

MY 2011 AFM Product Guide

> May 2010



version #2



Tires

page 3



Innertubes

page 23



Saddles

page 25



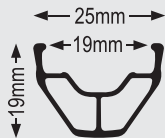
Grips

page 42



Wheels

page 48



Rims

page 62



Hubs

page 75

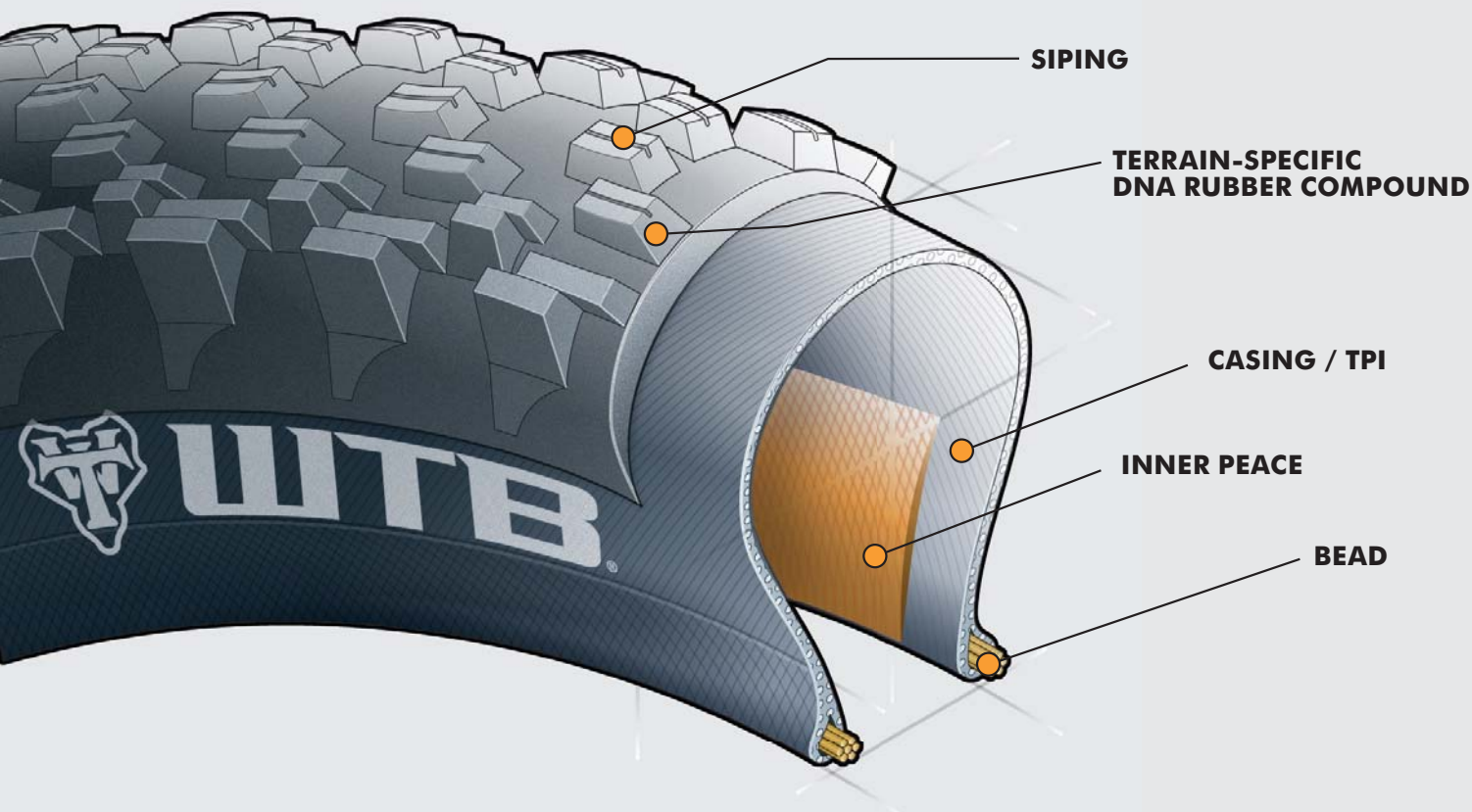


Accessories

page 80

Notes, Overview & Sales Contacts

page 83



TIRE TECHNOLOGY DEFINED



DNA RUBBER

Our fast rolling, high traction 60a rubber compound specially formulated for performance riding in a variety of conditions.



SUPER TRACK DNA

Our unique, high traction 53a rubber provides sticky, solid traction for control in steep, loose conditions.



HIGH GRIP DNA RUBBER

A special slow rebound rubber that conforms to trail elements for maximum grip. Designed to tame angry trails, High Grip DNA rubber provides unmatched performance in wet & technical conditions.



SUPER DUTY CASING

This beefy thick-ply casing resists cuts while dampening huge impacts. Our Inner Peace sidewall reinforcement, further protects the tire from damage, reduces sidewall flex & dramatically reduces pinch flats.



TUBELESS

Designed to meet the UST/ETRTO standard, WTB UST tires feature a folding bead with exceptional air retention qualities and performance DNA rubber compound.



ARAMID BEAD

A lightweight Aramid bead that provides greater bead-seat characteristics and a lighter weight than a wire bead tire.



WTB's Tubeless Compatible System

Tires feature the best of both worlds: they boast the ride benefits of a tubeless tire with the minimal weight of an XC race tire. This versatile system combines WTB's lightweight, Race casing with a dedicated tubeless bead and works great with or without inner tubes.



CABLE BEAD

A economical folding wire bead that provides cleaner packaging characteristics and an easy installation.



DUAL DNA RUBBER COMPOUND

For the XC tire, we go with a mix of DNA down the center, and Super Track on the shoulder. For AM to DH tires, we use Super Track down the center, and High Grip on the shoulder.

INNER PEACE

Inner Peace is a thin strip of nylon integrated into the tire sidewall that protects the casing from damage, reduces sidewall flex and dramatically reduces pinch flats. This feature is exclusively available on WTB's Team FR and Team DH series tires.

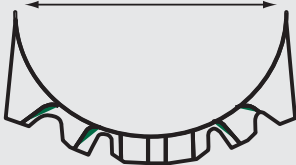
Tire Chart

RIDE TYPE	TIRE	Pavement		Hardpack		Dry		Rough		Rocky		Wet	
		Firm Terrain				Mixed Conditions				Loose Soil			
XC RACING	Wolverine 1.75/1.95	[Redacted]											
	Wolverine 2.1/2.2	[Redacted]											
	Vulpine SL 1.9	[Redacted]											
XC	Bronson 2.1	[Redacted]											
	Prowler MX 2.1	[Redacted]											
	Prowler SL	[Redacted]											
	Nano	[Redacted]											
	Exi Wolf	[Redacted]											
	VelociRaptor	[Redacted]											
ALL MOUNTAIN	Bronson 2.3	[Redacted]											
	Bronson 2.2 29"	[Redacted]											
	Prowler MX 2.3	[Redacted]											
	Mutano	[Redacted]											
DH/FR	Weirwolf	[Redacted]											
	Dissent 2.3	[Redacted]											
HYBRID	Dissent 2.5	[Redacted]											
	All Terrain	[Redacted]											
	Pathway	[Redacted]											
	Slick	[Redacted]											

GMS DEFINED

EXAMPLE: 50 / 52

TIRE SECTION WIDTH
(50 MM)



TIRE OVERAL WIDTH
(52 MM) +/- 2 MM

PROWLER MX 2.1

TUBELESS






UST UST casing / Aramid bead
DNA rubber compound **XC**

ETRTO / ISO rim / Tire fit recommendation

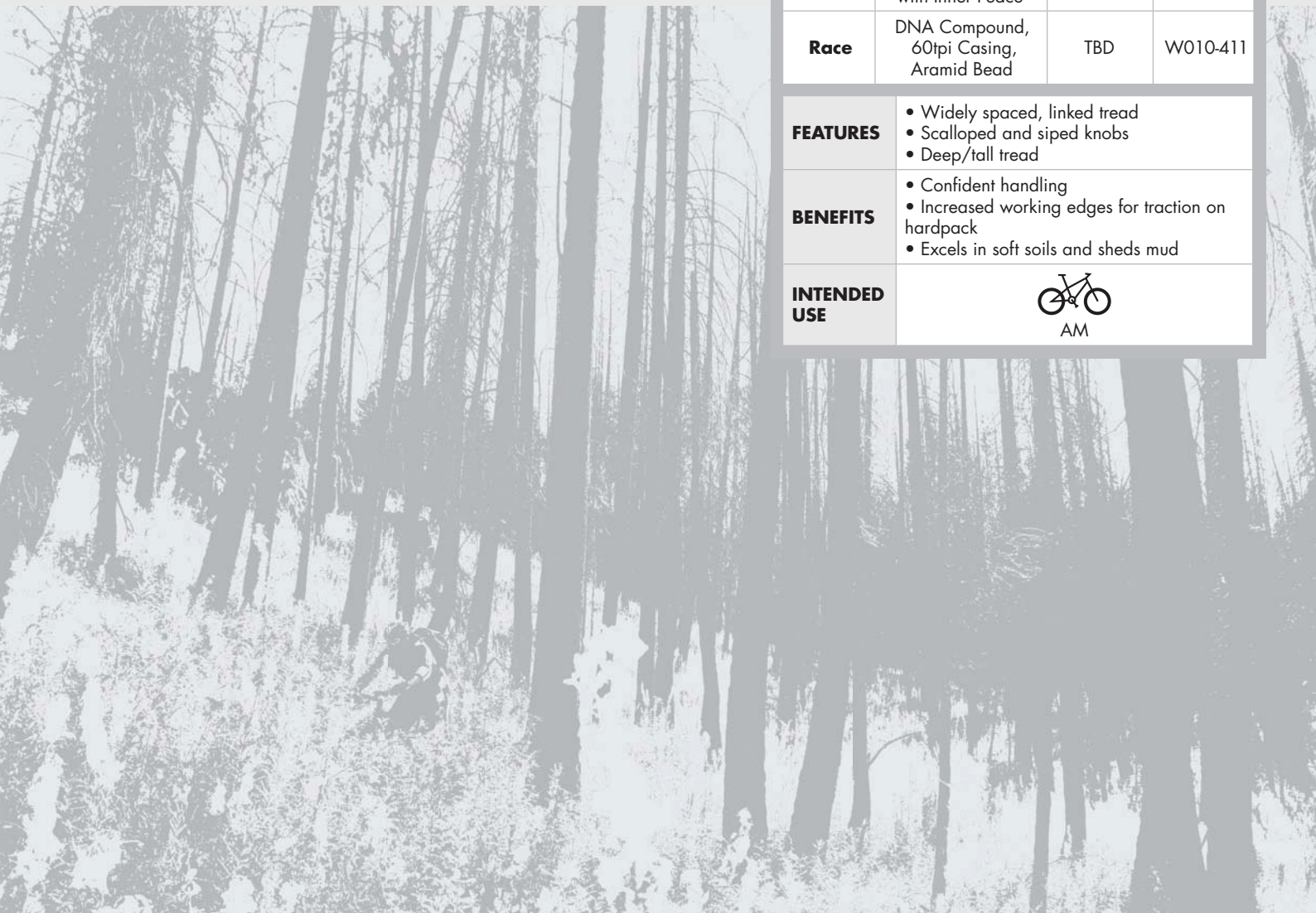
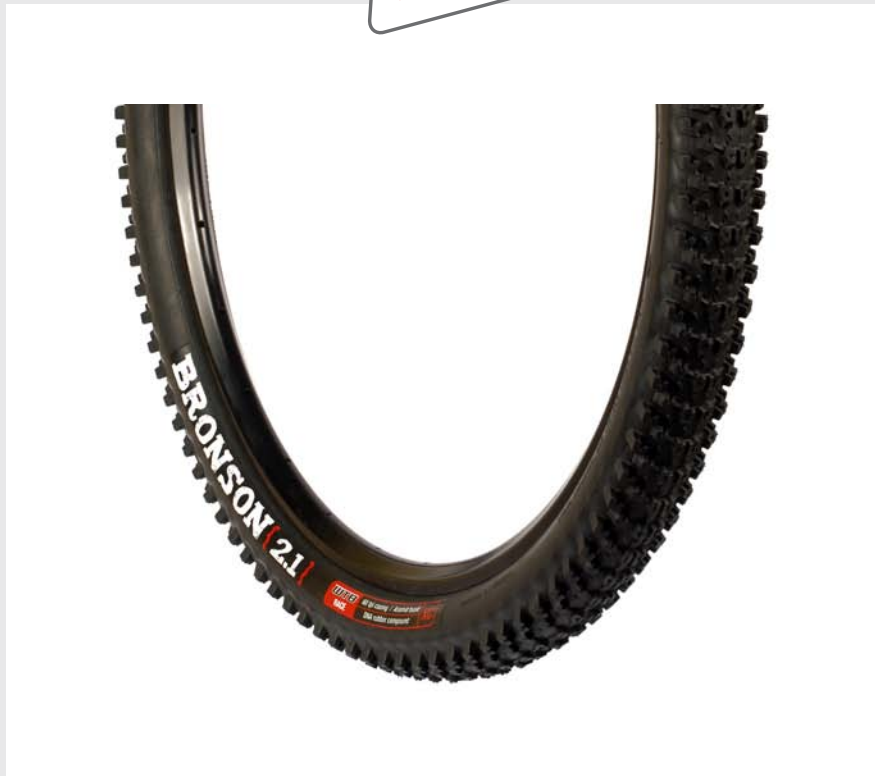
Inner Rim Width - Crotchet Type Rim	Nominal Tire Section Width											
	23	25	32	35	37	40	44	47	50	52	54	57
13C	Red	Red										
15C	Red	Red	Red									
17C		Red	Red	Red	Red	Red	Red	Red	Red	Red		
19C			Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
21C				Red	Red	Red	Red	Red	Red	Red	Red	Red
23C					Red	Red	Red	Red	Red	Red	Red	Red
25C						Red	Red	Red	Red	Red	Red	Red
27C							Red	Red	Red	Red	Red	Red
29C								Red	Red	Red	Red	Red

Crotchet Type Rims must be used when tire inflation pressures over 500 kPa/72PSI are recommended.
 When inflation pressures over 500 kPa/72PSI are used, appropriate rim base protective flap must be fitted.
 Crotchet Type Rims can be used with rigid and foldable bead tires.
 In case of Tubeless application with a Tubeless Tire, a special Airtight Tape must be used with Crotchet Type Rim, or a special Tubeless Rim must be fitted to the Bicycle.

Intended use

-  XC/AM Cross Country / All Mountain
-  DH/FR Downhill / Freeride
-  DJ Dirt Jump
-  Road/Cross
-  Hybrid/Comfort

NEW




Bronson 2.1

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
50x559 (26x2.1)	17C-27C	50/53	
model	details	weight	part no.
TCS	Dual DNA Compound, 120tpi Casing, UST Aramid Bead	TBD	W010-0408
Race	DNA Compound, 60tpi Casing, Aramid Bead	TBD	W010-0409


Bronson 2.3

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
54x559 (26x2.3)	19C-29C	54/59	
model	details	weight	part no.
AM TCS	Dual DNA Compound, 60tpi Casing, UST Aramid Bead with Inner Peace	TBD	W010-410
Race	DNA Compound, 60tpi Casing, Aramid Bead	TBD	W010-411

FEATURES	<ul style="list-style-type: none"> • Widely spaced, linked tread • Scalloped and siped knobs • Deep/tall tread
BENEFITS	<ul style="list-style-type: none"> • Confident handling • Increased working edges for traction on hardpack • Excels in soft soils and sheds mud
INTENDED USE	 AM

NEW




Bronson 2.2 29"			
<i>Tire size designation</i>	<i>Inner Rim Width ETRTO compatible Rim Size Recommendations</i>	<i>gms</i>	
52x622 (29x2.2)	17C-29C	52/56	
<i>model</i>	<i>details</i>	<i>weight</i>	<i>part no.</i>
Race	DNA Compound, 60tpi Casing, Aramid Bead	TBD	W010-0413
FEATURES	<ul style="list-style-type: none"> • Widely spaced, linked tread • Scalloped and siped knobs • Deep/tall tread 		
BENEFITS	<ul style="list-style-type: none"> • Confident handling • Increased working edges for traction on hardpack • Excels in soft soils and sheds mud 		
INTENDED USE	 AM		






Vulpine SL 1.9

Tire size designation		Inner Rim Width ETRTO compatible Rim Size Recommendations	gms
44-559 (26x1.9)		17C-25C	47/47
model	details	weight	part no.
NEW TCS	Dual DNA Compound, 120tpi Casing, UST Aramid Bead	TBD	W010-0402
NEW Team XC	DNA Compound, 120tpi Casing, Aramid Bead	TBD	W010-0404
Race	DNA Compound, 60tpi Casing, Aramid Bead	450g	W010-0363
FEATURES	<ul style="list-style-type: none"> • XC race tuned pattern • Mid-size speed cut transition knobs • Raised outside knobs w/added corner shelf tread 		
BENEFITS	<ul style="list-style-type: none"> • Fast rolling • Super lightweight • Top shelf cornering in hard pack and soil 		
INTENDED USE			



Nano 2.1

Tire size designation		Inner Rim Width ETRTO compatible Rim Size Recommendations	gms
52-559 (26x2.1)		17C-27C	52/50
model	details	weight	part no.
NEW TCS	Dual DNA Compound, 120tpi Casing, UST Aramid Bead	TBD	W010-0407
Race	DNA Compound, 60tpi Casing, Aramid Bead	540g	W010-0373
FEATURES	<ul style="list-style-type: none"> • Dense, linked, mid tread height on bigger carcass • Semi-centerline broken tread • Radiused tread profile 		
BENEFITS	<ul style="list-style-type: none"> • Extremely fast rolling with good shock absorption • Fast rolling and long lasting w/ good climbing/braking ability • Great longevity and quick handling in dry terrain 		
INTENDED USE			



Wolverine 1.95

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations		gms
	47-559 (26x1.95)	17C-27C	
model	details	weight	part no.
UST	Dual DNA Compound, UST Casing, UST Aramid Bead	700g	W010-0562
Race	DNA Compound, 60tpi Casing, Aramid Bead	500g	W010-0379

FEATURES	<ul style="list-style-type: none"> Densely-packed, linked tread Many well-supported working edges Mid height tread
BENEFITS	<ul style="list-style-type: none"> Fast rolling and efficient Good in multiple soil conditions Moderate weight w/ good flotation
INTENDED USE	



Wolverine 2.2

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations		gms
	54-559 (26x2.2)	19C-29C	
model	details	weight	part no.
UST	Dual DNA Compound, UST Casing, UST Aramid Bead	840g	W010-0564
AM TCS	Dual DNA Compound, 600tpi Casing, UST Aramid Bead with Inner Peace	660g	W010-0385
Race	DNA Compound, 60tpi Casing, Aramid Bead	610g	W010-0384

FEATURES	<ul style="list-style-type: none"> Densely-packed, linked tread Many well-supported working edges Mid height tread
BENEFITS	<ul style="list-style-type: none"> Fast rolling and efficient Good in multiple soil conditions Moderate weight w/ good flotation
INTENDED USE	



ExiWolf 2.1

Tire size designation Inner Rim Width
ETRT0 compatible gms
Rim Size
Recommendations

52-559 (26x2.1) **17C-29C** **52/55**

model details weight part no.

NEW

TCS	Dual DNA Compound, 120tpi Casing, UST Aramid Bead	TBD	W010-0406
Race	DNA Compound, 60tpi Casing, Aramid Bead	640 g	W010-0387
Comp	27tpi Casing, Wire Bead	750 g	W010-0356

FEATURES

- Many working tread edges
- Semi-centerline broken tread
- Mid to deep, soil piercing tread

BENEFITS

- Great dry and wet handling
- Fast rolling and long lasting w/ good climbing/braking ability
- Predictable & stable, w/ aggressive handling characteristics

INTENDED USE





Prowler MX 2.1

Tire size designation	Inner Rim Width ETRTO compatible		gms
	Rim Size Recommendations		
50-559 (26x2.1)	17C-27C	50/52	
model	details	weight	part no.
UST	Dual DNA Compound, UST Casing, UST Aramid Bead	820g	W010-0336
Race	DNA Compound, 60tpi Casing, Aramid Bead	620g	W010-0364

Prowler MX 2.3

Tire size designation	Inner Rim Width ETRTO compatible		gms
	Rim Size Recommendations		
54-559 (26x2.3)	19C-29C	54/60	
model	details	weight	part no.
UST	Dual DNA Compound, UST Casing, UST Folding Bead	1150 g	W010-0335
Race	DNA Compound, 60tpi Casing, Folding Bead	900 g	W010-0366

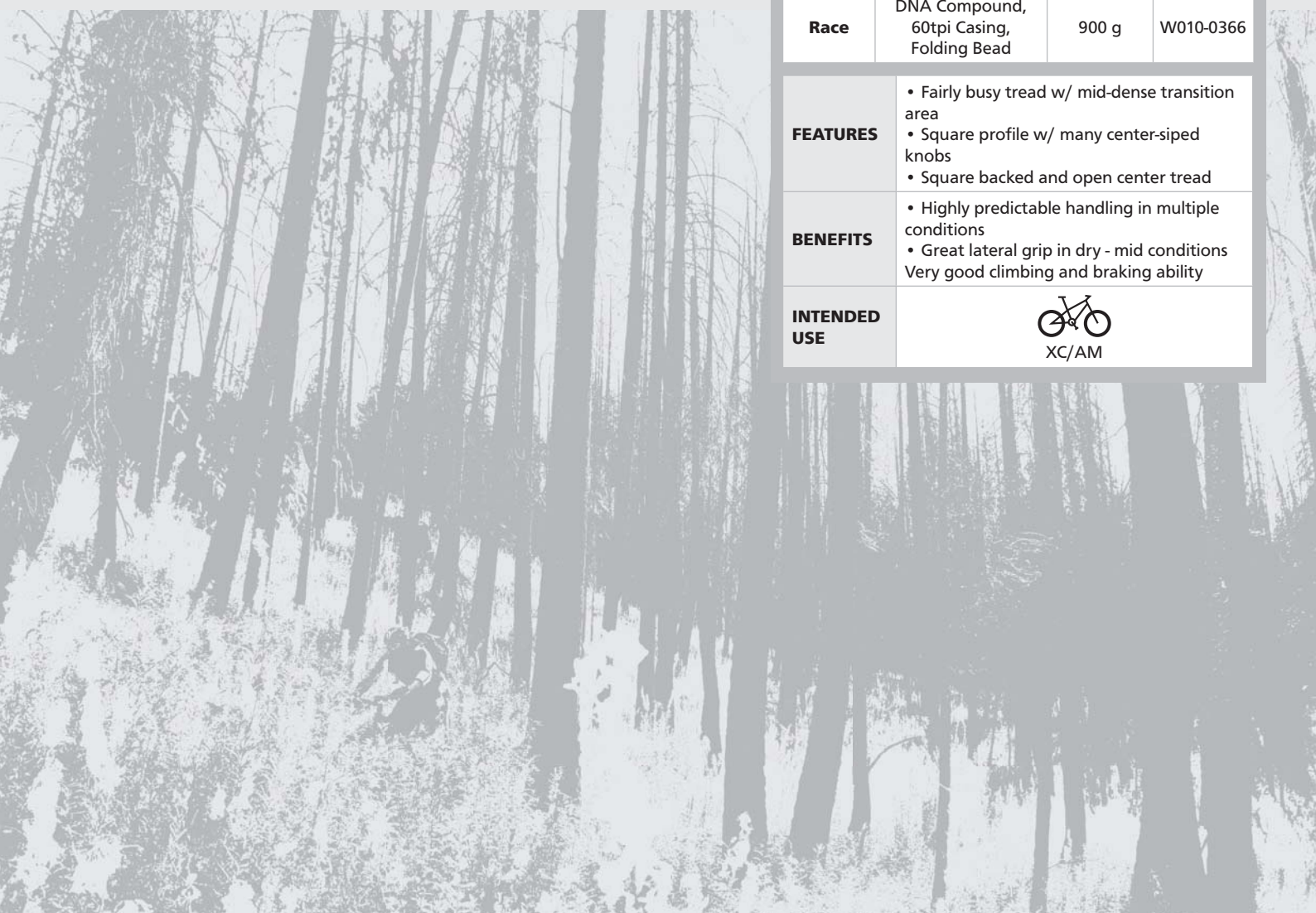
FEATURES

- Fairly busy tread w/ mid-dense transition area
- Square profile w/ many center-siped knobs
- Square backed and open center tread

BENEFITS

- Highly predictable handling in multiple conditions
 - Great lateral grip in dry - mid conditions
- Very good climbing and braking ability

INTENDED USE





Mutano 2.2

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations		gms
	52-559 (26x2.2)	17C-29C	
model	details	weight	part no.
TCS	Dual DNA Compound, 120tpi Casing, UST Aramid Bead	TBD	W010-0389
Race	DNA Compound, 60tpi Casing, Aramid Bead	710g	W010-0388

FEATURES

- Semi-centerline open tread
- Semi-dense,
- Mid tread height
- Square piercing outside knobs

BENEFITS

- Great dry to mid handling and low roll resistant
- Fast rolling, long lasting and stable in loose dirt
- Great hard-lean and off camber stability

INTENDED USE



Mutano 2.4

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations		gms
	54-559 (26x2.4)	17C-29C	
model	details	weight	part no.
AM TCS	Dual DNA Compound, 60tpi Casing, UST Aramid Bead with Inner Peace	700g	W010-0391
Race	DNA Compound, 60tpi Casing, Aramid Bead	590g	W010-0390

FEATURES

- Semi-centerline open tread
- Semi-dense,
- Mid tread height
- Square piercing outside knobs

BENEFITS

- Great dry to mid handling and low roll resistant
- Fast rolling, long lasting and stable in loose dirt
- Great hard-lean and off camber stability

INTENDED USE






WeirWolf 2.1			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size		gms
	Recommendations		
50-559 (26x2.1)	17C-27C	50/53	
model	details	weight	part no.
UST	Dual DNA Compound, UST Casing, UST Aramid Bead	TBD	W010-0393
TCS	Dual DNA Compound, 120tpi Casing, UST Aramid Bead	TBD	W010-0370
Race	DNA Compound, 60tpi Casing, Aramid Bead	TBD	W010-0392
Comp	27tpi Casing, Wire Bead	TBD	W010-0357

WeirWolf 2.3			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size		gms
	Recommendations		
52-559 (26x2.3)	17C-29C	52/56	
model	details	weight	part no.
UST	Dual DNA Compound, UST Casing, UST Aramid Bead	TBD	W010-0395
AM TCS	Dual DNA Compound, 60tpi Casing, UST Aramid Bead with Inner Peace	TBD	W010-0394
Race	DNA Compound, 60tpi Casing, Aramid Bead	TBD	W010-0412

NEW

FEATURES	<ul style="list-style-type: none"> • Ramped center tread w/ square backsides • Multiple edges w/ deep, outside knobs • Open transition tread area w/ staggered outer knobs
BENEFITS	<ul style="list-style-type: none"> • Great rolling with amazing braking ability • Predictable cornering with great carving ability • Allows knobs to pierce, and channels soil outward
INTENDED USE	 <p>AM FR</p>




Dissent 2.3

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations		gms
	54-559 (26x2.3)	19C-29C	
model	details	weight	part no.
Team DH	Dual DNA Compound, DH Casing, Wire Bead with Inner Peace	TBD	W010-0328
UST	Dual DNA Compound, UST Casing, UST Aramid Bead	TBD	W010-0369
Race	DNA Compound, 60tpi Casing, Folding Bead	828g	W010-0337
Comp	27tpi Casing, Wire Bead	980g	W010-0368

Dissent 2.5


Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations		gms
	57-559 (26x2.5)	19C-29C	
model	details	weight	part no.
Team DH	Dual DNA Compound, DH Casing, Wire Bead with Inner Peace	1380g	W010-0365
Race	DNA Compound, 60tpi Casing, Folding Bead	1050g	W010-0367

FEATURES	<ul style="list-style-type: none"> • Mid-high long-tooth • Dense center tread • Center-siped knobs, w/ stacked outer tread • Wide open transition area
BENEFITS	<ul style="list-style-type: none"> • Firm footprint with low roll resistant on dry and mid terrain • Great lateral grip in dry - mid conditions • Allows for soil releasing ability, and outside edge penetration
INTENDED USE	 FR/DH




Wolverine 2.2 650B

<i>Tire size designation</i>	<i>Inner Rim Width</i> <i>ETRTO compatible</i>	<i>Rim Size</i>	<i>gms</i>
54-584 (27.5x2.2)	19C-29C	54/52	
<i>model</i>	<i>details</i>	<i>weight</i>	<i>part no.</i>
Race	DNA Compound, 60tpi Casing, Aramid Bead	TBD	W010-0351


FEATURES	<ul style="list-style-type: none"> • Densely-packed, linked tread • Many well-supported working edges • Mid height tread
BENEFITS	<ul style="list-style-type: none"> • Fast rolling and efficient • Good in multiple soil conditions • Moderate weight w/ good flotation
INTENDED USE	 XC/AM





Wolverine 2.2 29"			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
54-622 (29x2.2)	19C-29C	54/52	
model	details	weight	part no.
Race	DNA Compound, 60tpi Casing, Aramid Bead	650g	W010-0360
FEATURES	<ul style="list-style-type: none"> • Densely-packed, linked tread • Many well-supported working edges • Mid height tread 		
BENEFITS	<ul style="list-style-type: none"> • Fast rolling and efficient • Good in multiple soil conditions • Moderate weight w/ good flotation 		
INTENDED USE	 XC/AM		



Vulpine 2.1 29"			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
50-622 (29x2.1)	17C-27C	50/50	
model	details	weight	part no.
Race	DNA Compound, 60tpi Casing, Aramid Bead	530 g	W010-0314
FEATURES	<ul style="list-style-type: none"> • Low profile, dense tread • Multiple centerline teeth • Mid-sized transition and outside knobs 		
BENEFITS	<ul style="list-style-type: none"> • Very lightweight and fast rolling • Good cling on rock and soil • Stable cornering and dirt "evacuation" from center tread 		
INTENDED USE	 XC		



Prowler SL 2.1 29"			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
52-622 (29x2.1)	17C-29C	52/52	
model	details	weight	part no.
Race	DNA Compound, 60tpi Casing, Aramid Bead	725 g	W010-0315
FEATURES	<ul style="list-style-type: none"> • Busy center tread w/ mid-dense transition area • Square profile w/ many center-siped knobs • Multiple square backed and open center knobs 		
BENEFITS	<ul style="list-style-type: none"> • Highly predictable handling in multiple conditions • Great lateral grip in dry to wet conditions • Very good climbing and braking, especially with the extended 29er contact patch 		
INTENDED USE	 XC		



Nano 2.1 29"			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
52-622 (29x2.1)	17C-29C	52/47	
model	details	weight	part no.
Race	DNA Compound, 60tpi Casing, Aramid Bead	650g	W010-0193
Comp	27tpi Casing, Wire Bead	TBD	W010-0371
FEATURES	<ul style="list-style-type: none"> • Dense, linked, mid tread height on bigger carcass • Semi-centerline broken tread • Radiused tread profile 		
BENEFITS	<ul style="list-style-type: none"> • Extremely fast rolling with good shock absorption • Fast rolling and long lasting w/ good climbing/braking ability • Great longevity and quick handling in dry terrain 		
INTENDED USE	 XC		



ExiWolf 2.3 29"			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
54-622 (29x2.3)	17C-29C	54/50	
model	details	weight	part no.
Race	DNA Compound, 60tpi Casing, Folding Bead	825g	W010-0228
Comp	27tpi Casing, Wire Bead	900g	W010-0386
FEATURES	<ul style="list-style-type: none"> • Many working tread edges • Semi-centerline "broken" tread • Mid to deep, soil piercing tread 		
BENEFITS	<ul style="list-style-type: none"> • Great dry and wet handling • Fast rolling and long lasting w/ good climbing/braking ability • Predictable & stable, w/ aggressive handling characteristics 		
INTENDED USE	<p>XC/AM</p>		



Dissent 2.5 29"			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
60-622 (29x2.5)	19C-29C	60/62	
model	details	weight	part no.
Comp FR	DNA Compound, 27tpi Casing, Wire Bead with Inner Peace	TBD	W010-0398
FEATURES	<ul style="list-style-type: none"> • Mid-high long-tooth • Dense center tread • Center-siped knobs, w/ stacked outer tread • Wide open transition area 		
BENEFITS	<ul style="list-style-type: none"> • Firm footprint with low roll resistant on dry and mid terrain • Great lateral grip in dry - mid conditions • Allows for soil releasing ability, and outside edge penetration 		
INTENDED USE	<p>FR/DH</p>		



VelociRaptor 2.1 Front

Tire size designation		Inner Rim Width ETRTO compatible Rim Size Recommendations	gms
47-559 (26x2.1)		17C-27C	47/52
model	details	weight	part no.
Race	Aramid Bead, DNA Compound, 60tpi Casing	700g	W010-0190
Comp	27tpi Casing, Wire Bead	795g	W010-0101
FEATURES	<ul style="list-style-type: none"> • Open arrow pattern with deep angular channels • Rounded profile w/ "kick" at outside knobs • Front specific patterns 		
BENEFITS	<ul style="list-style-type: none"> • Moves loose soil away from center tread • Agile and quick w/ hard lean/carving ability • Addresses cornering and turning needst 		
INTENDED USE			



VelociRaptor 2.1 Rear

Tire size designation		Inner Rim Width ETRTO compatible Rim Size Recommendations	gms
47-559 (26x2.1)		17C-27C	47/52
model	details	weight	part no.
Race	Aramid Bead, DNA Compound, 60tpi Casing	700g	W010-0191
Comp	27tpi Casing, Wire Bead	795g	W010-0102
FEATURES	<ul style="list-style-type: none"> • Bold deep treaded center paddle/chevron • Rounded profile w/ "kick" at outside knobs • Rear specific pattern, dual directional 		
BENEFITS	<ul style="list-style-type: none"> • Famed climbing and braking ability • Agile and predictable w/ hard leaning & carving ability • Addresses the driving forces/needs Long lasting 		
INTENDED USE			



Slick 1.5

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
37-559 (26x1.5)	17C-23C	37/32	
model	details	weight	part no.
Comp	27tpi Casing, Wire Bead	490 g	W010-0358

FEATURES	<ul style="list-style-type: none"> • Well-siped to wick away moisture • Dense center base rubber • Tread pattern hybrids road benefits w/ city needs
BENEFITS	<ul style="list-style-type: none"> • Great all weather commute and city tire • Prevents slices and puncture, rolls fast • Great all-pavement-use utility tire
INTENDED USE	Comfort



All Terrain 1.95

Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
47-559 (26x1.95)	17C-27C	47/47	
model	details	weight	part no.
Comp	27tpi Casing, Wire Bead	940 g	W010-0359

FEATURES	<ul style="list-style-type: none"> • Linked center tread provide smooth roll w/ some grip • Open transition knob area, with supported small outer knobs • Famed tread has been a staple tire for many season
BENEFITS	<ul style="list-style-type: none"> • Popular amongst comfort, city and hybrid riders for lite duty ATB • Handles off road corners and loose terrain amazingly well • "Easy" to sell, great word-of-mouth reviews, and popular
INTENDED USE	Trekking/Comfort




All Terrain 700 x 32c			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
32-622 (700x32c)	15C-19C	32/32	
model	details	weight	part no.
Comp	27tpi Casing, Wire Bead	450g	W010-0396

All Terrain 700 x 38c			
Tire size designation	Inner Rim Width ETRTO compatible Rim Size Recommendations	gms	
37-622 (700x38c)	17C-23C	37/38	
model	details	weight	part no.
Comp	27tpi Casing, Wire Bead	660g	W010-0397

FEATURES	<ul style="list-style-type: none"> • Linked center tread provide smooth roll w/ some grip • Open transition knob area, with supported small outer knobs • Famed tread has been a staple tire for many season
BENEFITS	<ul style="list-style-type: none"> • Popular amongst comfort, city and hybrid riders for lite duty ATB • Handles off road corners and loose terrain amazingly well • "Easy" to sell, great word-of-mouth reviews, and popular
INTENDED USE	<p>TREKKING</p>



Pathway 700 x 32c			
<i>Tire size designation</i>	<i>Inner Rim Width ETRTO compatible Rim Size Recommendations</i>	<i>gms</i>	
32-622 (700x32c)	15C-19C	32/30	
<i>model</i>	<i>details</i>	<i>weight</i>	<i>part no.</i>
Flat Guard	Flat Guard, Reflective Sidewall, 60tpi Casing, Folding Cable Bead	TBD	W010-0346
Comp	27tpi Casing, Wire Bead	TBD	W010-0333
Pathway 700 x 37c			
<i>Tire size designation</i>	<i>Inner Rim Width ETRTO compatible Rim Size Recommendations</i>	<i>gms</i>	
37-622 (700x37c)	17C-23C	37/38	
<i>model</i>	<i>details</i>	<i>weight</i>	<i>part no.</i>
Flat Guard	Flat Guard, Reflective Sidewall, 60tpi Casing, Folding Cable Bead	TBD	W010-0348
Comp	27tpi Casing, Wire Bead	TBD	W010-0345
Pathway 2.0			
<i>Tire size designation</i>	<i>Inner Rim Width ETRTO compatible Rim Size Recommendations</i>	<i>gms</i>	
47-559 (26x2.0)	17C-27C	47/49	
<i>model</i>	<i>details</i>	<i>weight</i>	<i>part no.</i>
Flat Guard	Flat Guard, Reflective Sidewall, 60tpi Casing, Folding Cable Bead	TBD	W010-0338
Comp	27tpi Casing, Wire Bead	TBD	W010-0334
FEATURES	<ul style="list-style-type: none"> • Very dense, long rows of tread angled outward • Rounded profile with smooth transition from center to outside • Dense tread and base rubber, with large casing 		
BENEFITS	<ul style="list-style-type: none"> • Wicks away water, lite sand, and other loose media on pavement • Provides a predictable lean, whether riding slow or fast • Long lasting and comfortable 		
INTENDED USE	 Trekking		



26" x 1.25/1.5

<i>fit</i>		<i>wall thickness</i>
Use with 1.25 to 1.5 tires		0.9mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.9mm, FV with WTB Logo Valve Cap	TBD

26" x 1.5/2.2

<i>fit</i>		<i>wall thickness</i>
Use with 1.5 to 2.2 tires		0.9mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.9mm, FV with WTB Logo Valve Cap	TBD

26" x 2.3/3.0

<i>fit</i>		<i>wall thickness</i>
Use with 2.3 to 3.0 tires		0.9mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.9mm, FV with WTB Logo Valve Cap	TBD

700 x 20/28c

<i>fit</i>		<i>wall thickness</i>
TBD		0.8mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.8mm, FV with WTB Logo Valve Cap	TBD

700 x 28/38c

<i>fit</i>		<i>wall thickness</i>
TBD		0.8mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.8mm, FV with WTB Logo Valve Cap	TBD

700 x 35/44c

<i>fit</i>		<i>wall thickness</i>
TBD		0.8mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.8mm, FV with WTB Logo Valve Cap	TBD

29" x 1.9/2.1

<i>fit</i>		<i>wall thickness</i>
Use with 1.9 to 2.1 tires		0.8mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.8mm, FV with WTB Logo Valve Cap	W015-0038

26" x 1.5/2.2 - bulk box of 50

<i>fit</i>		<i>wall thickness</i>
Use with 1.7 to 2.2 tires		0.9mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.9mm, FV with WTB Logo Valve Cap	TBD

700 x 20/28c - bulk box of 50

<i>fit</i>		<i>wall thickness</i>
TBD		0.8mm
<i>model</i>	<i>details</i>	<i>part no.</i>
Presta	0.8mm, FV with WTB Logo Valve Cap	W015-0043



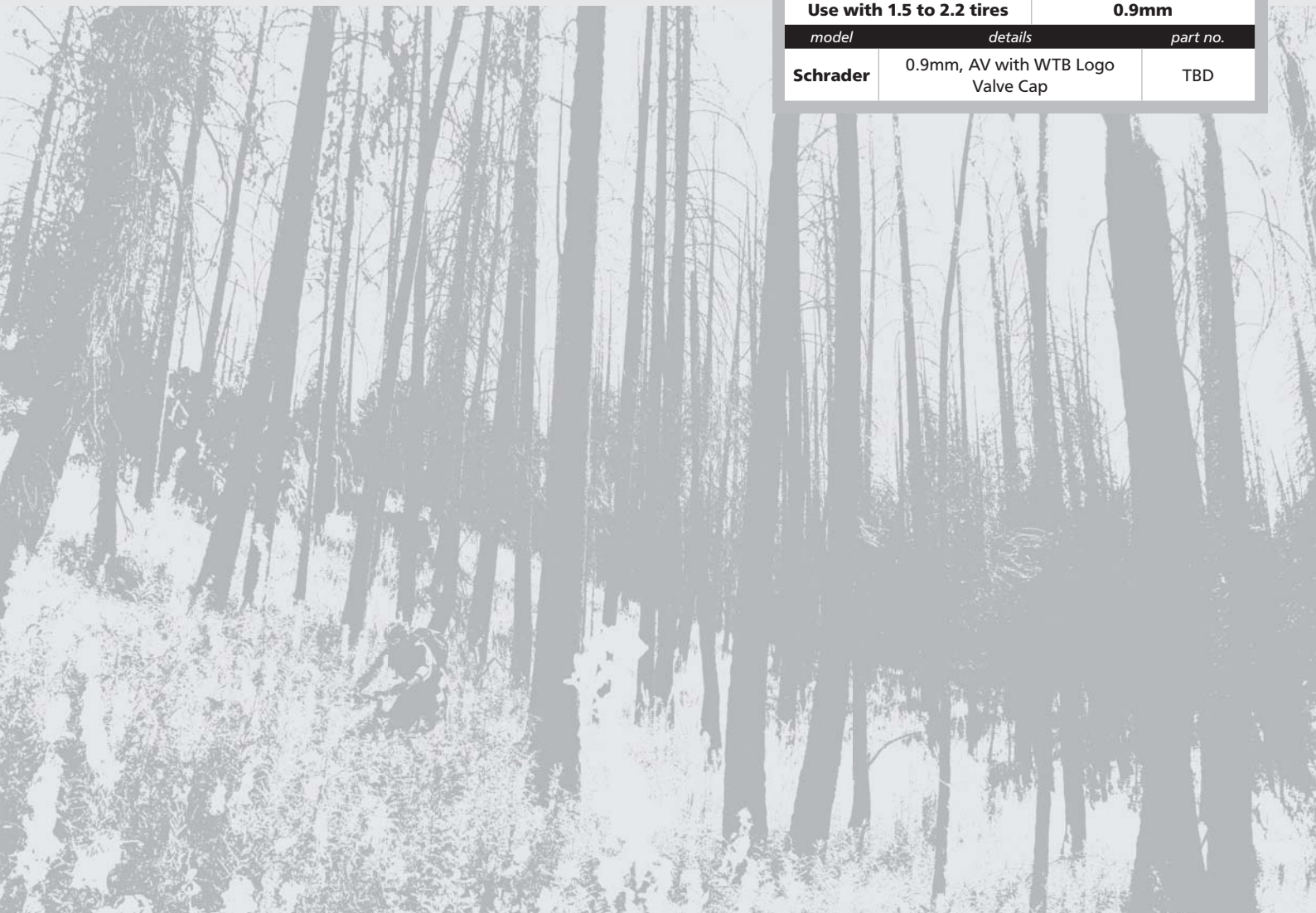
TBD

26" x 1.25/1.5		
<i>fit</i>	<i>wall thickness</i>	
Use with 1.25 to 1.5 tires	0.9mm	
<i>model</i>	<i>details</i>	<i>part no.</i>
Schrader	0.9mm, AV with WTB Logo Valve Cap	TBD

26" x 1.5/2.2		
<i>fit</i>	<i>wall thickness</i>	
Use with 1.5 to 2.2 tires	0.9mm	
<i>model</i>	<i>details</i>	<i>part no.</i>
Schrader	0.9mm, AV with WTB Logo Valve Cap	TBD

26" x 2.3/3.0		
<i>fit</i>	<i>wall thickness</i>	
Use with 2.3 to 3.0 tires	0.9mm	
<i>model</i>	<i>details</i>	<i>part no.</i>
Schrader	0.9mm, AV with WTB Logo Valve Cap	TBD

26" x 1.5/2.2 - bulk box of 50		
<i>fit</i>	<i>wall thickness</i>	
Use with 1.5 to 2.2 tires	0.9mm	
<i>model</i>	<i>details</i>	<i>part no.</i>
Schrader	0.9mm, AV with WTB Logo Valve Cap	TBD



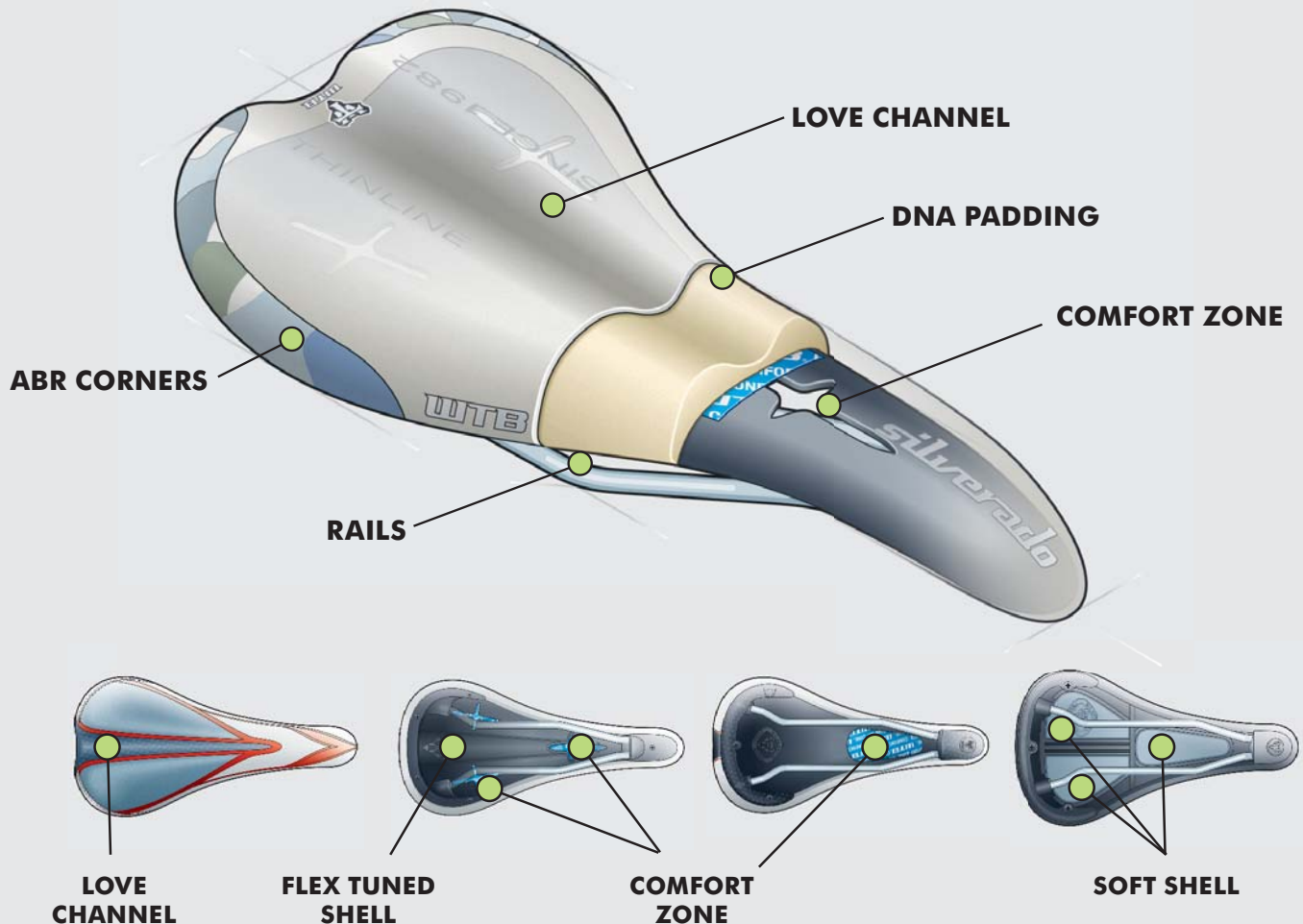
FIRST, A WORD ABOUT ANATOMY...

Bike saddles are very personal objects. Ask several cyclists of their favorite models and you will receive very different responses—even if the riders are similar in size and skill level. In the next few pages you'll find a range of seats designed for varying physiques, riding styles and shape preferences.

With over 30 thoroughly-researched, rider-tested models, WTB offers the ideal perch for everyone from world champion racers to their grandmothers.

No matter what your age, gender or ability level, we're guessing that you're not a fan of numbness or pain in your nether-regions. Because we care about your comfort, you'll find several key anatomically-friendly features

that span the entire WTB saddle line. These proprietary designs place more support on your ischial bones ("sit bones") and less weight on sensitive soft tissue. As a rule, WTB saddles are flatter in profile than others. Our profile supports your sit bones and relieves pressure from sensitive areas, whereas rounder saddles pull the pelvic girdle apart, placing pressure where you don't want it.



LOVE CHANNEL

Found on all WTB saddles, the Love Channel has one very important task: protecting your body from unwanted pressure. The central depression provides soft-tissue relief without sacrificing the structural integrity of the saddle.

COMFORT ZONE®

Featured exclusively on high-end WTB saddles, these small windows are cut-away from the base of the saddle to provide additional relief from pressure on sensitive areas. Comfort Zone is a subtle difference that provides impressive long-term comfort.

LUX ZONE

This comfort-enhancing window is featured exclusively on the Valcon saddle. Similar to our proprietary Comfort Zone soft tissue relief area, LuxZone reduces pressure on sensitive soft tissue.

DNA PADDING

Found on all of our high-end models, this dense padding dramatically reduces the weight of the saddle. DNA padding also features superior memory properties, which conforms to your individual anatomy.

SOFT-SHELL

WTB's shock-absorbing, dual-compound saddle base. Soft-Shell saddles minimize trail vibration while simultaneously providing a rigid platform for efficient pedaling.

FLEX-TUNED SHELL

The Flex-Tuned shell boasts an exceptional mix of comfortable flex and firm efficiency. Not as supple as the Soft-Shell and not as stiff as the Carbon Composite, Flex-Tuned saddles provide the happy medium that is ideal for most enthusiasts.

NYLON / CARBON COMPOSITE SHELL

The WTB Composite shell consists of nylon or carbon fiber composite. It provides a firm and supportive feel for unparalleled performance and efficiency. This base is found only on our top-level Vigo, Devo & Deva.

ABR CORNERS

These durable patches of material protect the corners and sides of the saddle from rips and tears.

TITANIUM RAILS

Titanium rails offer an unprecedented strength-to-weight ratio as well as superior vibration damping characteristics.

NiCRO TUBULAR RAILS

NiCro is a hollow alloy rail material that is as light as titanium, but available at a more economical cost. NiCro tubular rails have a distinctive golden-silver tint and offer unparalleled ride quality.



Saddle Chart

RIDE TYPE	SADDLE	TEST RIDE	WIDTH (from narrow to wide)					
			120mm	130mm	140mm	150mm	160mm	170mm
RACING	Rocket V	YES	127					
	Valcon	YES	133					
	Silverado	YES	133					
	Devo	YES	140					
	Deva	YES	142					
	Vigo	YES	143					
	SST		144					
PERFORMANCE	Aviator		137					
	Laser V	YES	142					
	Pure V	YES	145					
RECREATION	Speed V		142					
	Speed She		143					
	Leisure She	YES	157					
	Comfort V		172					

Intended Use



XC/AM Cross Country / All Mountain



DH/FR Downhill / Freeride



DJ Dirt Jump



Road/Cross



Hybrid/Comfort



W065-0309



TBD



W065-0310



W065-0312

INTENDED USE	Elite cross country and road racing
SIZE	Narrow and long (133mm x 274mm)
FEATURES	<ul style="list-style-type: none"> • Narrow, long, racing shape • Comfort Zone cutouts • Lightweight
BENEFITS	<ul style="list-style-type: none"> • Fits racer anatomies with average to narrow sit bones • Increased comfort • Stiff pedaling platform
INTENDED USE	<p>XC Road</p>

Valcon

	model	weight	rails	details	part no.
NEW	Carbon	TBD	Carbon	Leather cover, Carbon composite shell, LuxZone, DNA padding	TBD
	SLT Carbon	230g	Titanium	Leather cover, Carbon composite shell, LuxZone, DNA padding	W065-0309
	Team Carbon	240g	NiCro	Synthetic cover, Carbon composite shell, Comfort Zone, DNA padding	W065-0310
	Pro	270g	Comoly	Synthetic cover, Flex-Tuned shell, LuxZone	W065-0312

NEW



TBD



W065-0287

TEST RIDE



W065-0288



W065-0274



W065-0273



W065-0275



W065-0280

INTENDED USE	Elite road and cross country racing
SIZE	Narrow and long (133mm x 274mm)
FEATURES	<ul style="list-style-type: none"> • Narrow, long, thinline shape • Comfort Zone cutouts • Flex-tuned shell
BENEFITS	<ul style="list-style-type: none"> • Fits racer anatomies with average-width sit bones • Increased comfort • Stiff pedaling platform with built-in bump absorption
INTENDED USE	

Silverado

model	weight	rails	details	part no.
Carbon	TBD	Carbon	Leather cover, DNA padding, Kevlar corners	TBD
SLT	200g	Titanium	Black leather cover, Nylon fiber shell, Kevlar corners	W065-0287
NEW Team Syndicate	205g	Titanium	Black synthetic cover, Nylon fiber shell	TBD
NEW Team Syndicate	205g	Titanium	White synthetic cover, Nylon fiber shell	TBD
Team	205g	Titanium	Black synthetic cover, Nylon fiber shell, ABR corners	W065-0288
LE Lopes 55	205g	Titanium	Black synthetic cover, Nylon fiber shell	W065-0274
LE Lopes 55	205g	Titanium	White synthetic cover, Nylon fiber shell	W065-0273
Pro	230g	NiCro Tubular	Black synthetic cover, Nylon fiber shell, ABR corners	W065-0279
Pro	230g	NiCro Tubular	White synthetic cover, Nylon fiber shell, White base	W065-0280



W065-0252



W065-0255



W065-0253




W065-0254



Topeak compatible



INTENDED USE	Backcountry marathon
SIZE	Mid-width x long (143mm x 280mm)
FEATURES	<ul style="list-style-type: none"> • Mid-width and long shape • Whale-tail design • Love channel
BENEFITS	<ul style="list-style-type: none"> • Comfortable and supportive for endurance riding • Provides multiple options for rider positioning • Increased soft tissue relief
INTENDED USE	 XC/AM

Vigo

model	weight	rails	details	part no.
SLT Carbon	285g	Titanium	Black leather cover, Railrubber, Carbon shell, Topeak mount piece	W065-0252
SLT Carbon	285g	Titanium	White leather cover, Railrubber, Carbon shell, Topeak mount piece	W065-0255
Team	295g	NiCro Tubular	White/Red synthetic cover, Railrubber, Nylon composite shell, Topeak mount piece	W065-0253
Pro	340g	Cromoly	Black/Grey synthetic cover, Nylon composite shell, Topeak mount piece	W065-0254



W065-0180



W065-0181



W065-0289

INTENDED USE	Elite road and cross country racing
SIZE	Mid-width and short (140mm x 255mm)
FEATURES	<ul style="list-style-type: none"> • Mid-width, short, thinline shape • DNA padding • Carbon Composite or Nylon Fiber shell • Comfort Zone cutouts
BENEFITS	<ul style="list-style-type: none"> • Fits racer anatomies with wide sit bones • Comfort with efficient power transfer • Stiff pedaling platform with built-in bump absorption • Increased comfort
INTENDED USE	<p>XC/AM FR/DH Road</p>

Devo

model	weight	rails	details	part no.
Carbon	205g	Titanium	Black leather cover, Carbon fiber shell	W065-0180
SLT	215g	Titanium	Black leather cover, Nylon fiber shell	W065-0181
SLT	215g	Titanium	White leather cover, Nylon fiber shell	W065-0289



W065-0281



W065-0282



W065-0283



W065-0284



W065-0285



W065-0286



W065-0293

INTENDED USE	Road and mountain
SIZE	Narrow and mid-length (127mm x 258mm)
FEATURES	<ul style="list-style-type: none"> • Narrow and mid-length • Love channel • Whale-tail design
BENEFITS	<ul style="list-style-type: none"> • Fits a broad range of endurance riders • Increased soft tissue relief • Provides multiple options for rider positioning
INTENDED USE	<p>Mountain-Road</p>

Rocket V

model	weight	rails	details	part no.
SLT	215g	Titanium	Silver/Black leather cover w/3M reflective corners, DNA padding, Comfort Zone	W065-0281
SLT	215g	Titanium	Black leather cover w/Black corners, DNA padding, Comfort Zone	W065-0282
Team	225g	Titanium	White synthetic cover, DNA padding, Comfort Zone	W065-0283
Team	225g	Titanium	Black synthetic cover, DNA padding, Comfort Zone	W065-0284
NEW Team Syndicate	225g	Titanium	Synthetic shiny cover, DNA padding, Comfort Zone	TBD
Pro	255g	NiCro Tubular	Black synthetic cover, Comfort Zone	W065-0285
Race	275g	Cromoly	Black synthetic cover w/ Black diamond corners, Comfort Zone	W065-0286
Comp	310g	Satin steel	Brown synthetic cover, Comfort Zone	W065-0293



W065-0294



W065-0295




W065-0249



W065-0296



W065-0297

INTENDED USE	Mountain
SIZE	Mid-width and long (145mm x 277mm)
FEATURES	<ul style="list-style-type: none"> • Ergonomic shape with drop nose design • Love channel • Whale-tail design
BENEFITS	<ul style="list-style-type: none"> • Increased maneuverability • Increased soft tissue relief • Provides multiple options for rider positioning
INTENDED USE	 AM

Pure V


model	weight	rails	details	part no.
SLT	250g	Titanium	Silver/White leather cover w/Folding corners, DNA padding, Comfort Zone	W065-0294
Team	260g	Titanium	Black leather/synthetic cover w/Folding corners, DNA padding, Comfort Zone	W065-0295
Pro	280g	NiCro	Black synthetic cover, Flex-tuned shell, ABR corners, Comfort Zone	W065-0249
Race	320g	Cromoly	Black synthetic cover w/Black accents, ABR corners, Comfort Zone	W065-0296
Race	320g	Cromoly	Black synthetic cover w/Chrome accents, ABR corners, Comfort Zone	W065-0297



W065-0256



W065-0304

INTENDED USE	Multi-use
SIZE	Mid-width and mid-length (144mm x 274mm)
FEATURES	<ul style="list-style-type: none"> • Smooth, contoured shape • Distinctive drop nose design
BENEFITS	<ul style="list-style-type: none"> • Easier maneuverability • Time tested, proven design
INTENDED USE	 Multi-use

SST

model	weight	rails	details	part no.
Team	240g	Titanium	Black leather cover, 13mm DNA padding, CZ, ABR corners, Comfort Zone	W065-0256
Team Limited Edition	240g	Titanium	Brown leather cover, 13mm DNA padding, Comfort Zone	W065-0304
Race	255g	Cromoly	Black synthetic cover, 13mm DNA padding, ABR corners, Comfort Zone	W065-0257



W065-0123



W065-0124



W065-0250

INTENDED USE

Multi-use

SIZE

Mid-width and mid-length
(142mm x 265mm)

FEATURES

- Smooth, contoured shape
- Love channel

BENEFITS

- Easier maneuverability
- Increased soft tissue relief

INTENDED USE



Multi-use

Laser V

model	weight	rails	details	part no.
SLT	240g	Titanium	Black leather cover w/Folding corners, DNA padding, Soft shell w/ Comfort Zone	W065-0123
Team	275g	Titanium	Black leather cover w/Folding corners, DNA padding, Soft shell w/ Comfort Zone	W065-0124
Pro	290g	NiCro	Black synthetic cover w/ABR corners, Flex-Tuned shell w/ Comfort Zone	W065-0250




W065-0158



W065-0129



W065-0216

INTENDED USE	Recreation road and mountain
SIZE	Mid-width and mid-length (142mm x 265mm)
FEATURES	<ul style="list-style-type: none"> • High-set padding, contoured shape • Love Channel
BENEFITS	<ul style="list-style-type: none"> • Fits a broad range of anatomies • Increased soft tissue relief
INTENDED USE	 Multiuse

Speed V



model	weight	rails	details	part no.
ProGel	435g	Satin steel	Black synthetic cover w/Black ABR corners, Blue stitching	W065-0158
Comp	380g	Satin steel	Black synthetic cover w/Grey sides, High padding	W065-0129
Comp	380g	Satin steel	Black synthetic cover w/Black sides, High padding	W065-0216



W065-0313



W065-0314

INTENDED USE	All Mountain and FR/DH
SIZE	Mid-width and mid-length (137mm x 272mm)
FEATURES	<ul style="list-style-type: none"> • 8mm oversized rails • Soft padding • Comfort Zone
BENEFITS	<ul style="list-style-type: none"> • Tough rails can take abuse, • Plush ride, • Added relief in soft tissue area
INTENDED USE	 AM  FR/DH

Aviator

model	weight	rails	details	part no.
DH Race Tan	315g	8mm Cromo	Canvas cover, Flex-Tuned shell, Comfort Zone, ABR corners	W065-0313
Comp	390g	8mm Steel	Synthetic cover, Flex-Tuned shell, Comfort Zone	W065-0314



W065-0183



W065-0184



W065-0290



W065-0234

INTENDED USE	Elite road and cross country racing
SIZE	Mid-width and short (142mm x 257mm)
FEATURES	<ul style="list-style-type: none"> • Mid-width and short • High-set padding • Perforated detail
BENEFITS	<ul style="list-style-type: none"> • Fits racer anatomies with wide sit bones • Enhanced bump absorption and comfort • Aesthetic value
INTENDED USE	<p>XC Road</p>

Deva

model	weight	rails	details	part no.
SLT	240g	Titanium	Gel packs, Black leather cover, Nylon fiber shell, Comfort Zone	W065-0183
SLT	240g	Titanium	Gel packs, White leather cover, Nylon fiber shell, Comfort Zone	W065-0184
Pro	250g	Cromoly	White synthetic cover, Nylon fiber shell, Comfort Zone, DNA padding	W065-0290
HP Pro	330g	Cromoly	High padding set, Gel Inserts, Black leather cover, Comfort Zone	W065-0234





W065-0159



W065-0300



W065-0301

INTENDED USE	Recreational road and mountain
SIZE	Mid-width and short (143mm x 240mm)
FEATURES	Ergonomic, female-specific shape Smooth, elegant curves Steel rails Love channel
BENEFITS	<ul style="list-style-type: none"> • Optimum fit for active women • Easier maneuverability • No dangerous sharp-edges • More durable • Increased soft tissue relief
INTENDED USE	 XC  Road

Speed She


	model	weight	rails	details	part no.
NEW	Pro	TBD	Cromoly	TBD	TBD
	ProGel	435g	Satin steel	Black synthetic cover w/Black ABR corners, Blue stitching	W065-0159
	Comp	360g	Satin steel	Black synthetic cover w/Black embossed sides, High padding	W065-0300
	Comp	360g	Satin steel	Grey synthetic cover w/Black embossed sides, High padding	W065-0301



W065-0303



W065-0305

INTENDED USE	City, hybrid and comfort
SIZE	Wide and mid-length (157mm x 247mm)
FEATURES	<ul style="list-style-type: none"> • Ergonomic, female-specific shape • High-set padding • Classic cut pattern • Love channel
BENEFITS	<ul style="list-style-type: none"> • Fits a broad range of female anatomies • Enhanced bump absorption and comfort • No stitching, less chaffing • Increased soft tissue relief
INTENDED USE	 Recreational

Leisure She



model	weight	rails	details	part no.
Comp	360g	Satin steel	Black embossed synthetic cover, 3M reflective	W065-0303
Comp	360g	Satin steel	Brown embossed synthetic cover w/Grey sides, 3M reflective	W065-0305



W065-0306



W065-0307

INTENDED USE	City, hybrid and comfort
SIZE	Extra-wide and mid-length (172mm x 260mm)
FEATURES	<ul style="list-style-type: none"> • Wide shape and deep cushioning • Internal stitching • Love channel
BENEFITS	<ul style="list-style-type: none"> • Ideal shape for short jaunts and upright positioning • Smooth contact points, no chaffing • Increased soft tissue relief
INTENDED USE	  Recreational

Comfort V

model	weight	rails	details	part no.
Comp	575g	Satin steel	Elastomer spring, Black synthetic cover w/Black sides, Soft shell	W065-0306
Sport	435g	Satin steel	Extra soft padding, Black lycra cover w/Black vinyl sides	W065-0307

TEST RIDE KIT



Valcon



Silverado



Devo



Deva HP



Vigo



Rocket V



Laser V



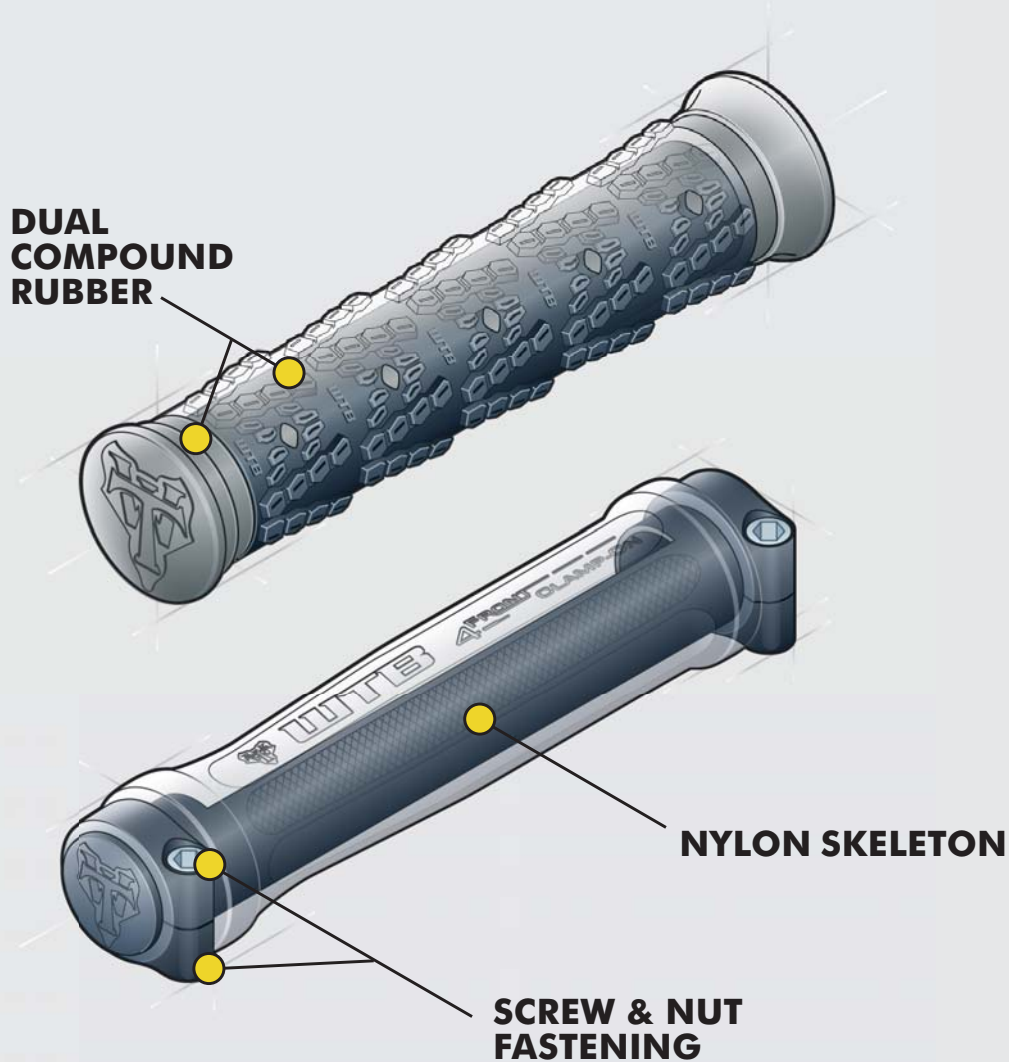
Pure V



Leisure She

Test Ride Kit - W065-0308

model	part no.
Valcon	W065-0316
Silverado	W065-0262
Devo	W065-0264
Deva HP	W065-0263
Vigo	W065-0266
Rocket V	W065-0278
Laser V	W065-0261
Pure V	W065-0260
Leisure She	W065-0245



CLAMP-ON TECHNOLOGY

Another WTB innovation, Clamp-On grips bolt securely to the handlebar via two nylon clamps. Unlike the average lock-on type grip that uses a thick, plastic base, Clamp-On technology utilizes a minimal nylon skeleton. Because there is no layer of dense plastic between your hands and your handlebar, Clamp-On technology is slimmer in profile, more comfortable and lighter weight than lock-ons.

SCREW & NUT FASTENING

Our Clamp-On grips fasten to the handlebar with bolts and sleeves comprised of corrosion-resistant plated steel. The system works much like a Spoke and Nipple. The chance of stripping the hardware is greatly reduced with this steel hardware and, because the components are so small, this is a lightweight fastening system. The nylon clamps are safe to use with carbon fiber handlebars too.

DUAL COMPOUND RUBBER

The Dual Compound Trail grip and the WeirWolf Trail grip both benefit from dual compound rubber. The outside layer of the grip is an easy-on-the-hands soft rubber, while the firm Kraton base material resists twisting and slipping.




NEW

All Mountain & Freeride



Moto X Clamp-On Grip

color	details	part no.
BLACK / BLACK	Large knobs, standard diameter, solid end cups	W045-0031
BLACK / RED		W045-0032
BLACK / WHITE		W045-0033


SIZE	135 x 33 mm
FEATURES	<ul style="list-style-type: none"> • Large knobs/standard diameter • Windowed sleeve • Dual Aluminum Clamps
BENEFITS	<ul style="list-style-type: none"> • Great for larger hands and aggressive riding • Superior handlebar feel/feedback • Clams on to the handlebar securely
INTENDED USE	 AM/FR

All Mountain & Freeride



TechTrail Clamp-On Grip

color	details	part no.
BLACK / BLACK	Small knobs, standard diameter, solid end cups	W045-0034
BLACK / RED		W045-0035
BLACK / WHITE		W045-0036

SIZE	135 x 33 mm
FEATURES	<ul style="list-style-type: none"> • Small knobs/standard diameter • Windowed Sleeve • Dual Aluminum Clamps
BENEFITS	<ul style="list-style-type: none"> • Comfortable on small to average hands • Great handlebar feel/feedback • Clamps on to the handlebar securely
INTENDED USE	 AM/FR



Cross Country – Mid Diameter



4 Front Clamp-On Grip

color	details	part no.
BLACK on BLACK	WTB-Clamp-On Technology DNA compound Octagonal ergo shape with diamond tread Incl. endplugs	W075-0026
USAGE	Cross Country	
SIZE	135 x 30 mm	
FEATURES	WTB Clamp-on technology DNA compound Octagonal ergo shape with diamond tread XL length	
BENEFITS	Firm grip on the handlebar Light weight Offers multiple hand positions	
BIKE TYPE	XC	RIDER TYPE Enthusiast

TRAIL – Mid Diameter



GTO Clamp-On Grip

color	details	part no.
BLACK on BLACK	WTB-Clamp-On Technology DNA compound Flanges on both ends WTB wordmark logo and tread Incl. endplugs.	W075-0029
USAGE	Cross Country / All Mountain	
SIZE	137 x 33 mm	
FEATURES	WTB Clamp-on technology DNA compound Moto tread	
BENEFITS	Firm grip on the handlebar Soft rubber is easy on the hands Large diameter equals greater comfort	
BIKE TYPE	XC/AM	RIDER TYPE Enthusiast

XC & ALL MOUNTAIN



WeirWolf Grip

color	details	part no.
BLACK on GREY	Dual DNA Compounds, WeirWolf tread w/ small flange, Full length with closed end	W075-0018
BLACK on RED		W075-0019
CLEAR on BLACK		W075-0020

SIZE	135 x 32 mm
FEATURES	<ul style="list-style-type: none"> • Dual DNA Compounds • WeirWolf tread • Full length • Small flange • Closed ends
BENEFITS	<ul style="list-style-type: none"> • Resists twisting • Easy on the hands • Multiple hand positions
INTENDED USE	 XC/AM

MTB / ATB – Mid Diameter



DC Trail Grip

color	details	part no.
BLACK on GREY	Dual DNA Compounds, Classic logo pattern, Full length with open ends and black WTB endplugs	W075-0007
BLACK on RED		W075-0005
CLEAR on BLACK		W075-0006

SIZE	135 x 32 mm
FEATURES	<ul style="list-style-type: none"> • Dual DNA compounds • Classic logo pattern • Full length with open ends
BENEFITS	<ul style="list-style-type: none"> • Resists twisting • Soft contact • Multiple hand positions
INTENDED USE	 XC

CROSS COUNTRY / ALL MOUNTAIN – Thin Diameter



Technical Trail Grip

color	details	part no.
BLACK	DNA compound Small spikey pattern w/ closed ends	W075-0013
SIZE	130 x 27 mm	
FEATURES	<ul style="list-style-type: none"> • DNA compound • Low profile moto pattern • Zip tie grooves 	
BENEFITS	<ul style="list-style-type: none"> • Light weight • Slim feel • Resists twisting 	
INTENDED USE	 XC/AM	

ALL MOUNTAIN – Mid Diameter



Moto Grip

color	details	part no.
BLACK	DNA compound Flanges on both ends WTB wordmark logo and tread	W075-0016
SIZE	135 x 27 mm	
FEATURES	<ul style="list-style-type: none"> • DNA compound • Large diameter • Flanges on both ends • Closed end 	
BENEFITS	<ul style="list-style-type: none"> • Soft • Comfortable feel • Dampens vibration 	
INTENDED USE	 XC/AM	

CROSS COUNTRY - Mid Diameter



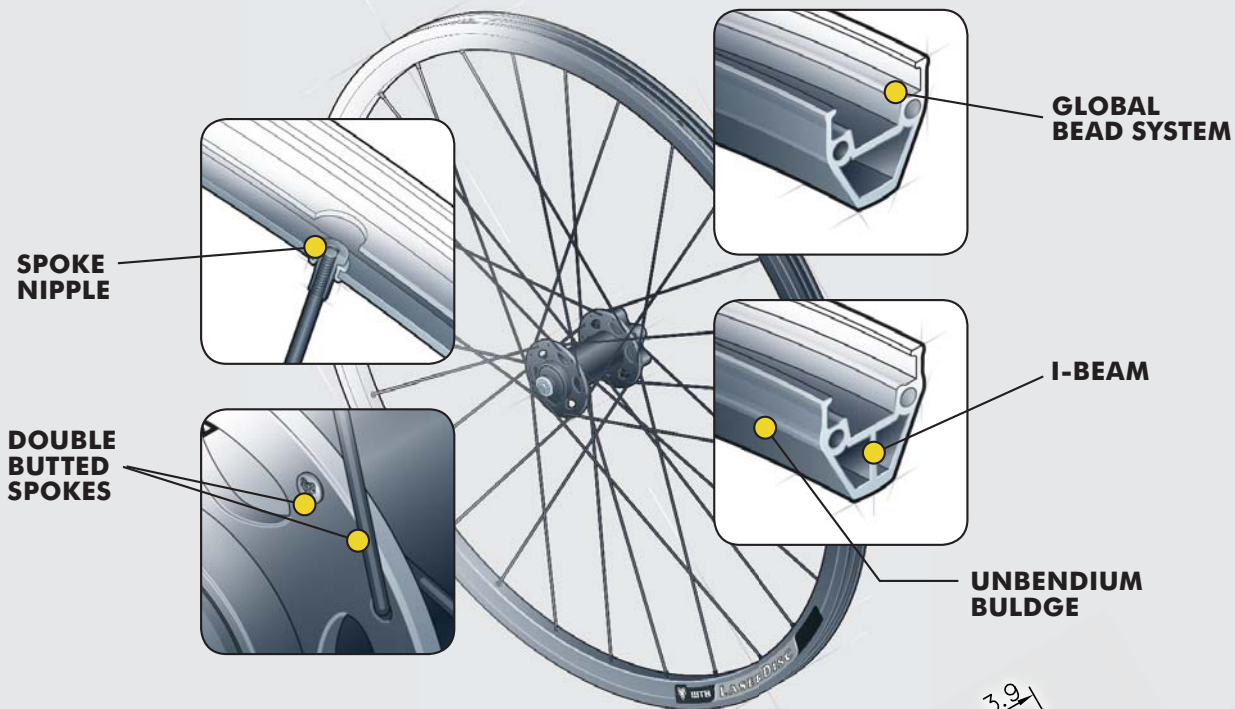
Original Trail Grip

color	details	part no.
BLACK	DNA compound Smooth octagonal ergo shape w/ closed ends	W075-0001
SIZE	130 x 27 mm	
FEATURES	<ul style="list-style-type: none"> • Classic octagonal shape • DNA compound • Light flanges 	
BENEFITS	<ul style="list-style-type: none"> • Soft contact • Comfortable feel • Light weight 	
INTENDED USE		



THE WTB DIFFERENCE

Because WTB designs and manufactures both tires and rims, we can focus on a consistent interface between the two. While all mountain bike tires are based around an established bead seat diameter (559-millimeter for 26-inch tires and 622-millimeters for 29er tires) you'll find a wide variance in many brands. Some brands of tires fit rims so tightly that tools are necessary for installation. Some brands fit so loosely that they easily fall right off the rim. WTB rims and tires feature a consistent interface for easy installation and increased safety.



I-BEAM

The I-Beam, found exclusively on LaserDisc series rims, was pioneered by WTB in 1994. This distinctive, centrally located vertical torsional rigidity.

UNBENDIUM BULGE

An additional band of aluminum added to the rim's sidewall that counters torsional, radial and lateral flex. This rib, which replaces the braking surface, provides an impressive boost in strength with a negligible difference in weight. This WTB innovation is found exclusively on LaserDisc series rims.

GLOBAL BEAD SYSTEM

WTB's proprietary G.B.S. design utilizes deeper grooves for the bead seats as well as two raised lips that lock the tire's beads into place on the rim. G.B.S.—featured on LaserDisc, SpeedDisc and Dual Duty series rims—holds the tire firmly in place and greatly reduces the chance of "burping" the tire off the rim in heavy lateral loading.

SIDEWALL WEAR INDICATOR (not shown)

This feature—found on Dual Duty, FX and DX series rims—is a groove in the braking surface that, when it no longer exists, indicates that the rim needs to be replaced due to sidewall wear from the use of rim brakes.

BRASS NIPPLES

All WTB Wheels use durable brass nipples by preserving the low weight.

RIM STRIPS

Proprietary WTB rubber rim strips are 11-millimeters in width and are designed to compliment G.B.S. rims. We recommend using these strips with any WTB rim, as wider rim strips can interfere with the tire's bead seat.

29ER

WTB 29er rims feature a 622-millimeter/700c bead seat diameter, and a minimum bead opening of 21-millimeters. This minimum width is the defining element that separates 29er rims from 700c trekking, hybrid and road racing rims. Narrower rims are not designed for today's wider 29er tires.

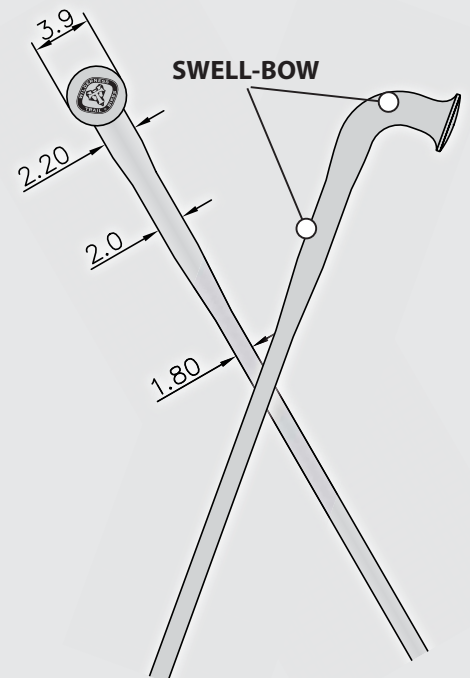
SUPERIOR SPOKES

SWELL-BOW

WTB spokes are better by design. At the J-bend—the most likely point for the average spoke to break—these spokes measure 2.2-millimeters in cross-section. We call this proprietary feature Swell-Bow. These thicker elbows fit perfectly into the hub, providing a stiffer, snug fit. The length between the J-bend and the head is critical. Achieving a snug fit increases strength because stress is spread throughout the form fit.

DOUBLE BUTTING

From the 2.2-millimeter Swell-Bow, WTB spokes taper down to 2.0-millimeters, and finally measure 1.8-millimeters at the center. From the mid-point, the spoke tapers back to 2.0-millimeters at the thread. Butting the spoke in this fashion combats the immense stress the spoke sees at both ends. A narrow mid-section greatly reduces weight



without compromising strength. WTB spokes can be used with standard hub flange spoke holes.

SPOKE NIPPLES

LaserDisc Cross Country and LaserDisc Trail wheels utilize alloy nipples to save weight over the traditional brass variety. Although the brass nipples featured on LaserDisc FR and LaserDisc DH wheels are more durable, they are up to 20-grams heavier per wheel.

ETRTO / ISO rim / Tire fit recommendation

Inner Rim Width - Crotchet Type Rim	Nominal Tire Section Width												
	23	25	32	35	37	40	44	47	50	52	54	57	
13C	Fit	Fit											
15C	Fit	Fit	Fit										
17C		Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit			
19C			Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit	
21C				Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit
23C					Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit
25C						Fit	Fit	Fit	Fit	Fit	Fit	Fit	Fit
27C							Fit	Fit	Fit	Fit	Fit	Fit	Fit
29C								Fit	Fit	Fit	Fit	Fit	Fit

Crotchet Type Rims must be used when tire inflation pressures over 500 kPa/72PSI are recommended. When inflation pressures over 500 kPa/72PSI are used, appropriate rim base protective flap must be fitted. Crotchet Type Rims can be used with rigid and foldable bead tires. In case of Tubeless application with a Tubeless Tire, a special Airtight Tape must be used with Crotchet Type Rim, or a special Tubeless Rim must be fitted to the Bicycle.

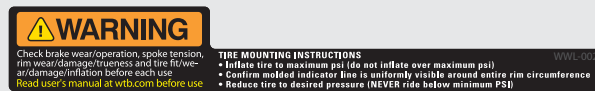
Internal warning sticker



Rim warning sticker - DISC



Rim warning sticker - NON-DISC





NEW

CROSS COUNTRY RACING



Stryker TCS Cross Country Front

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	TBD	W045-0101
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite Front Hub; Black; Stainless CN Bearings; QR included		Welded XC TCS Rim; Black Anodized; 22mm Wide; Aero 1420 Black Spokes; Alloy Nipples	

Stryker TCS Cross Country 15mm Front

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	TBD	W045-0102
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite 15mm Front Hub; Black; Stainless CN Bearings		Welded XC TCS Rim; Black Anodized; 22mm Wide; Aero 1420 Black Spokes; Alloy Nipples	

Stryker TCS Cross Country Rear

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	TBD	W045-0103
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite Rear Hub; Black; Stainless CN Bearings; QR included		Welded XC TCS Rim; Black Anodized; 22mm Wide; Aero 1420 Black Spokes; Alloy Nipples	

INTENDED USE	CROSS COUNTRY RACING
FEATURES	<ul style="list-style-type: none"> • Welded Ghost Metal alloy, tubeless compatible rim • Semi-bladed WTB spokes with SwellBow and articulating alloy nipples • Stainless steel cartridge bearings with dual labyrinth seals
BENEFITS	<ul style="list-style-type: none"> • Lightweight yet stiff and strong. Easy tubeless set up • Easy to service in the field • Durable and efficient



NEW

ALL MOUNTAIN RACING



Stryker TCS All Mountain 15mm Front

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0104
Spokes: Black			
Hub: Black			

hub, bearings and qr	rim and spokes
LaserDisc Lite 15mm Front Hub; Black; Stainless CN Bearings	Welded AM TCS Rim; Black Anodized; 26mm Wide; Aero 1420 Black Spokes; Alloy Nipples

Stryker TCS All Mountain 110x20 thru axle

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0105
Spokes: Black			
Hub: Black			

hub, bearings and qr	rim and spokes
LaserDisc Super Duty Front Hub; Black; Stainless CN Bearings	Welded AM TCS Rim; Black Anodized; 26mm Wide; Aero 1420 Black Spokes; Alloy Nipples

Stryker TCS All Mountain Rear

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0106
Spokes: Black			
Hub: Black			

hub, bearings and qr	rim and spokes
LaserDisc Lite Rear Hub; Black; Stainless CN Bearings; QR included	Welded AM TCS Rim; Black Anodized; 26mm Wide; Aero 1420 Black Spokes; Alloy Nipples

Stryker TCS All Mountain Rear 12x142 thru axle

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0107
Spokes: Black			
Hub: Black			

hub, bearings and qr	rim and spokes
LaserDisc Super Duty Hub; Black; Stainless Bearings	Welded AM TCS Rim; Black Anodized; 26mm Wide; Aero 1420 Black Spokes; Alloy Nipples

INTENDED USE	ALL MOUNTAIN RACING
FEATURES	<ul style="list-style-type: none"> • Welded Ghost Metal alloy, tubeless compatible rim • Semi-bladed WTB spokes with SwellBow and articulating alloy nipples • Stainless steel cartridge bearings with dual labyrinth seals
BENEFITS	<ul style="list-style-type: none"> • Lightweight yet stiff and strong. Easy tubeless set up • Easy to service in the field • Durable and efficient



NEW

CROSS COUNTRY RACING



Stryker TCS Cross Country Race 29" Front

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0108
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite Front Hub; Black; Stainless CN Bearings; QR included		Welded XC TCS Rim; Black Anodized; 22mm Wide; Aero 1420 Black Spokes; Alloy Nipples	

Stryker TCS Cross Country Race 29" 15mm Front

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0109
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite 15mm Front Hub; Black; Stainless CN Bearings		Welded XC TCS Rim; Black Anodized; 22mm Wide; Aero 1420 Black Spokes; Alloy Nipples	

Stryker TCS Cross Country Race 29" Rear

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0110
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite Rear Hub; Black; Stainless CN Bearings; QR included		Welded XC TCS Rim; Black Anodized; 22mm Wide; Aero 1420 Black Spokes; Alloy Nipples	

INTENDED USE	CROSS COUNTRY RACING
FEATURES	<ul style="list-style-type: none"> • Welded Ghost Metal alloy, tubeless compatible rim • Semi-bladed WTB spokes with SwellBow and articulating alloy nipples • Stainless steel cartridge bearings with dual labyrinth seals
BENEFITS	<ul style="list-style-type: none"> • Lightweight yet stiff and strong. Easy tubeless set up • Easy to service in the field • Durable and efficient

NEW

CROSS COUNTRY



Speed TCS Cross Country Front

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	W045-0111
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
JY Shimano Compatible hub; Black; Stainless Bearings; QR included		Pinned XC TCS Rim; Black Anodized; 22mm Wide; 14g Black Spokes; Brass Nipples	

Speed TCS Cross Country Rear

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	TBD	W045-0112
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
JY Shimano Compatible hub; Black; Stainless Bearings; QR included		Pinned XC TCS Rim; Black Anodized; 22mm Wide; 14g Black Spokes; Brass Nipples	

INTENDED USE

CROSS COUNTRY

FEATURES

- Pinned Aluminium alloy, tubeless compatible rim
- WTB spokes with SwellBow and brass nipples
- Stainless steel cartridge bearings with dual labyrinth seals

BENEFITS

- Stiff and strong, easy tubeless set up
- Easy to service in the field
- Durable and efficient



NEW

ALL MOUNTAIN



Speed TCS All Mountain 29" Front

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	TBD
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
JY Shimano Compatible hub; Black; Stainless Bearings; QR included		Pinned AM TCS Rim; Black Anodized; 24mm Wide; 14g Black Spokes; Brass Nipples	

Speed TCS All Mountain 29" Rear

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	TBD	TBD
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
JY Shimano Compatible hub; Black; Stainless Bearings; QR included		Pinned AM TCS Rim; Black Anodized; 24mm Wide; 14g Black Spokes; Brass Nipples	

INTENDED USE

ALL MOUNTAIN

FEATURES

- Pinned Aluminium alloy, tubeless compatible rim
- WTB spokes with SwellBow and brass nipples
- Stainless steel cartridge bearings with dual labyrinth seals

BENEFITS

- Stiff and strong, easy tubeless set up
- Easy to service in the field
- Durable and efficient



CROSS COUNTRY RACING



LASERDISC Cross Country Front

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	815g	W045-0086
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite Hub, Black; Stainless Bearings; QR included		Pinned XC Rim, Black Anodized; 25mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	

LASERDISC Cross Country 15mm Front

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	835g	W045-0097
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite 15mm Front Hub, Black; Stainless Bearings		Pinned XC Rim, Black Anodized; 25mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	

INTENDED USE	CROSS COUNTRY RACING
FEATURES	<ul style="list-style-type: none"> • Laser Disc Lite or Laser Disc Lite 15mm Front hubs with stainless bearings • Laser Disc XC sleeved rim, 25mm wide, with eyelets • 15/14g Spokes, Brass Nipples
BENEFITS	<ul style="list-style-type: none"> • Race winning acceleration with long term durability



CROSS COUNTRY RACING



LASERDISC Cross Country Rear

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	950g	W045-0087
Spokes: Black			
Hub: Black			

hub, bearings and qr

LaserDisc Lite Rear Hub, Black; Stainless Bearings; QR included

rim and spokes

Pinned XC Rim, Black Anodized; 25mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples

LASERDISC Cross Country Single Speed Rear

color	holes & lacing	weight	part no.
Rim: Black	28h Three Cross	950g	W045-0088
Spokes: Black			
Hub: Black			

hub, bearings and qr

LaserDisc SingleDuty Hub; Black; Sealed Cartridge Bearings; QR included

rim and spokes

Pinned XC Rim, Black Anodized; 25mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples

INTENDED USE

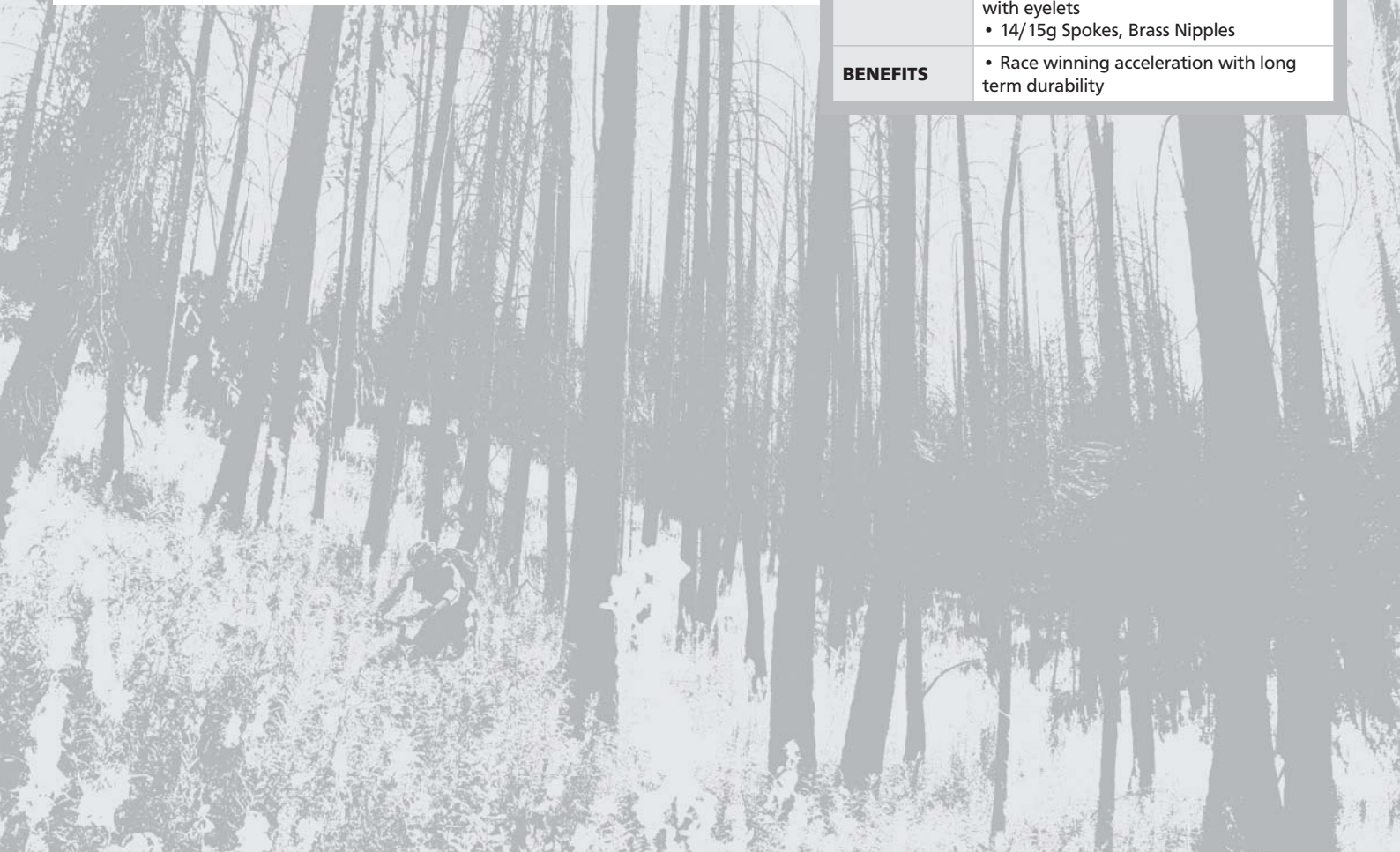
CROSS COUNTRY RACING

FEATURES

- Laser Disc Lite or Laser Disc Single Duty hubs with sealed cartridge bearings
- Laser Disc XC pinned rim, 25mm wide, with eyelets
- 14/15g Spokes, Brass Nipples

BENEFITS

- Race winning acceleration with long term durability



ALL MOUNTAIN



LASERDISC TRAIL Front

color	holes & lacing	weight	part no.
Rim: Black Spokes: Black Hub: Black	32h Three Cross	880g	W045-0089
<i>hub, bearings and qr</i>		<i>rim and spokes</i>	
LaserDisc Lite Hub, Black; Stainless Bearings; QR included		Pinned Trail Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	

LASERDISC TRAIL 15mm Front

color	holes & lacing	weight	part no.
Rim: Black Spokes: Black Hub: Black	32h Three Cross	900g	W045-0078
<i>hub, bearings and qr</i>		<i>rim and spokes</i>	
LaserDisc Lite 15mm Front Hub, Black; Stainless Bearings		Pinned Trail Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	

LASERDISC TRAIL 110x20 thru axle

color	holes & lacing	weight	part no.
Rim: Black Spokes: Black Hub: Black	32h Three Cross	900g	W045-0079
<i>hub, bearings and qr</i>		<i>rim and spokes</i>	
LaserDisc Super Duty Hub; Black; Sealed Cartridge Bearings		Pinned Trail Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	

LASERDISC TRAIL Rear

color	holes & lacing	weight	part no.
Rim: Black Spokes: Black Hub: Black	32h Three Cross	1020g	W045-0090
<i>hub, bearings and qr</i>		<i>rim and spokes</i>	
LaserDisc Lite Rear Hub, Black; Sealed Cartridge Bearings; QR included		Pinned Trail Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	

INTENDED USE	ALL MOUNTAIN
FEATURES	<ul style="list-style-type: none"> • LaserDisc Lite, Laser Disc Lite 15mm Front, Laser Disc Super Duty or LaserDisc Lite Rear hubs with Stainless bearings • LaserDisc Trail pinned rim, 27mm wide, with eyelets • 15/14g Spokes, Alloy Nipples
BENEFITS	<ul style="list-style-type: none"> • Light enough for the racecourse, strong enough for aggressive trail riding



CROSS COUNTRY / ALL MOUNTAIN



LASERDISC TRAIL 29 Front

color	holes & lacing	weight	part no.
Rim: Black Spokes: Black Hub: Black	32h Three Cross	950g	W045-0091
<i>hub, bearings and qr</i>		<i>rim and spokes</i>	
LaserDisc Lite Hub, Black; Stainless Bearings; QR included		Pinned Trail 29" Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	

LASERDISC TRAIL 29 15mm Front

color	holes & lacing	weight	part no.
Rim: Black Spokes: Black Hub: Black	32h Three Cross	970g	W045-0100
<i>hub, bearings and qr</i>		<i>rim and spokes</i>	
LaserDisc Lite 15mm Front Hub, Black; Stainless Bearings		Pinned Trail 29" Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples	



INTENDED USE

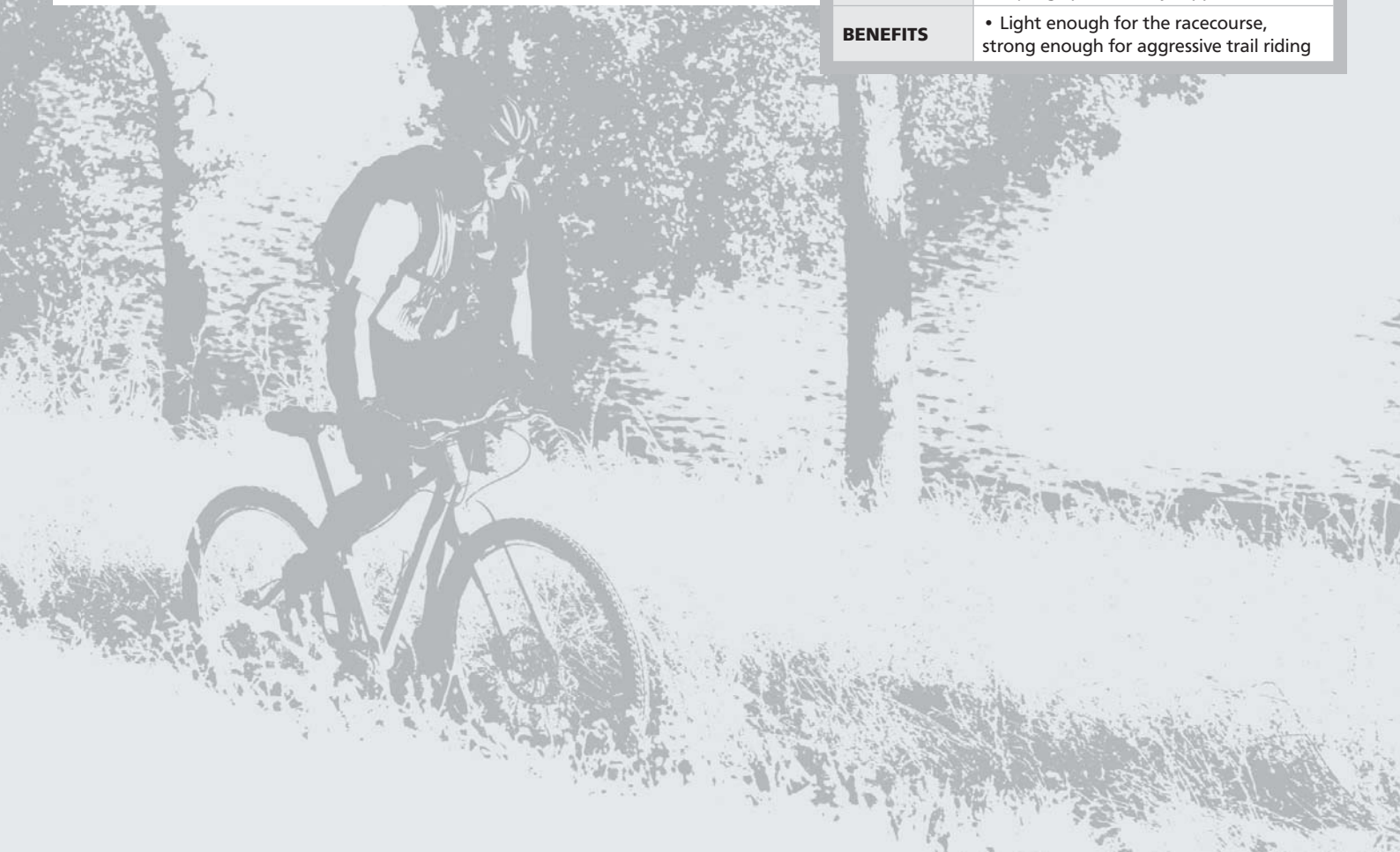
CROSS COUNTRY / ALL MOUNTAIN

FEATURES

- LaserDisc Lite or LaserDisc 15mm Front hubs with stainless bearings
- LaserDisc Trail 29 pinned rim, 27mm wide, with eyelets
- 15/14g Spokes, Alloy Nipples

BENEFITS

- Light enough for the racecourse, strong enough for aggressive trail riding



CROSS COUNTRY / ALL MOUNTAIN



LASERDISC TRAIL 29" Rear

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	970g	W045-0092
Spokes: Black			
Hub: Black			

hub, bearings and qr

rim and spokes

LaserDisc Lite Rear Hub, Black; Stainless Bearings; QR included

Pinned Trail 29" Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples

LASERDISC TRAIL 29" Rear SingleSpeed

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	1170g	W045-0093
Spokes: Black			
Hub: Black			

hub, bearings and qr

rim and spokes

LaserDisc Single Duty Hub, Black; Stainless Bearings

Pinned Trail 29" Rim, Black Anodized; 27mm Wide, Eyeleted; Black 14/15g Spokes, Alloy Nipples

INTENDED USE

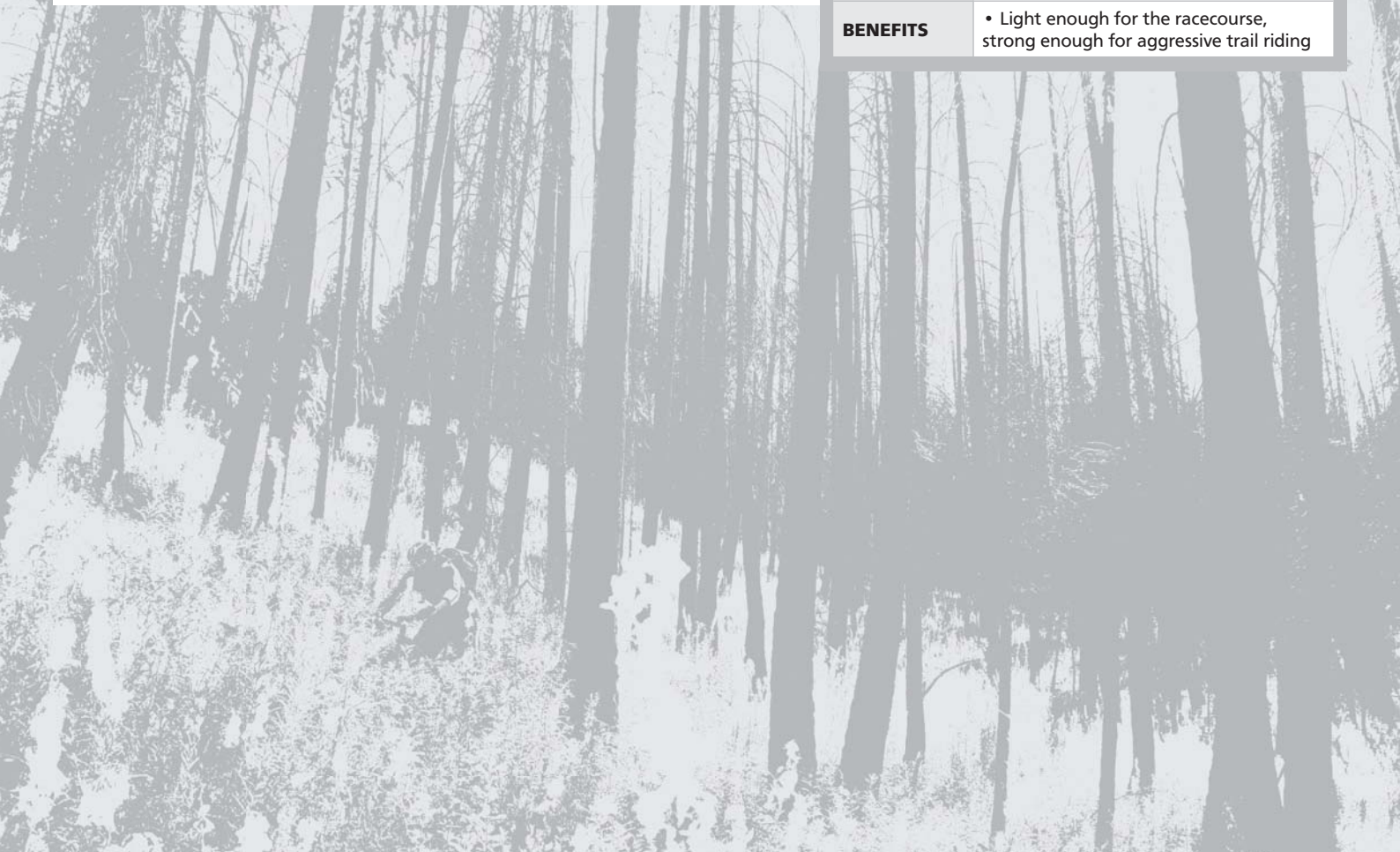
CROSS COUNTRY / ALL MOUNTAIN

FEATURES

- LaserDisc Lite Rear or LaserDisc Single Duty hubs with stainless bearings
- LaserDisc Trail 29 pinned rim, 27mm wide, with eyelets
- 14/15g Spokes, Alloy Nipples

BENEFITS

- Light enough for the racecourse, strong enough for aggressive trail riding



FREERIDE & PARK RIDING



LASERDISC Freeride Front 110x20 thru axle

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	1000g	W045-0085
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Super Duty Hub, Black; Stainless Bearings		Pinned FR Rim, Black Anodized; 30mm Wide, Eyeleted; Black 14/15g Spokes, Brass Nipples	

LASERDISC Freeride Rear

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	1050g	W045-0094
Spokes: Black			
Hub: Black			
hub, bearings and qr		rim and spokes	
LaserDisc Lite Rear Hub, Black; Stainless Bearings; QR included		Pinned FR Rim, Black Anodized; 30mm Wide, Eyeleted; Black 14/15g Spokes, Brass Nipples	

LASERDISC Freeride Rear 150x12 thru axle

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	1070g	W045-0095
Spokes: Black			
Hub: Black			
hub, bearings		rim and spokes	
LaserDisc Super Duty Hub, Black; Stainless Bearings		Pinned FR Rim, Black Anodized; 30mm Wide, Eyeleted; Black 14/15g Spokes, Brass Nipples	

INTENDED USE	FREERIDE
FEATURES	<ul style="list-style-type: none"> • LaserDisc Super Duty or LaserDisc Lite Rear hubs with stainless bearings • LaserDisc FR pinned rim, 30mm wide, with eyelets • 15/14g spokes, Brass Nipples
BENEFITS	<ul style="list-style-type: none"> • Strong enough for the big hucks, light enough to climb back to the top.

DOWNHILL RACING



LASERDISC Downhill Front 110x20 thru axle

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	1065g	W045-0080
Spokes: Black			
Hub: Black			

hub, bearings and qr	rim and spokes
LaserDisc Super Duty Hub, Black; Stainless Bearings	Pinned DH Rim, Black Anodized; 34mm Wide, Eyeleted; Black 14/15g Spokes, Brass Nipples

LASERDISC Downhill Rear 150x12 thru axle

color	holes & lacing	weight	part no.
Rim: Black	32h Three Cross	1130g	W045-0096
Spokes: Black			
Hub: Black			

hub, bearings and qr	rim and spokes
LaserDisc Super Duty Hub, Black; Stainless Bearings	Pinned DH Rim, Black Anodized; 34mm Wide, Eyeleted; Black 14/15g Spokes, Brass Nipples

INTENDED USE	DOWNHILL RACING
FEATURES	<ul style="list-style-type: none"> LaserDisc Super Duty Hubs with stainless bearings LaserDisc DH pinned rim, 34mm wide, with eyelets 15/14g spokes, Brass Nipples
BENEFITS	<ul style="list-style-type: none"> Easily withstands the most extreme DH riding conditions



NEW

ALL MOUNTAIN



Laser TCS Cross Country

color	details	weight	part no.
Black	Sleeved, 7000 series, 28 hole drilling, Disc Only, Black Anodized, Eyeleted	TBD	W020-310
Black	Sleeved, 7000 series, 32 hole drilling, Disc Only, Black Anodized, Eyeleted	TBD	W020-311
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	
19	559x19c	28mm – 62mm	26"

FEATURES

- Sleeved Aluminium alloy
- Tubeless Compatible profile
- I-Beam and Unbendium Bulge construction
- Eyelets

BENEFITS

- Strong, stiff and lightweight
- Easy tubeless set up
- Increased rigidity and strenght
- Added strenght, better dispersion of spoke tension

INTENDED USE



ALL MOUNTAIN



Laser TCS Trail

color	details	weight	part no.
Black	Sleeved, 7000 series, 32 hole drilling, Disc Only, Black Anodized, Eyeleted	TBD	W020-312
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	
21	559x21c	35mm – 62mm	26"

FEATURES

- Sleeved Aluminium alloy
- Tubeless Compatible profile
- I-Beam and Unbendium Bulge construction
- Eyelets

BENEFITS

- Strong, stiff and lightweight
- Easy tubeless set up
- Increased rigidity and strenght
- Added strenght, better dispersion of spoke tension

INTENDED USE





NEW

ALL MOUNTAIN



Laser TCS Trail 29"

color	details	weight	part no.
Black	Sleeved, 7000 series, 32 hole drilling, Disc Only, Black Anodized, Eyeleted	TBD	W020-313
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	622x21c	35mm – 62mm	29"

FEATURES

- Sleeved Aluminium alloy
- Tubeless Compatible profile
- I-Beam and Unbendium Bulge construction
- Eyelets

BENEFITS

- Strong, stiff and lightweight
- Easy tubeless set up
- Increased rigidity and strenght
- Added strenght, better dispersion of spoke tension

INTENDED USE



FREERIDE



Laser TCS Freeride

color	details	weight	part no.
Black	Sleeved, 7000 series, 32 hole drilling, Disc Only, Black Anodized, Eyeleted	TBD	W020-0314
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
23	559x23c	37mm – 62mm	26"

FEATURES

- Sleeved Aluminium alloy
- Tubeless Compatible profile
- I-Beam and Unbendium Bulge construction
- Eyelets

BENEFITS

- Strong, stiff and lightweight
- Easy tubeless set up
- Increased rigidity and strenght
- Added strenght, better dispersion of spoke tension

INTENDED USE





XC RACING DISC



LaserDisc Cross Country

color	details	weight	part no.
Black	Pinned, 32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	425g	W020-0084
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
19	559x19c	28mm – 62mm	26"

FEATURES

- Unbendium Bulge
- I-Beam construction
- Pinned
- Global Bead System
- Single eyelets
- Disc specific

BENEFITS

- Light
- Strong cross country rim
- Fitting bead seat

INTENDED USE



ALL MOUNTAIN COMPETITION



LaserDisc Trail

color	details	weight	part no.
Black	Pinned, 32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	500g	W020-0085
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	559x21c	35mm – 62mm	26"

FEATURES

- Unbendium Bulge
- I-Beam construction
- Pinned
- Global Bead System
- Single eyelets
- Disc specific

BENEFITS

- Built for the trail bike
- Light weight
- Mid- width
- Fitting bead seat

INTENDED USE





ALL MOUNTAIN COMPETITION



LaserDisc Trail 650B

color	details	weight	part no.
Black	Pinned, 32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	TBA	W020-0298
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	584x21c	35mm – 62mm	26"

FEATURES

- Unbendium Bulge
- I-Beam construction
- Pinned
- Global Bead System
- Single eyelets
- Disc specific

BENEFITS

- Built for the 650B XC and trail bike
- Light- weight
- Mid-width
- Fitting bead seat

INTENDED USE



29" XC RACING



LaserDisc Trail 29"

color	details	weight	part no.
Black	Pinned, 32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	570g	W020-0085
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	622x21c	35mm – 62mm	26"

FEATURES

- Unbendium Bulge
- I-Beam construction
- Pinned
- Global Bead System
- Single eyelets
- Disc specific

BENEFITS

- Built for the 29" XC and trail bike
- Light- weight
- Mid-width
- Fitting bead seat

INTENDED USE





FREERIDE COMPETITION



LaserDisc Freeride

color	details	weight	part no.
Black	Pinned, 32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	570g	W020-0087
Black	Pinned, 36 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	570g	W020-0115
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	
23	559x23c	37mm – 62mm	26"

FEATURES

- Unbendium Bulge
- I-Beam construction
- Pinned
- Global Bead System
- Single eyelets
- Disc specific

BENEFITS

- Durable
- Light enough to climb
- Fits wide tires nicely
- Fitting bead seat

INTENDED USE



DOWNHILL RACING



LaserDisc Downhill

color	details	weight	part no.
Black	Pinned, 32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	635g	W020-0088
Black	Pinned, 36 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	635g	W020-0116
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	
27	559x27c	47mm – 62mm	26"

FEATURES

- Unbendium Bulge
- I-Beam construction
- Pinned
- Global Bead System
- Single eyelets
- Disc specific

BENEFITS

- Super strong
- Very wide
- Fitting bead seat

INTENDED USE



XC DISC



SpeedDisc Cross Country

color	details	weight	part no.
Black	32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	450g	W020-0080
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
19	559x19c	28mm – 62mm	26"

FEATURES

- Global Bead System
- Pinned
- Eyelets
- Anodized
- Disc specific

BENEFITS

- Light
- Strong sport cross country rim
- Fitting bead seat

INTENDED USE



700c DISC



SpeedDisc Cross Country 700c

color	details	weight	part no.
Black	32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	525g	W020-0081
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
19	622x19c	28mm – 62mm	26"

FEATURES

- Global Bead System
- Pinned
- Eyelets
- Anodized
- Disc specific

BENEFITS

- Versatile 700c rim
- Fitting bead seat

INTENDED USE





XC TRAIL



SpeedDisc All Mountain

color	details	weight	part no.
Black	32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	505g	W020-0082
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	559x21c	35mm – 62mm	26"

- FEATURES**
- Global Bead System
 - Pinned
 - Eyelets
 - Anodized
 - Disc specific

- BENEFITS**
- Trail bike capable
 - Mid-width
 - Fitting bead seat

INTENDED USE



29er XC DISC



SpeedDisc All Mountain 29"

color	details	weight	part no.
Black	32 hole drilling, Disc Only, Black Anodized, Single Eyelets, PV drilled	605g	W020-0250
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	622x21c	35mm – 62mm	26"

- FEATURES**
- Global Bead System
 - Pinned
 - Eyelets
 - Anodized
 - Disc specific

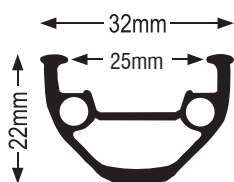
- BENEFITS**
- Light weight
 - Mid-width
 - Fitting bead seat

INTENDED USE





FREERIDE / DOWNHILL



SpeedDisc XL

color	details	weight	part no.
Black	32 hole drilling, Disc Only, Black Anodized, 6mm Pins, Single Eyelets, PV drilled	665g	W020-0083
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
25	559x25c	42mm – 62mm	26"

FEATURES

- Global Bead System
- Pinned
- Eyelets
- Anodized
- Disc specific

BENEFITS

- Sturdy yet affordable downhill rim
- Fitting bead seat

INTENDED USE



FR/DH





CROSS COUNTRY



Dual Duty Cross Country

color	details	weight	part no.
Black	32 hole drilling, Black Anodized, 6mm Pins, Single Eyelets, CNC Sidewall, PV drilled	440g	W020-0089
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
19	559x19c	28mm – 62mm	26"

FEATURES	<ul style="list-style-type: none"> • Global Bead System • Pinned • Rim brake Compatible
BENEFITS	<ul style="list-style-type: none"> • Light weight • Smooth brake performance
INTENDED USE	

TREKKING & HYBRID



Dual Duty 700c

color	details	weight	part no.
Black	32 hole drilling, Black Anodized, 6mm Pins; Single Eyelets, CNC Sidewall, PV drilled	550g	W020-0090
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
19	622x19c	28mm – 62mm	26"

FEATURES	<ul style="list-style-type: none"> • Global Bead System • Pinned • Rim brake Compatible
BENEFITS	<ul style="list-style-type: none"> • Light weight • Smooth brake performance
INTENDED USE	



FREERIDE & DJ



Dual Duty Freeride

color	details	weight	part no.
Black	32 hole drilling, Black Anodized, 6mm Pins, Single Eyelets, CNC Sidewall, PV drilled	550g	W020-0092
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	559x21c	35mm – 62mm	26"

FEATURES

- Global Bead System
- Pinned
- Rim brake Compatible

BENEFITS

- Sturdy FR design
- Smooth brake performance

INTENDED USE



29" FREERIDE



Dual Duty Freeride 29"

color	details	weight	part no.
Black	32 hole drilling, Black Anodized, 6mm Pins, CNC Sidewall, PV drilled	595g	W020-0093
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
21	559x21c	35mm – 62mm	26"

FEATURES

- Global Bead System
- Pinned
- Rim brake Compatible

BENEFITS

- Sturdy FR design
- Smooth brake performance

INTENDED USE



Sport DISC



SX24 Cross Country

color	details	weight	part no.
Black	32 hole drilling, Disc Only, Black Anodized, PV drilled	485g	W020-0248
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
17	559x17c	25mm – 52mm	26"

FEATURES	<ul style="list-style-type: none"> • Doublewall • Pinned • Anodized • Disc only
BENEFITS	<ul style="list-style-type: none"> • Durable • Light weight disc rim at a great price
INTENDED USE	

TREKKING & HYBRID DISC



SX24 700c

color	details	weight	part no.
Black	32 hole drilling, Disc Only, Black Anodized, PV drilled	600g	W020-0249
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
17	622x17c	25mm – 52mm	26"

FEATURES	<ul style="list-style-type: none"> • Doublewall • Pinned • Anodized • Disc only
BENEFITS	<ul style="list-style-type: none"> • Durable • Light weight disc rim at a great price
INTENDED USE	



Sport XC (V-brake)



DX23 Cross Country

color	details	weight	part no.
Black	32 hole drilling, Black Anodized, CNC Sidewall, PV drilled	470g	W020-0251
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
17	559x17c	25mm – 52mm	26"

FEATURES	<ul style="list-style-type: none"> • Doublewall • Pinned • CNC sidewall
BENEFITS	<ul style="list-style-type: none"> • Durable • Smooth rim brake performance
INTENDED USE	

TREKKING & HYBRID (V-brake)



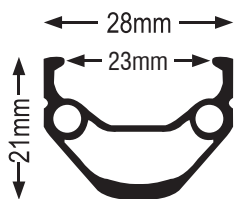
DX23 700c

color	details	weight	part no.
Black	32 hole drilling, Black Anodized, CNC Sidewall, PV drilled	570g	W020-0252
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
17	622x17c	25mm – 52mm	26"

FEATURES	<ul style="list-style-type: none"> • Doublewall • Pinned • CNC sidewall
BENEFITS	<ul style="list-style-type: none"> • Durable • Smooth rim brake performance
INTENDED USE	



Sport FREERIDE



FX28 Freeride

color	details	weight	part no.
Black	32 hole drilling, Black Anodized, CNC Sidewall, PV drilled	600g	W020-0253
Inner Rim Width	Rim Size Designation	ETRTO Compatible Tire Section width Recommendations	size
23	559x23c	37mm – 62mm	26"

FEATURES

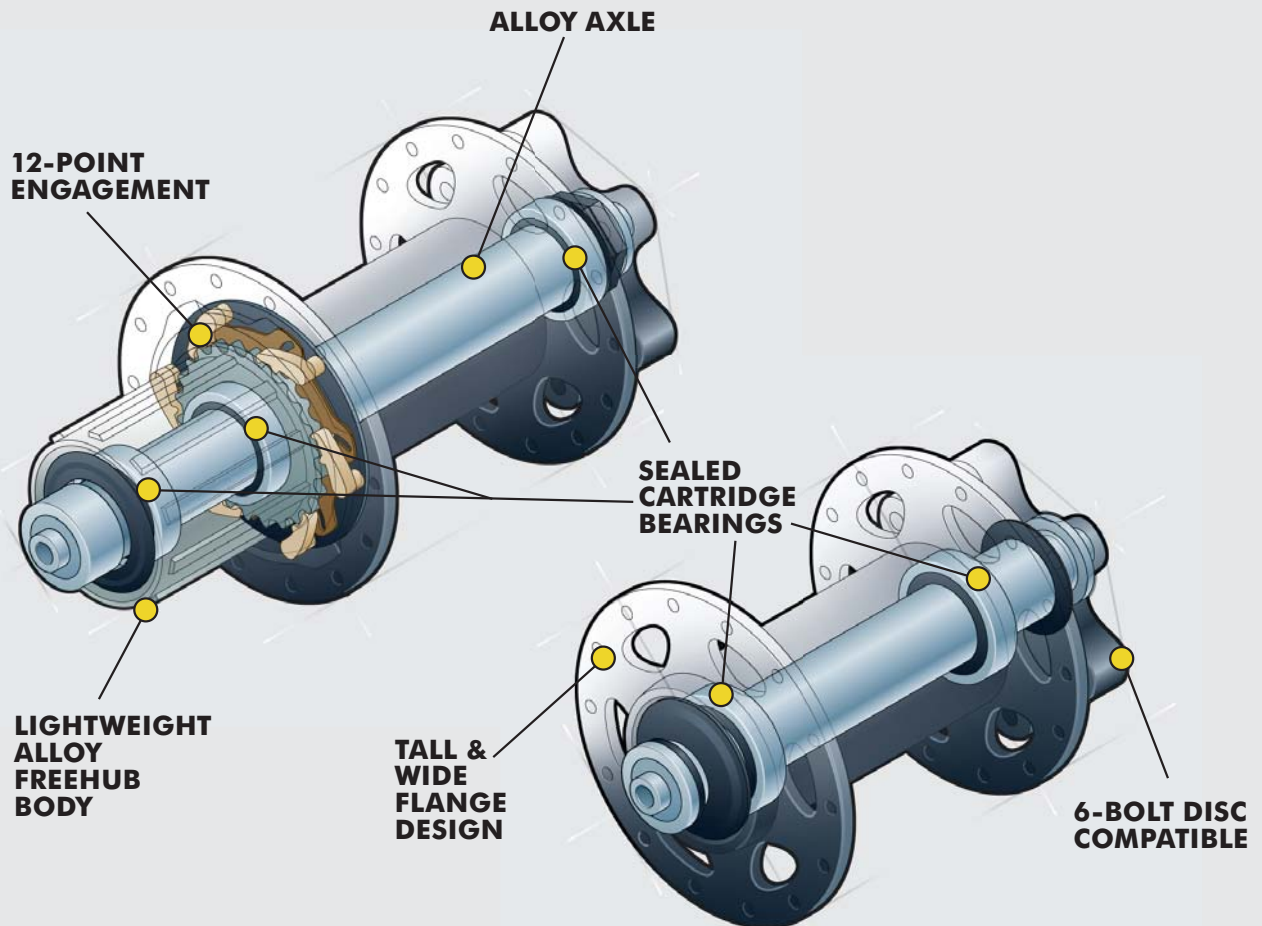
- Doublewall
- Pinned
- Rim brake compatible

BENEFITS

- Durable
- Smooth rim brake performance

INTENDED USE





12-POINT ENGAGEMENT

Each LaserDisc rear hub features a cold-forged, fully machined aluminum hub shell and alloy freehub. Power transfer is driven through six, double-sided stainless pawls, totaling 12 points of engagement.

SEALLED CARTRIDGE BEARINGS

LaserDisc rear hubs roll on four sets of sealed cartridge bearings and front hubs utilize two sets of sealed cartridge bearings. All bearings are stainless steel.


EASILY ADJUSTABLE

Bearing preload is easily adjustable on LaserDisc Lite rear hubs through the adjustment nut and locknut.



LaserDisc Lite Front


color	holes	weight	bearings	part no.
Black	28h	155g	Stainless Steel	W035-0083
Black	32h			W035-0087
Silver				W035-0093
details			markings	
Stainless Steel Sealed Cartridge Bearings, Alloy axle, 100mm			3-Color Brand and Name Logos	

FEATURES	<ul style="list-style-type: none"> • Tall and wide flange design • Sealed cartridge bearing • 100mm alloy axle
BENEFITS	<ul style="list-style-type: none"> • Super light weight • Low rolling resistance equals greater efficiency • Tall flange means shorter spoke length and stronger wheel
INTENDED USE	 XC



LaserDisc Lite 15mm Front

color	holes	weight	bearings	part no.
Black	28h	175g	Stainless Steel	W035-0080
Black	32h			W035-0079
details			markings	
Stainless Steel Sealed Cartridge Bearings, Alloy axle, 100mm x 15mm thru axle*			3-Color Brand and Name Logos	

FEATURES	<ul style="list-style-type: none"> • Tall and wide flange design • Sealed cartridge bearing • Fits QR15 standard forks
BENEFITS	<ul style="list-style-type: none"> • Super light weight • Low rolling resistance equals greater efficiency • Added stiffness with new QR15 standard
INTENDED USE	 XC/AM

*Axle not included.



LaserDisc Lite Rear

color	holes	weight	bearings	part no.
Black	28h	265g	Stainless Steel	W035-0084
Black	32h			W035-0088
Silver				W035-0094
details			markings	
Stainless Steel Sealed Cartridge Bearings, Alloy Axle, 135mm, 9spd			3-Color Brand and Name Logos	

FEATURES

- Lightweight alloy freehub body with 12-point engagement
- Alloy Axle
- Sealed cartridge bearings

BENEFITS

- Super light weight
- Superior power transfer
- Low rolling resistance equals greater efficiency

INTENDED USE




LaserDisc SINGLE DUTY Rear

color	holes	weight	bearings	part no.
Black	28h	285g	Stainless Steel	W035-0086
	32h			W035-0092
details			markings	
Stainless Steel Sealed Cartridge Bearings, Threaded loc-ring, Includes 16t cog and axle bolt-on's. QR compatible			3-Color Brand and Name Logos	

FEATURES

- Single Duty versatile freehub body
- Wide flange width
- Sealed cartridge bearings

BENEFITS

- Superior power transfer
- Low rolling resistance equals greater efficiency
- Wide flange spacing builds a strong wheel


INTENDED USE



Other Cogs Available: 17t, 18t, and 20t





LaserDisc SUPER DUTY Front, 110mm x 20mm

color	holes	weight	bearings	part no.
Black	32h	180g	Stainless Steel	W035-0082
details			markings	
Stainless Steel Sealed Cartridge Bearings, 110mm x 20mm thru axle*			3-Color Brand and Name Logos	
FEATURES	<ul style="list-style-type: none"> • Tall and wide flange design • Sealed cartridge bearings • Fits 20x110mm thru axle forks 			
BENEFITS	<ul style="list-style-type: none"> • Stiff, light weight design • Tall flange means shorter spoke length and stronger wheel 			
INTENDED USE	 FR/DH			

*Axle not included.



LaserDisc SUPER DUTY Rear, 135mm x 12mm


color	holes	weight	bearings	part no.
Black	32h	285g	Stainless Steel	W035-0091
details			markings	
Stainless or Carbon Steel Sealed Cartridge Bearings, 9spd, 135mm x 12mm thru axle*			3-Color Brand and Name Logos	
USAGE	Freeride / Downhill			
FEATURES	Lightweight alloy freehub body with 12-point engagement 12mm x 135mm thru axle Sealed cartridge bearings			
BENEFITS	Super stiff Superior power transfer Low rolling resistance equals greater efficiency			
BIKE TYPE	 FR/DH		RIDER TYPE	 Racing

*Axle not included.



LaserDisc SUPER DUTY Rear, 150mm x 12mm

color	holes	weight	bearings	part no.
Black	32h	305g	Stainless Steel	W035-0090
details		markings		
Stainless Steel Sealed Cartridge Bearings, 9spd, 150mm x 12mm thru axle*		3-Color Brand and Name Logos		

FEATURES	<ul style="list-style-type: none"> • Lightweight alloy freehub body with 12-point engagement • 12mm x 150mm thru axle • Sealed cartridge bearings
BENEFITS	<ul style="list-style-type: none"> • Super stiff • Superior power transfer • Low rolling resistance equals greater efficiency
INTENDED USE	 FR/DH

*Axle not included.





TXC Mountain Road Drop Bar

<i>details</i>	<i>material</i>	<i>drop</i>	<i>width</i>	<i>weight</i>	<i>part no.</i>
31.8mm diameter, 3 deg flare, Laser engraved Bar end shifter compatible	6061 T6 Aluminum	5" drop	600mm	460g	W030-0011
25.4mm diameter, 3 deg flare, Laser engraved Bar end shifter compatible	6061 T6 Aluminum	5" drop	600mm	460g	W030-0012



Momentum GG Pedal

<i>details</i>	<i>material</i>	<i>weight</i>	<i>part no.</i>
Grease Guard replaceable and servicable	Steel Cage, Alloy body	125g	W060-0001

WTB TCS Accessories

<i>WTB TCS rim tape</i>		<i>WTB TCS valve kit</i>		<i>WTB TCS fluid</i>	
<i>size</i>	<i>part no.</i>	<i>quantity</i>	<i>part no.</i>	<i>size</i>	<i>part no.</i>
22 mm	W020-305	1x	W020-309	500ml	W020-310
24 mm	W020-306				
26 mm	W020-307				
30 mm	W020-308				



Single Speed Cogs

material	weight	
Steel	25g	
usage	tooth	part no.
LaserDisc Single Duty rear hub	16t	W035-0060
	17t	W035-0061
	18t	W035-0063
	20t	W035-0062

Hub Parts

part	part no.
LaserDisc Hub Stainless Steel Bearing Replacement Kit 15x26x7mm	W035-0095
LaserDisc Freehub Replacement Kit w/ Stainless Steel Bearings	W035-0097
LaserDisc Super Duty Front Hub Bearing Kit 21.5x31x7mm	W035-0099
LaserDisc Single Duty Freehub Replacement Kit	W035-0098
LaserDisc Bearing Kit 15x28x7mm Stainless	W035-0100
LaserDisc Super Duty Front Bearing Kit 21.5x31x7mm Stainless	W035-0096



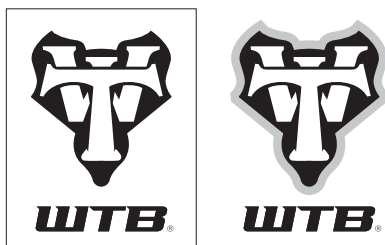
WTB Rim Strips

color	details
Black/Grey	WTB logo, 11mm which compliments G.B.S. rims, grey nylon, pair
size	part no.
26"	W085-0254
29"	W085-0255



WTB Waterbottles

color	details
Clear	Durable, Clear plastic, Black WTB logo
size	part no.
21oz.	W070-0026
24oz.	W070-0025



WTB Stickers

size	part no.
6.5 x 5 cm	W085-0024
13.5 x 10.5 cm	W085-0025



WTB Saddle bag

color	details
Black	WTB logo, Reflective line, Water-resistant material
size	part no.
12x8x8cm	W085-0139



WTB Tent

details	part no.
WTB Logo 3 x 3m Black Tent and Backdrop	W085-0100

WTB Banner

size	part no.
0,9x0,9m (3x3ft)	W085-0098
2,4x0,9m (8x3ft)	W085-0099

NOTES

A series of horizontal dotted lines for writing notes.

SALES CONTACTS

WTB USA

475 Miller Avenue
Mill Valley, CA 94941
Phone: (415) 389-5040
Fax: (415) 389-5044
Mail: info@wtb.com
Web: wtb.com

Contacts:

Mr. Gary Gleason : ggleason@wtb.com