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CONGRATULATIONS ON YOUR PURCHASE OF A NEW YETI.

We are confident your new bicycle will exceed your expectations for value, performance, and ride quality. Each frameset and component has been custom specified and designed to enhance your riding experience. Whether you are a beginner cyclist, or a seasoned pro, your Yeti bicycle will provide endless hours of two-wheeled fun.

This model specific manual is designed to be used in conjunction with the general Yeti Owner's Manual and the manuals supplied by the suspension manufacturers. If you did not receive the Yeti owner's manual or the manual provided by the suspension manufacturer download the materials off the Internet, or contact your local dealer.

Bicycling can be a hazardous activity even under the best of circumstances. Proper maintenance of your bicycle is your responsibility and when done properly helps reduce the risk of injury and damage to your bicycle. This manual outlines basic setup and maintenance recommendations of your new Yeti. Because it is impossible to anticipate every situation or condition that may occur during the assembly, setup, and maintenance of your bicycle, Yeti recommends that all service and repairs be performed by your local authorized Yeti Dealer.

This manual contains many "Warnings" and "Cautions" concerning the consequences of failure to maintain or inspect your bicycle. The word "Warning" indicates a potentially hazardous situation in which , if not avoided, could result in serious injury or death. The word "Caution" indicates a potentially hazardous situation in which, if not avoided may result in minor injuries or damage to your bicycle or a component of your bicycle. Be sure to read and understand all of the Warnings and Cautions listed in the manual.

Warning: Make sure you review and understand the warnings, instructions, and content of this manual and accompanying manuals for your bicycle.

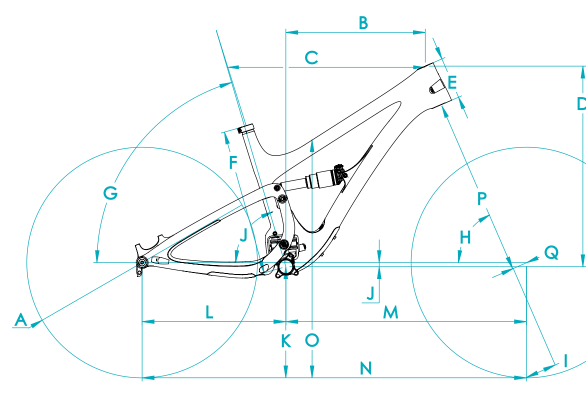
Warning: Technological advances have made bicycles and bicycle components more complex and the pace of innovation is increasing. It is impossible for this manual or the accompanying manuals to provide all the information required to properly repair and/or maintain your bicycle. In order to help minimize the chances of an injury, it is critical for you to have work performed by an authorized Yeti retailer.

THE LOWDOWN ON THE SB5 AND ITS FEATURES.

- 1. SWITCH INFINITY TECHNOLOGY PATENTED SUSPENSION SYSTEM
- 2. TURQ AND CARBON SERIES FRAMES
- 3. COLLET AXLE SYSTEM ON PIVOTS REDUCES BEARING WEAR
- 4. OPTIMIZED FOR 1X DRIVETRAINS ONLY
- 5. ISCG 05 CHAINGUIDE MOUNTS
- 6. TAPERED INSET HEAD TUBE (44MM/56MM)
- 7. SUSPENSION BY FOX (50MM X 210MM)
- 8. CUSTOM DEBRIS AND CHAIN SLAP GUARDS
- 9. INTERNALLY MOLDED CARBON CABLE ROUTING TUBES
- 10. INTEGRATED AXLE AND DERAILLEUR HANGER SYSTEM
- 11. INDUSTRY LEADING LOW STAND OVER

- The SB5 delivers 5 inches (127mm) of travel with our patented Switch Infinity Technology. Efficient pedaling performance while still smooth and continuous when the going gets rough.
- 2. Top of the top Turq Series frames and our Carbon series both offer the same geometry and efficiency in all models.
- Colleted pivot axles help create a stiff interface between the front and rear triangles. Custom Enduro Max sealed bearings keep things moving freely at the pivots.
- The SB5 does away with the front derailleur mount, making it a 1x drive specific frame. This increases stiffness in the frame, making the SB5 one of the stiffest bikes in our lineup.
- ISCG 05 chain guide mounts are included on the SB5 in case you want to go for some extra drivetrain security for the rowdy sections.
- 6. Using our inset head tube on the SB5 allows for a larger head tube with more area, increased stiffness, and lower overall ride height without compromising any performance.
- 7. The SB5 uses a 50mm stroke, 210mm eye to eye Float DPS shock or DPX2 shock (Lunch Ride build), by Fox Racing Shox.
- 8. Custom guards on the seat stay, chain stay and down tube keep things quiet while riding and protect the frame.
- The SB5 features internally molded routing tubes for all cables, making the bike quiet and clean looking as well as reducing maintenance and cable rub.
- Dedicated 12 x 148 Boost dropouts and integrated hanger with axle threads for strength, stiffness, ease of hanger and wheel installation.
- An already low stand over is made even lower in our small and extra small SB5 frames, giving them the lowest stand over clearance in the trail bike world.

GEOMETRY



FOX 36 / 160MM FORK

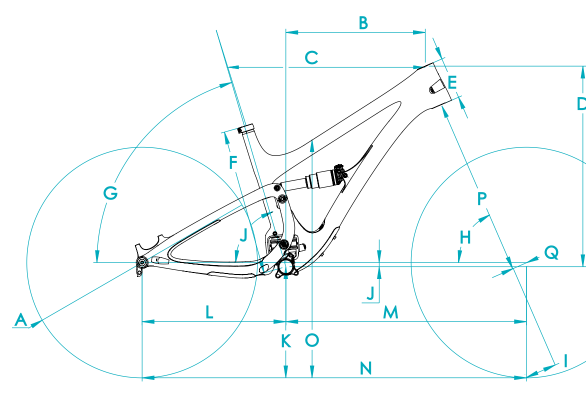
			XS	SM	MD	LG	XL
	Α	WHEEL	27.5	27.5"	27.5"	27.5"	27.5"
	В	REACH	377	397	419	439	458
ן 	С	EFF. TOP TUBE	554	579	613	629	656
	D	STACK	588	603	613	629	648
	Ε	HEAD TUBE LENGTH	100	116	127	144	165
	F	SEAT TUBE LENGTH	381	419	445	483	521
	G	EFF. SEAT TUBE ANGLE	73.3	73.2	73.1	73.1	73.1
	Н	HEAD TUBE ANGLE	66	66	66.1	66.1	66.1
	1	MECH. TRAIL	98.4	98.3	98.3	98.2	98.2
L	J	BB DROP	9	9	9	9	9
	Κ	EST. BB HEIGHT	341	341	341	341	341
	L	CHAINSTAY LENGTH	437	437	437	437	437
	М	FRONT-CENTER	683	709	735	762	790
	N	WHEELBASE	1120	1146	1172	1199	1227
	0	STAND OVER	677	692	732	745	757
	Р	AXLE TO CROWN	549	549	549	549	549
	Q	FORK OFFSET	44	44	44	44	44
	*All me	easurements are in millimeter	S				

*All measurements are in millimeters

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- X-SMALL 4'11" (150 CM) 5'3" (160 CM)
- SMALL 5'3" (160 CM) 5'7" (170 CM)
- MEDIUM 5'7" (170 CM) 5'11" (180 CM)
- LARGE 5'11" (180 CM) 6'3" (191 CM)
- X-LARGE 6'3" (191 CM) 6'6" (198 CM)

GEOMETRY



FOX 36 / 150MM FORK

			XS	SM	MD	LG	XL
5	Α	WHEEL	27.5	27.5"	27.5"	27.5"	27.5"
	В	REACH	382	402	424	444	463
ן 	С	EFF. TOP TUBE	552	578	603	629	654
	D	STACK	585	600	610	625	645
	Ε	HEAD TUBE LENGTH	100	116	127	144	165
	F	SEAT TUBE LENGTH	381	419	445	483	521
	G	EFF. SEAT TUBE ANGLE	73.7	73.7	73.6	73.5	73.5
	Н	HEAD TUBE ANGLE	66.5	66.5	66.5	66.5	66.5
	1	MECH. TRAIL	96	96	96	96	96
	J	BB DROP	13	13	13	13	13
	K	EST. BB HEIGHT	338	338	338	338	338
	L	CHAINSTAY LENGTH	437	437	437	437	437
	М	FRONT-CENTER	697	705	731	758	786
	N	WHEELBASE	1116	1142	1168	1195	1222
	0	STAND OVER	668	683	724	737	749
	Р	AXLE TO CROWN	539	539	539	539	539
	Q	FORK OFFSET	44	44	44	44	44

*All measurements are in millimeters

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- X-SMALL 4'11" (150 CM) 5'3" (160 CM)
- *SMALL* 5'3" (160 CM) 5'7" (170 CM)
- MEDIUM 5'7" (170 CM) 5'11" (180 CM)
- LARGE 5'11" (180 CM) 6'3" (191 CM)
- X-LARGE 6'1" (185 CM) 6'6" (198 CM)

KEEP YOUR YETI FRESH AND CLEAN

OVERVIEW

Following these guidelines will help maintain the performance of your bicycle and prevent more serious problems from arising. It is important to remember that service intervals can vary depending on climate, trail conditions and riding frequency. If you are unsure about working on your own bicycle, contact your authorized Yeti Dealer for more information on general bicycle maintenance.

SCHEDULE	WEEKLY	MONTHLY	3 MONTHS	ANNUALLY
CLEAN AND LUBE CHAIN	> 	MC	3 W	ANN
CHECK TIRE PRESSURE				
CLEAN BIKE OF MUD AND DEBRIS				
CHECK BRAKE FUNCTION				
CHECK SHOCK PRESSURE				
CHECK FOR LOOSE BOLTS AND TIGHTEN, IF NECESSARY				
CHECK HEADSET AND TIGHTEN / LOOSEN, IF NECESSARY				
THOROUGHLY CLEAN PIVOT POINTS WITH A RAG (DO NOT LUBRICATE)				
_ LUBE INFINITY LINK EVERY 40 HRS. (YETI HEAVY MOLYBDENUM GREASE)			
CHECK / REPLACE BRAKE PADS				
CHECK TIRES FOR WEAR				
CHECK SPOKE TENSION. RETENTION, IF NECESSARY				
CHECK CHAIN FOR WEAR. REPLACE IF NECESSARY				
COMPLETE TUNE-UP PERFORMED BY AN AUTHORIZED YETI DEALER				

TORQUE

Yeti strongly recommends using a torque wrench when assembling your frame. Torque specifications for individual parts on the SB5 are listed below, as well as in the step by step assembly instructions later in the manual. For general bicycle maintenance please consult the torque specifications of the component you are adjusting.

KEY TORQUE SPECS

PART NUMBER	DESCRIPTION	TORQUE (NM)
300030151	BOLT TI MALE (M6 X 1 X 12MM)	7
300030057	INFINITY LINK BOLTS (M6 X 1)	12
300040484	UPPER LINK COLLET AXLE (M10 X 10)	3
300040486	UPPER LINK COLLET WEDGE (M5 X .8)	8
300040483	LOWER LINK COLLET AXLE (M10 X 10)	3
300040486	LOWER LINK COLLET WEDGE (M5 X .8)	8
300040485	MAIN PIVOT COLLET AXLE (M15 X 1.5)	11
300040454	MAIN PIVOT COLLET WEDGE (M8 X 1.25)	14

DERAILLEUR HANGER INSTALL

YETI TIPS

NOTE: The hanger cap is REVERSE THREADED. Be careful not to strip out the Hanger tool faces. The cap is marked with a tighten direction arrow.

Inspect the frame around the hanger seat for any suspicious damage to the carbon any time you replace a derailleur hanger, especially if you are replacing the hanger due to damage to the hanger.

TOOLS NEEDED

6mm Allen keyGrease





01. HANGER PREP

Lightly grease the threads and outside surface of the hanger and cap where it interfaces with the frame. The hanger will fit into its space on the inside of the swing arm and should press easily into the frame.



02. HANGER CAP SEAT

Place the hanger into the recess on the inside of the swing arm. Thread the hanger cap into the hanger. The hanger cap REVERSE threads into the hanger from the outside of the swing arm. Start threading the cap by hand.



03. TIGHTENING

Using a 6mm allen key, tighten the hanger cap into the hanger. REMEMBER, it is REVERSE THREADED. Follow the "Tighten" arrow on the cap. Finish tightening with a torque wrench if available.

*Torque to 80 in/lbs (9Nm)

CABLE SETUP

The SB5 uses internal molded tubing to make cable threading a cinch! No more rattling cable housing in your frame and no more fishing for cables required. Simply thread your housing through the correct port and you are done.

Follow these simple instructions to get each housing in the right place.

Caution: The failure to properly route housing can cause malfunction of the mechanism that could result in injury.





REAR BRAKE AND DERAILLEUR

Your rear brake and shifter housing should run parallel around the left side of the head tube. Run the shifter housing and the brake housing into the individual ports at the head tube. The brake housing will exit on the non-drive side port just in front of the Infinity Link. The shift housing comes out of the port on the drive side. Both housings will enter the swing arm directly as shown above on the right. **CONTINUED**

SHOCK SETUP

https://www.yeticycles.com/bikes/ sb5/?guide:support-shock-setup



REAR DERAILLEUR CONTINUED

The rear derailleur housing will exit the swing arm via the port on the side of the seat stay right in front of the rear derailleur. Create a gentle curve to the derailleur and adjust to the manufacturers specifications.



REAR BRAKE CONTINUED

The rear brake housing exits the swing arm on the inside of the chain stay and goes directly up to the caliper. If your caliper allows, adjust the housing attachment angle to reduce the bend in the cable as much as possible.



INTERNALLY ROUTED SEAT POST

The SB5 is designed to use an internally routed dropper post. The cover on the top of the down tube right in front of the seat tube/down tube junction reveals the final routing for the seat post. Remove the cover using a 2.5mm allen wrench. This will expose the channel the dropper housing passes through. Thread your housing from the head tube down into that channel. Guide the housing through the channel and out the other end and into the seat tube. Once you have the seat post installed and adjusted correctly, reinstall the cover.

FRAME ASSEMBLY

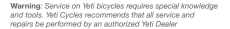
YETI TIPS

Make sure your tools are in good condition. A worn allen key can round the hex on a bolt not allowing for proper torque.

Torque settings are listed throughout the instructions and on page 13 of this manual. It is important to prep all bolt threads. The instructions denote whether to use a Loctite compound or grease.

TOOLS NEEDED

- 2.5mm allen key
- 5mm allen keys
- 4mm allen keys
- 10mm allen key
- Guide pin tool (Or two)
- Torque wrenchGrease
- Blue (242) Loctite

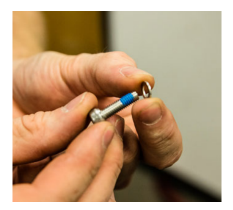






01.

All the parts you'll need to get your SB5 frame assembled. Please refer to the exploded view later in this manual for more information.



02.

Slip washers (300030214) onto and apply blue (242) Loctite to the 4 bolts (300030057) that secure the Switch Infinity Link to the frame.



03.

Insert the bolts with washers on them into the frame and hang the black Infinity Link spacers from them. Orient them so that the flat surfaces are facing the opening in the frame where the Infinity link will go.



04.

Rock the Infinity Link into place capturing the black spacers against the frame. Be sure that the spacers do not rotate when you are installing the link. Hold the link in place by hand and thread the bolts into the link.

ASSEMBLY



05.

Using a torque wrench, finish tightening the Infinity Link bolts using a crossing pattern.

*Torque to 12 Nm



06. Lightly grease the bearing surfaces on your link (200020261).



09.

Insert the collet axle nut (300030287) in the corresponding keyed hole and thread the axle in using a 5mm allen wrench. The axle acts like a headset and is meant to preload the bearings.

*Torque: 3 Nm



11.

Grease the threads and shaft of the main pivot axle. (300040485)



10.

Install the lower link collet wedge. (300040486) Grease the threads and the wedge. Tighten with a 4mm allen wrench and finish with a torque wrench.

*Torque: 8 Nm



12.

Slide the swing arm into place, aligning the main pivot. Push the main pivot axle through the swing arm and Infinity Link from the non-drive side. **NOTE:** You may want to use a guide pin (200020118) to assist in aligning the sleeve in the Infinity link.



07.

Place the spacing washers (300020049) on the lower (narrow) end of the link. The grease should help hold them in place.



08.

Insert the link into the frame and insert the lower link axle (300040483) to hold it all in place. Despite the picture, apply grease to the threads and shaft of the pivot axle. No Loctite needed.



13.

With the main pivot axle in place, grab the main pivot axle nut (300030285) and install it in the keyed recess on the drive side of the swing arm.



14.

Thread the main pivot axle into the main pivot axle nut using a 10mm allen wrench. Lightly tighten by hand and finish with a torque wrench

*Torque to 11 Nm



17.

Grease the upper link pivot pin (300040484) and push it through the swing arm and link from the non-drive side. **NOTE**: You may want to use a guide pin (200020118) to assist in aligning the sleeve in the link.



18.

With the upper link pivot axle in place, grab the upper link pivot axle nut (300030286) and push it into the keyed recess on the drive-side of the swing arm. Using a 5mm allen wrench, lightly tighten the axle. Finish with a torque wrench.

*Torque to 3 Nm



15.

Place the spacing washers (300020049) on the bearings on the upper bearings of the link. The light film of grease will hold them in place.



16.

Slide the link into the swing arm, aligning the upper link pivot. You may need to rotate the swing arm or move the Infinity Link up or down to get the pivot to align.



19.

Returning to the main pivot. Grease the threads and collet wedge of the main pivot collet wedge bolt (300040454) and thread it into the main pivot collet axle.



20.

Tighten firmly by hand and finish with a torque wrench.

*Torque to 14 Nm

ASSEMBLY

ASSEMBLY



21.

Grease the threads and collet wedge on the upper link collet bolt (300040486) and thread it into the upper link pivot collet axle with a 4mm allen wrench. Firmly tighten by hand and finish with a torque wrench.

*Torque to 8 Nm



22.

Slide the shock into place in the frame. Align the front shock mount using a guide pin (200020118) first.



25.

Place the 6.5mm x 12.5 washer (300030062) over a Male Ti bolt (300030151). Apply Blue Loctite to the threads. Using two 5mm allen wrenches tighten the male bolt into the shock mounting pin. Finish using a torque wrench.

*Torque to 7 Nm



26.

Thread a Male Ti bolt (300030151) into the rear shock mounting pin (300030289) and thread all the way in. Place a 8.5mm x 12.5mm washer (300030069) over the shock mounting pin assembly and slide it through the swing arm and shock using the blunt end of the guide pin to guide it through.



23.

With the front mount guide pin in place, align rear shock mount with a second guide pin. NOTE: If a second guide pin is not available simply install the front mount hardware (see steps 24 and 25) and re use the guide pin in rear shock mount.



24.

Place a 8.5mm x 12.5mm washer (300030069) over the front shock mounting pin (300030153) and slide the mounting pin over the blunt end of the guide pin, pushing it through the frame.



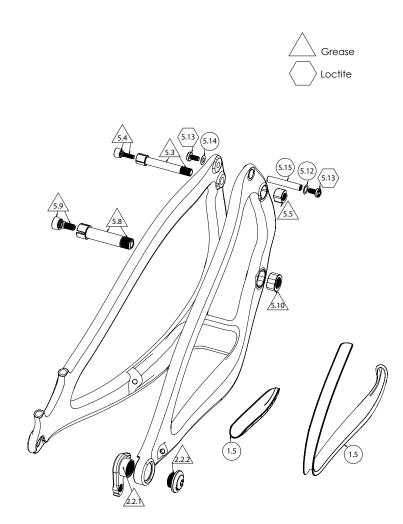
27.

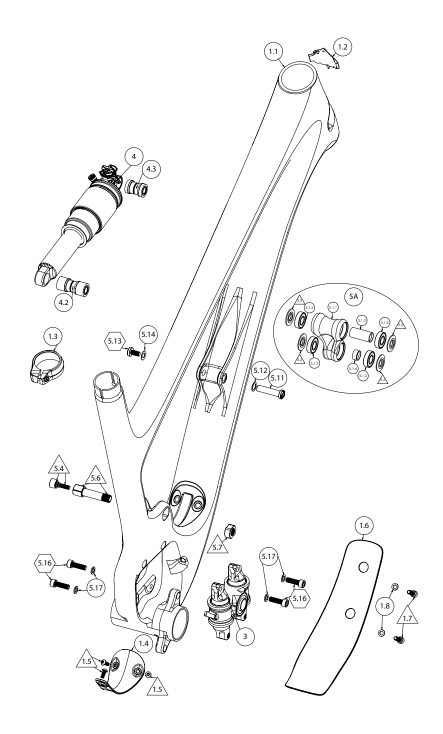
Place the 6.5mm x 12.5 washer (300030062) over a Male Ti bolt (300030151). Apply Blue Loctite to the threads. Using two 5mm allen wrenches tighten the male bolt into the shock mounting pin assembly. Finish using a torque wrench.

*Torque to 7 Nm



EXPLODED VIEW





EXPLODED VIEW PARTS LIST

ITEM#	PART #	DESCRIPTION	QTY
1	N/A	SB5 FRONT TRIANGLE ASSEMBLY	
1.1	N/A	SB5 FRONT TRIANGLE	1
1.2	300070006	ICE AXE HEAD BADGE	1
1.3	300060072	YETI SEAT CLAMP STANDARD	1
1.4	300040495	FRONT TRIANGLE PORT COVER	1
1.5	300030291	(M4 X 0.7 X 10MM) BLACK	3
1.6	400100144	DT PROTECTOR	1
1.7	300030010	BOLT-CAP H20 (M5 X 0.8 X 16MM)	2
1.8	300030148	WASHER 5.1X8.9X1MM	2
2	N/A	SB5 SWING ARM ASSEMBLY	
2.1	N/A	SB5 SWING ARM	1
2.2	300060073	12X148 HANGER STD KIT GEN3	1
2.2.1	300060074	12X148 HANGER STANDARD GEN3	1
2.2.2	300060075	12X148 HANGER CAP GEN3	1
2.3	400100141	SB5 CS/SS PROTECTOR	1
2.5	400100143	SB5C CS LOWER PROTECTOR	1
3	200020201	FOX LINEAR BEARING 74.0MM ASSEMBLY	
4	N/A	SHOCK ASSEMBLY SB5	
4.1	N/A	FOX FLOAT DPS 210MM X 50MM	1
4.2	N.A	FOX MOUNT KIT 40.0MM	1
4.3	N/A	FOX MOUNT KIT 25.0MM	1
5	N/A	SB5 FRAME ASSEMBLY PARTS	
5.1A	200020266	SB5 ALLOY LINK (W/BEARINGS)	1
5.1.1A	200020264	SB5 ALLOY LINK	1

ITEM#	PART #	DESCRIPTION	QTY
5.1.2	300020050	BEARING 6900-2RS-MAX 22X10X6	4
5.1.3	300030281	SPACER 10MM X 29.0MM	11
5.1.4	300030282	SPACER 10MM X 6.0MM	11
5.2	300020049	INNER RACE EXTENDER 10MM	4
5.3	300040484	COLLET AXLE 10X53.5X13.0 M10X1.0	1
5.4	300040486	COLLET WEDGE SUB-ASSEMBLY 10MM	2
5.4.1	300030284	COLLET BOLT M5X.8	1
5.4.2	300030283	COLLET WEDGE 10MM	1
5.4.3	300040482	SPIRAL RETAINING RING	1
5.5	300030286	COLLET NUT M10X1X12MM	1
5.6	300040483	COLLET AXLE 10X30.5X9.0 M10X1.0	1
5.7	300030287	COLLET NUT M10X1X8MM	1
5.8	300040485	COLLET AXLE 15X52.5SX13.0T M15X1.5	1
5.9	300040454	COLLET WEDGE SUB-ASSEMBLY GEN2	1
5.9.1	300030268	COLLET BOLT M8X1.25	1
5.9.2	300030267	COLLET WEDGE 15MM	1
5.9.3	300040450	SPIRAL RETAINING RING	1
5.10	300030285	COLLET NUT M15X1.5X12MM	1
5.11	300030153	BOLT-TI-FEMALE 8.0X34.0MM GEN2	1
5.12	300030069	WASHER 8.5X12.5X0.5 MM	2
5.13	300030151	BOLT TI MALE M6X12.0MM	3
5.14	300030062	WASHER 6.5X12.5X0.5 MM	2
5.15	300030289	BOLT-TI-STUD 8.0X49.0MM	1
5.16	300030057	BOLT-CAP (M6 X 1 X 20 MM)	4
5.17	300030214	WASHER (10X6.2X1MM)	4

REBUILD KITS

PART #	DESCRIPTION	QTY
200020286	SB5 MASTER REBUILD KIT	
300020049	BEARING RACE EXTENDER 23X10	4
300020050	BEARING 6900 2RSMAX 22X10X6	4
300030057	BOLT CAP M6X1X20	4
300030062	WASHER SS 6.5MM ID 12.5 OD .5M	2
300030069	WASHER SS 8.5MM ID 12.5MM OD	2
300030151	BOLT TI MALE M6X 12MM	3
300030153	BOLT-TI-FEMALE 8.0X34.0MM	1
300030214	WASHER 10 X 6.2 X 1	4
300030281	SPACER 10X29.0MM	1
300030282	SPACER 10X6.0MM	1
300030285	COLLET AXLE NUT M15X1.5X12	1
300030286	COLLET AXLE NUT M10X1X12	1
300030287	COLLET AXLE NUT M10X1X8	1
300030289	STUD-TI-FEMALE 8X49.0MM	1
300030291	BOLT BUTTON HEAD M4X.7X10 BLACK	3
300040454	COLLET-WEDGE ASSEMBLY GEN2	1
300040483	AXLE COLLET 10X30.5SX9T	1
300040484	AXLE COLLET 10X53.5SX13T	1
300040485	AXLE COLLET 15X52.5SX13T	1
300040486	COLLET WEDGE ASSEMBLY - M10	2
300040495	PORT COVER SB5-C	1
200020288	SB5 BEARING REBUILD KIT	
300020050	BEARING 6900 2RSMAX	4
300030281	SPACER 10X29.0MM	1

SPACER 10X6.0MM

1

PART #	DESCRIPTION	QTY
200020287	SB5 HARDWARE REBUILD KIT	
300020049	BEARING RACE EXTENDER 23X10	4
300030057	BOLT CAP M6X1X20	4
300030062	WASHER SS 6.5MM ID 12.5 OD .5M	2
300030069	WASHER SS 8.5MM ID 12.5MM OD .	2
300030151	BOLT TI MALE M6X12MM	3
300030153	BOLT-TI-FEMALE 8.0X34.0MM	1
300030214	WASHER 10 X 6.2 X 1	4
300030285	COLLET AXLE NUT M15X1.5X12	1
300030286	COLLET AXLE NUT M10X1X12	1
300030287	COLLET AXLE NUT M10X1X8	1
300030289	STUD-TI-FEMALE 8X49.0MM	1
300030291	BOLT BUTTON HEAD M4X.7X10 BLACK	3
300040454	COLLET-WEDGE ASSEMBLY GEN2	1
300040484	AXLE COLLET 10X53.5SX13T	1
300040483	AXLE COLLET 10X30.5SX9T	1
300040484	AXLE COLLET 10X53.5SX13T	1
300040485	AXLE COLLET 15X52.5SX13T	1
300040486	COLLET-WEDGE ASSEMBLY - M10	2
300040495	PORT COVER SB5-C	1

200020231	FOX LINEAR BEARING 74.0MM SB5	
200020201	FOX LINEAR BEARING 74.0MM ASSE	1
300030057	BOLT CAP M6X1X20	4
300030214	WASHER 10 X 6.2 X 1	4

300030282

REBUILD KITS CONTINUED

PART #	DESCRIPTION	QTY
400100147	PROTECTOR KIT SB5	
400100141	PROTECTOR SB5 CS/SS	11
400100143	PROTECTOR SB5 CS LOWER	1
400100144	PROTECTOR SB5 DT	1
400100146	SB5 PROTECTOR DECAL KIT	1

SB5 MISCELLANEOUS PARTS 200020266 LINK ALLOY SB5 W/BEARING N/A 300060073 12X148 HANGER STD KIT BLACK N/A 300060077 12X148 HANGER STD KIT TURQUOISE N/A

LIFETIME WARRANTY

HERE'S EVERYTHING YOU NEED TO KNOW ABOUT OUR LIFETIME WARRANTY:

All 2019 (or newer) frames, including the Switch Infinity, are covered for life against damage due to manufacturing defects for the original purchaser. Paint and finish are covered for 1-year. We will repair or replace, at our discretion, any frame we deem defective. There are a few conditions: you must register it online at YetiCycles.com and you must take it to an authorized Yeti Cycles dealer for processing. Warranty does not cover damage due to ordinary wear and tear, neglect or intentional destruction. From a slingshot or your truck.

If you happen to have a crash or non-warranty situation, we'll get you back on the trail with a reasonable replacement price. Same conditions as above.

Lifetime Warranty applies to all 2019 and newer frames (including the SB100). Model year 2018 and older frames will be covered under our previous warranty (5-year or 2-year based on time of purchase).

Simple as that. No fine print.

DISCLAIMER

YETI Cycles is not responsible for any damages to you or others arising from riding, transporting or other use of your bicycle. In the event that your frame breaks or malfunctions, YETI Cycles shall have no liability or obligation beyond the repair or replacement of your frame pursuant to the terms outlined in the warranty.

*If you have a warranty concern, please contact your authorized Yeti dealer.

YETI CYCLES

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BUSINESS HOURS

Monday-Friday 8AM-11:30AM, 1:00PM-5:30PM (Mountain Time)