bobcat Best warranty program: 6 months / 1000 hours

Compact Excavators' Tracks Patterns

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

Block Patterns

T, P, V1, V3, B, F2, S and K block tread designs are composed from large lugs. These multi-purpose tracks provide plenty of rubber for heavy wear and various applications. Block patterns are commonly found as original equipment and are also used in the Bobcat Best Excavators Rubber Tracks line. These tracks are built to handle any job while providing good traction.

V-shaped Patterns

The V-shaped DT, T7, K4 and F3 patterns inspired by agricultural tracks. The deep "V" tread provides outstanding traction in muddy and soft dirt applications while providing a stable, comfortable ride and excellent clean out.



MBL (Multi-Bar Lug) Pattern

The MBL pattern is also great for a variety of jobs and can provide additional traction when needed. We found that the Multi-Bar Lug track performs just as well in snow, and also does very well in dirt. This design provides great traction and a smooth ride with minimal vibration on paved surfaces. With tight multiple lugs, this track is one of the thickest, longest wearing tracks. It provides a less intrusive footprint on turf and is also available in a non-marking rubber compound.

TRACKS FOR COMPACT LOADERS

Maximize your Bobcat Compact Track Loader operational performance with highly durable and cut-resistant Genuine Bobcat rubber tracks. Genuine Bobcat parts ensure the reliability of premium quality products and services.

Enjoy reliability, comfort, and safety with Bobcat tracks designed to meet the most demanding expectations, while providing a smooth ride by distributing weight over a larger area without sacrificing your Loader's capabilities.

To maximize durability, Bobcat tracks are made using a combination of natural and synthetic rubbers. The internal continuous cables and imbeds are made of steel for ultimate performance and lifespan, persisting even in demanding conditions.

			WIDTH (mm)	PITCH (mm)	LINKS	TREAD PATTERN	P/N
		RUBBER TRAC	KS FOR		PACT L	OADERS	
	및 입민득극					C	7009964
ka ∦⊨→ ∠		MT50, MT52, MT55	180	72	39	F2	6678661
						K4	6987742
		MT55	250	72	39	C	7009965
C	Н	T110	250	72	52	C	6688373
	Jach	T140	300	84	46	C	6682177
						C	6680161
			320	86	49	Winter	7159442
	PH					Turf non marking	7030081
		T180, T190, T590	320		50	Н	6987743
				84		MBL	6988318
() U			400	84	50	MBL	7030194
MBL	MBL F2		400	86	49	C	6685650
	3/0-C	T250, T300, T320	320	86	55	C	6678748
	12/10-1		450	86	55	C	6678749
	12/11/2		450	84	56	MBL	6988316
	2000	T450	300	84	46	C	6682177
REAL	200		320	84	46	MBL	6987675
RAN	2/0/0		320	86	52	C	6680149
K4	Turf		320	84	53	Н	6987739
Constant of the local division of the local		T650	450	86	52	C	6680150
Z.F.S.						MBL	6988320
		450	84	53	Н	6987738	
			320	86	55	C	6678748
little and				0.0		C	6678749
	T770	450 86	86	55	Winter	7159443	
Winter						MBL	6988316
WINC		450	84	56	Н	7031375	
		450	86	58	C	7277043	
		T870 Roller Suspension	450	84	60	MBL	6989042
						MBL non marking	6989158
		T870 Torsion Suspension	450	60	86	C	7266334

Warranty conditions for all rubber tracks for compact loaders: 6 months / 1000 hours

Loader Tracks Patterns

Bobcat Tracks offer multiple tread patterns to accommodate various applications and optimize your compact track loader's performance for any type of application. Wide tracks are a good choice when lower ground pressure and flotation is desired. For increased ground pressure, added traction and more pushing force, choose a narrow track.

C-Pattern, H-Pattern

Are a good choice for a variety of applications. Multiple biting edge provides excellent traction in muddy conditions and functions well in soft dirt where extra bite is needed.

MBL (Multi-Bar Lug) Pattern

Is also great for a variety of jobs and can provide additional traction when needed. We found that the Multi-Bar Lug track performs just as well in snow, and also does very well in dirt. This design provides great traction, smooth ride with minimal vibration on paved surfaces. With tight multiple lugs, this track is one of the thickest, longest wearing tracks. It provides a less intrusive footprint on turf and is also available in a non-marking rubber compound.



F2 block pattern

The F2 block pattern is a multi-purpose track with large lugs, providing plenty of rubber for heavy wear and standard applications. It is built to handle any job while providing good traction.

K4 V-shaped Pattern

The K4 V-shaped pattern is inspired by agricultural tracks. The deep "V" tread provides outstanding traction in muddy and soft dirt applications while providing a stable, comfortable ride and excellent clean out.



Winter Tracks

Application-specific Winter tracks deliver superior performance during snow removal, improved traction, shorter stopping distance and smooth turning.

Turf Pattern

The non-marking turf pattern is designed for turf and landscaping applications where reduced ground pressure is desired. It is also being successfully used in some demolition applications where the machine goes over sharp edges and rebar.

BOBCAT BEST WARRANTY CONDITIONS



Maximize your Bobcat operational performance with highly durable and cut-resistant Genuine Bobcat rubber tracks. Genuine Bobcat parts ensure the reliability of premium quality products and services.

Enjoy reliability, comfort, and safety with Bobcat tracks designed to meet the most demanding expectations, while providing a smooth ride by distributing weight over a larger area without sacrificing your excavator's capabilities. To maximize durability, Bobcat tracks are made using a

combination of natural and synthetic rubbers. The internal continuous cables and imbeds are made of steel for ultimate performance and lifespan, persisting even in demanding conditions.

Eligibility

- Original owner of new Bobcat Best Rubber Track purchased through an authorized Bobcat Aftermarket Parts dealer.
- Factory-fitted Bobcat Rubber tracks are excluded from this prolonged warranty program, which is an Aftermarket-only program.

Coverage

- Bobcat Best Rubber Track is warranted, from date of the installation on the machine, against defects in materials and workmanship.
- Bobcat Best Rubber Track that becomes unserviceable as a result of a defect in materials or workmanship, as determined by Bobcat, will be replaced, or an allowance given towards purchase of replacement Bobcat track, at Bobcat's choice.

Excluded from Coverage:

- Track no longer owned by the original purchasing end user.
- Claims outside the listed months of service or hours limit coverage.
- Track manufactured more than 60 months prior to warranty request.
- Damage from use or installation as a result of misapplication, or exceeding the specifications of the track original design capabilities.
- Failure resulting from abuse, misuse, negligence, alteration, accident, field, road hazard, or stubble damage, overload, mismatching of opposite side tracks, misapplication, or use of non-OEM undercarriage components, or poor mechanical condition, maintenance or adjustment.
- Cosmetic defects, such as surface cracks, splits and other superficial distress that may impact track appearance but does not render the track unusable or measurably diminish overall life.
- Usage, installation, repair or adjustment which Bobcat judges improper.

Owners obligations and supporting documentation for warranty claims:

- Giving notice of failure within applicable warranty period.
- Providing valid proof of purchase.
- Providing supporting photo documentation:
- Photos of entire machine including model and series
- Several clear, close up photos to identify suspected defective areas
- At least one clear view of entire track including view of suspected defective area
- Photo of area in question with part number and lot code visible
- Photos of logo, part number, serial number, and country of manufacture
- Submission of claim request within 60 days of the failure.
- Transportation cost to warranty service location. Freight charges if applicable.
- Installation costs and taxes.
- Undercarriage components properly maintained and adjusted.





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