

















For twenty seven years we have been committed to hand building the finest bikes available for cyclists around the world. For the past seventeen years, we have built our frames and components using only the highest grade titanium. Although we've experimented with many materials over the years, we continue to choose titanium for two reasons: first, it offers the best balance of stiffness, weight, durability and road dampening of all the materials we have worked with, and second, only titanium allows our builders to achieve the high level of detail and hand-built craftsmanship that we strive for. Our approach to bike building is simple; we hire to the Moots

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team only passionate, inspired people who value bikes as an important part of their lifestyle. We embrace the details inherent in the hand built ethic. And, we take zero shortcuts in the build process. Moots is recognized for (and takes great pride in) our exceptional weld quality, but more importantly we believe the real artistry and craftsmanship happens in the less visible or hidden areas of our bikes. It's these details and our commitment to them that makes each Moots bike a truly exceptional ride. And, it's the family of quality inspired people that hand-build each bike that make Moots a truly unique company. We hope you take the time to get to know us better in the pages of this catalog and beyond.

Yo



Mountain



MOOTO XZ<sup>29"</sup> 4" plush travel



GRISTLE <sup>9X6er</sup> *NEW* Tasty 29"/26" combo



MOOTO X YBB<sup>29"</sup> Soft-tail 29er



CINCO <sup>26"</sup> All mountain fun, 5" travel



YBB<sup>26"</sup> Classic racing rig with The original soft tail



MOOTO X RIGOR<sup>29"</sup> Snappy hardtail 29er or Monstercross



ZIRKEL<sup>26"</sup> updated XC, Now with 4" of MARC suspension



RIGORMOOTIS No compromises, wicked fast XC



## Mountain MOOTO XZ

Our new favorite, the MXz devours bumps and ledges, provides great traction on steep technical climbs and offers superb control. This beautiful beast handles terrain as varied as steep switchbacks, sweeper turns and boulder strewn fall line gullies with ease. Very comfortable for long rides and big mileage days, the bombproof titanium front triangle works in perfect harmony with the efficient and responsive MARC suspension aluminum rear. Just plain big fun!



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Extremely durable with a very high strength-to-weight ratio. Beat it up as much as you can. It will not catastrophically fail like other bike materials.



4" MARC SUSPENSION: Moots designed 4" suspension removes the small pivot at dropout to minimize flex. Set up with a Fox RP 23 shock to prevent pedal bob while remaining very active under pedal pressure.

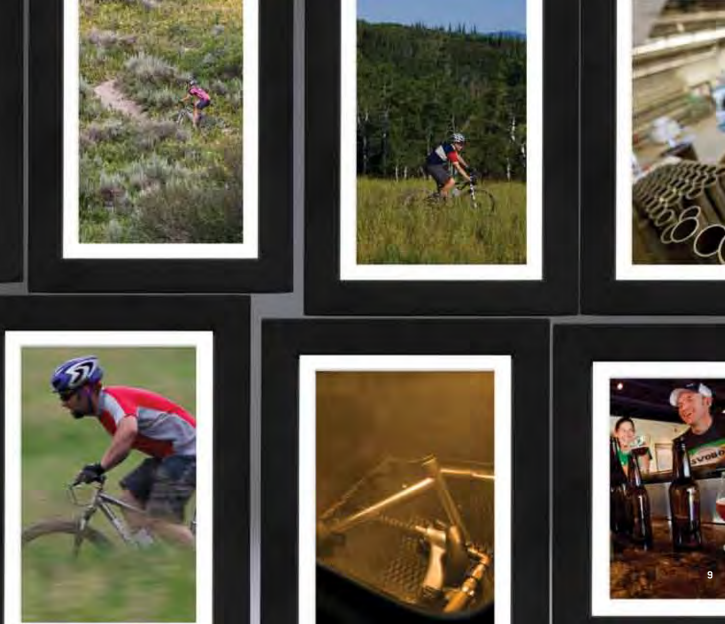


## Mountain MOTO X YBB

"This bike is a smooth rocket ship in the singletrack; the bike comes alive underneath me, soaks up the bumps like a full suspension bike but still puts the power to the ground like a hard tail. I texcels in the technical sections; climbs like a goat, the big wheels hook up on the corners and they float down the hills. I only wish I had bought this bike sooner! I really like the simple pivotless suspension and the frame is a work of art, incredible welds, tough as nails, no chipping paint. Moots really nailed it with this bike." - Matt G., Lincoln, VT

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YBB SUSPENSION UNIT: Lightweight race suspension provides 1 1/8" travel, no air, no pump, easy maintenance!







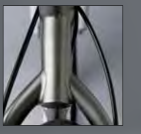
## Mountain MOOTO X RIGOR

When we introduced our Mooto X line of 29" mountain bikes over 9 years ago we were one of the first companies to offer a full line of big wheel bikes. What was true then about these big rigs is even more apparent today; big wheels equal big fun! Paired with the lively Moots titanium frame and custom tuned geometry these larger wheels provide a great degree of comfort over the roughest terrain, as Moots Owner Michael J. of CA will attest; "The rolling ability of the 29" wheels and the suppleness of the titanium frame material allows me to stay seated through bumpy, rocky conditions and launch up long technical trails and jeep roads."









MONOSTAY REAR END: Light, strong and stiff for enhanced power transfer



# GRISTLE

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Hey, someone put chocolate in my peanut butter! Sure you may get some funny looks sporting a 26" rear wheel with a 29" front wheel, but the proof is in the performance. The large front wheel provides all the advantages of a regular 29er, easily rolling over obstacles and hooking up nicely under hard cornering while the smaller, stiffer 26" rear is quick to accelerate to top speed. Who said you can't have your cake and eat it too? Hungry yet?



DOWNTUBE TI SHOCK MOUNT: Lighter weight, leaves mounting space for any front derailleur and in-cludes Fox hardware as standard



Demands a superior build quality. All welding performed in an oxygen free environment. Experience, superior skills and attention to detail along every step of the way are essential to properly build a Moots.





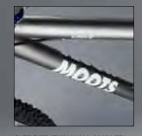
# Mountain

"After nearly 25 years of riding mountain bikes the Cinco is hands down the best bike I've ridden. As an all around, do everything mountain bike, this is it ... It's fast, light, solid and very stable. It's comfortable on long day rides, climbs and descends extremely well. The Cinco "felt right" from the first time I climbed on it. My confidence on descents has gone up as well as cleaning sections of technical climbs that I would have fumbled on in the past. You can and would expect 5 "of dreamy float on the downhills but what I wasn't expecting was a 5" travel bike that doesn't bob when you lock the front shock, put the RP-23 in pro-pedal and yes, pedal out of the saddle with little or no bob!" -Dennis L., SLO, CA

## MARK RASMUSSEN

"I am a professional trumpet player, teacher, instrument technician, Dad and Moots welder." To me, working on instruments and building bikes are both an expression of form following function wrapped in aesthetic beauty; the balance of all three being the ultimate goal. Music, to me, is the pursuit of perfection in the moment. And somehow they all connect. None of these things work well without putting your heart and soul into them. what would be the point? And there is the joy of it. Anything worth doing is worth doing well."





OVERSIZE, THIN WALL MAIN TRI-ANGLE: Extremely wide combination of tubing diameters and wall thicknesses allow for complete customized tuning of each frame size and design



# ZIRKEL

Newly redesigned for 2009 the Zirkel has been upgraded to 4" of smooth bump-eating Moots proprietary MARC suspension. This model just keeps getting better and better! We race 'em on rough, technical courses, go big on backcountry excursions and sneak out for lunch time laps on nearby Emerald Mountain. Our best all around XC bike! Strong, efficient, supple and wicked fast!



REPLACEABLE DERAILLEUR HANG-ER: All Moots models feature an easily replaceable precision manufactured derailleur hanger in case of crash damage.



#### Mountain YBB Mountain Bikings original softail Ridden to multiple national titles this legendary high performance cross country race machine takes full advantage of the extremely long fatigue life of Moots titanium by flexing the pivotless chainstays to provide I 1/8" of chatter-bump eating travel. Coupled with the inherent vibration damping nature of the front triangle the YBB provides a fast, comfortable ride while remaining light weight, efficient and very simple to maintain.



HEADBADGE: Hand painted cast pewter head badge. We extend our attention to detail to all parts of each and every bike.





THE ultimate titanium race bike. Nothing better supports the less is more theory. Way more! Tried and true this geometry is spot on and the 3/2.5 titanium frame takes the edge off in the rough stuff while efficiently transferring power under load. It may look like a piece of art but we designed it to be treated rough and ridden hard. Try that with your Van Gogh!



SLIDER DROP OUTS: Lighter, better holding power and easier adjusting than EBB. Longest fatigue life of any high end bike material. Titanium will provide you with the same amazing ride quality after ten years as it did its very first ride. And, it can be refurbished to look like new without compromise to the frame's integrity.

WHY

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Road, Cross, Commute



VAMOOTS Our classic road warrior



MOOTOUR *now in stock sizes* For the long haul



COMPACT Race inspired sloping TT



Updated PSYCHLO X RIGOR / PSYCHLO X YBB Hurt in the dirt



COMOOTER *new* Available in Spring 2009. Moots performance and beauty for the daily commute





Silky yet stiff. Titanium offers the best balance of weight, strength, stiffness, vibration dampening and durability which results in the highest quality ride.

# $\overset{\text{\tiny Road}}{V\!A}MOOTS$

"The materials and design combine to provide a ride that is supple yet responsive, lightweight yet strong. Built to last, built to be beautiful, built to be admired, built to be ridden. When I step, it goes. When I lean, it carves. Uphill, downhill, smooth pavement to cobbles and bumpy roads- this machine inspires me." Mike H. We couldn't say it better ourselves Mike.



WELDS: A meticulous multi-step welding and finish process headlined by our signature double pass welds and also including fully deburning all tubes, perfectly chasing and facing head tubes and bottom brackets, and precisely aligning each frame within .005" for ease of build-out and the perfect ride.



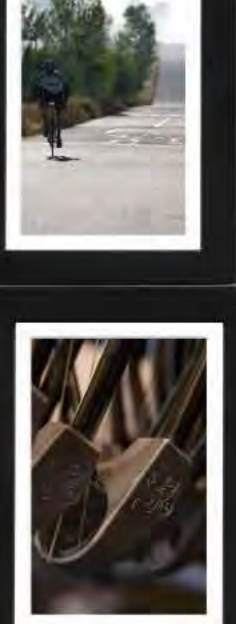


# COM PACT

Seated or out of the saddle the Moots Compact will surpass your every expectation with its smooth ride yet snappy acceleration. The compact front triangle results in a stiffer frame that climbs like a rocket, sprints like a cheetah and begs to be raced, all while having the same dreamy handling characteristics as our classic Vamoots. It looks fast sitting still but that pales in comparison to how it feels once you're aboard. Hang on!



BREEZER STYLE DROP OUTS: Extra-wide flange dropout keeps the rear triangle laterally stiff and ultra responsive for excellent power transfer to the rear wheel.





## AMY DECASTRO

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"Nearly twenty years have passed since I first played with my Easy Bake Oven. The wonder of fat and sugar trapping air, the eggs and gluten stabilizing as heat expands the air bubbles, never left me. I carried it through grade school, culinary school and ultimately into the profession of designing and making wedding cakes. After several years of endless cake tastings, it was time for a healthier work environment. Fortunately, I was lucky to get hired by Moots. In time I achieved my goal of becoming a Moots welder. Welding has kindled a curiosity in me similar to baking. The science exists in both as do the necessary skills of a steady hand, patience and persistence. And though I still make cakes on the weekends (and for every Moots birthday) welding has become a passion equally as important to me as was my Easy Bake oven so many years ago."



# PSYCHLO X RIGOR PSYCHLO X YBB

A cross bike shouldn't feel this good. For that matter cyclocross shouldn't really be fun at all. It's cold, sleeting, there's mud in your eyes, cowbells are clanging and your heart rate went right past your theoretical maximum two laps ago, yet you still want more. The Psychlo X feels your pain. Light, wicked fast and right at home in heinous conditions our Psychlo X is ready for all that 'cross can dish up. Are you?







NEW FORMED CHAINSTAYS: Formed chain stay increases crank clearance and allows for use of Shimano cranks with 43.5 mm chain line.





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Our bikes epitomize hand built. The frames are durable works of art and the perfect build can only be accomplished by the most skilled and experienced craftspeople.

# MOOTOUR

This classic sport-tourer is the do-it-all master, equally at home on evening training rides as on a credit card tour across Italy's finest wine regions. Chip seal, dirt roads or varied terrain, through it all the long 43 cm chainstays deliver great stability and comfort for the long haul. Equipped with stock rack and fender eyelets, the Mootour is ready for any wet weather commute, long charity ride or your favorite dirt road loop.

The Mootour is also popular with our S&S couplers which will provide you years of easy travel with your Moots.



OVERSIZED CONTINUOUS DIAM-ETER CHAINSTAYS: Our proprietary use of thin walled tubing works in harmony with the front triangle to resist lateral flex for quick acceleration and a uniquely stable ride.



# COMOOTER

NEW for Spring 2009\* we introduce our small contribution to the pollution solution, the Moots Comooter. Commuting even part of the time is good for the heart, good for the soul and a great step towards a better world. As cool as many are not all commuter bikes need to be assembled from old frames and mismatched parts. Although our Comooter is a two wheeled beauty the bike is purely performance based, with a no-corners-cut build kit featuring an internal 14 speed Rohloff drive train and front and rear generator light system. Crafted with all the dreamy ride characteristics of the rest of our Moots lineup this bike has it all! Take the scenic route but remember, you're supposed to be going to the office!

\*The Comooter is offered as a complete bike only. See Build kit page 31

THE COMOOTER BUILD KIT \*Slider drop outs \*Rohloff routin

Fork: Wound Up Cross, disc specific, eyelets Head set: Chris King I I/8'' No Thread Set Stem: Moots Open Road, custom face plate for

Post: Moots Cinch 27.2 Saddle: Brooks Swallow, black leather Bars: Moots Ti flat bars with 8° sweep Crank: Campy Chorus Carbon, single 38T ri Brakes: Magura Louise 160mm rotors. Front Hub: Schmidt Generator Hub, disc





For Complete Comooter Specs, See Page 39

nal 14 speeds hole front & rear athon, reflective ad aluminum, full

t light toplight XS Senso











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## Steamboat Springs Winter Sports Club (SSWC)

America! We have had the pleasure over the past several years of supporting the Winter Sports state champions. The most rewarding part has been seeing these outstanding young athletes having fun riding bikes, improving their skills, increasing their confidence and giving back to the local community. To that end, part of the program involves working with the local trail advocacy group and most importantly what it means to represent one of the greatest sports towns in the country. We are proud to be part of their organization. For more information please visit www.sswsc.org



#### CUSTOM PROGRAM

Since 1981 we've been handcrafting the highest quality custom fit bicycles the years has led to the development of our current lineup of stock sizes for extensive stock sizing to be on par with other companies custom programs. Even with our broad range of carefully developed stock sizes we recognize that sign to reflect your specific fit or performance requirements. We love designing custom bicycles so please do not hesitate to contact your local Moots Dealer and our step-by-step guide, please visit www.moots.com or your preferred specialty bike dealer.

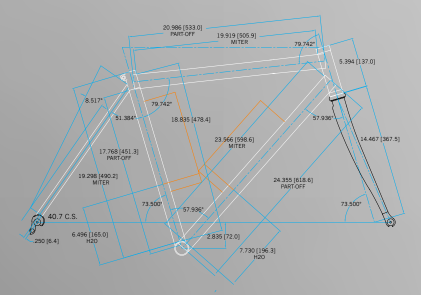
#### MOOTS OPTIONS



OHLOFF nd allows for a similar gear ratio as traditional derailleur



# backed into our 26" x 26" x 10" hardsided suitcase that









#### Components

When it comes to bicycle components, performance and durability are the two essential ingredients in crafting a quality product. Moots takes this a step further and adds superior strength to weight ratios. Every Moots component we hand build incorporates only the highest grade 3/2.5 titanium available. Each stem, handle bar and seat post goes through the same meticulous, no compromise manufacturing process as our frames. From the in house CNC machined binders to the flawless miters and welds, we believe each Moots component you purchase should provide you with years of worry-free high performance.



#### OPEN TRAIL

New to the Moots family, say hello to the Open Trail mountain stem! Born from the popularity of our Open Road stem we are proud to introduce for 2009 the Open Trail mountain stem offering unsurpassed stiffness for aggressive mountain riding. The Open Trail mountain stem features a newly designed four bolt 31.8 faceplate and bi-ovalized tubing for lasting durability and endless performance. WEIGHT: 90 x 6 157 grams. SIZES: 90 x + 6, 100 x + 6, 110 x + 6, 120 x + 6, 130 x + 10. Available in 5 stock sizes as well as custom.



#### OPEN ROAD

Our Open Road Stem sets the standard for all titanium road stems on the market today. Our large diameter bi-ovalized extension and four bolt machined aluminum face plate creates a rigid, yet compliant masterpiece. Available in 10 stock sizes, with option for custom, this stem has a 45mm clamp length and is compatible with oversized 31.8 handlebars. WEIGHT: 90 x -6 156 grams, 120x6 171 grams. SIZES: 90 x - 6, 100 x - 6, 110 x - 6, 120 x - 6, 90 x 0, 100 x 0, 110 x 0, 120 x 0, 130 x 0, 130 x 10,



Be sure to visit www.moots.com to see our stylish new line of apparel including team race jerseys, wool jerseys, mountain bike jersey, arm/knee warmers, premium socks, caps, hats, great tees and many more Moots accessories.



#### TI BEAM

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Elegant and lightweight our Ti Beam Mountain stem stands alone in the bike component industry. Utilizing an ovalized I-I/2" diameter extension for increased strength and torsional stiffness, each stem is masterfully crafted and welded to perfection. Equipped with a two bolt removable CNC machined aluminum face plate and 50mm steer clamp length, this beautiful stem comes in 5 stock sizes to go along with its 25.4mm clamp size. Custom sizing is also available.

WEIGHT: 90 x 6 164 grams, 120 x 6 178 grams, SIZES: 90 x 6, 100 x 6, 110 x 6, 120 x 6, 130 x 10 50mm steerer clamp height, custom sizing options available.



#### SEAT POST

Finally a performance titanium seat post that is easy to use. Pick your flavor, Straight or Lay Back and round your frame off with one of the most advanced titanium seat posts on the market. Each Moots Cinch post is carefully tacked, welded, finished and assembled with the same care and quality that goes into every one of our products. Innovative features like our dual independent Allen adjustment creates the simplest post to use, and when combined with our CNC machined Ti head, provides an extraordinary strength to weight ratio. The Cinch delivers a smooth and comfortable ride whether hammering down rocky singletrack or logging big miles on the road. Each post comes in three stock lengths and is available in 27.2 mm and 30.9 mm diameters. Lay Back model has a 16mm offset, WEIGHT: 27.2 Cinch: 340 Lav back 192 grams. 30.9 Cinch: 380 Straight 237 grams

#### HANDLE BAR

Complete your new Moots build or add this vibration absorbing beauty to any frame. Each tube is hand selected, cut to its proper length and hand shaped to uniform perfection. With four stock sizes and two choices of sweep, this bar is a must for anyone seeking a lightweight, performance oriented bar. Stock widths from 22" to 25" with 5 or 8 degrees of sweep. Bars will shim up to 25.4 diameter. Custom bars available up to 28" wide and 14 degrees of bend. WEIGHT: 23 x 5 178 grams



#### **TI-HEADSET SPACERS**

Lipstick on a pig for some bikes but an absolute necessity to finish off a Moots or other high end bike build. Super light and strong, finished in matching titanium satin bead blast. Available in 5,10 and 20mm lengths as well as custom lengths. All spacers are I I/8" diameter. WEIGHT: 10 mm 6 grams



#### TAILGATOR

A must for any rider seeking a lightweight performance rack pack. With 400 cubic inches of storage and a carrying capacity of 5 lbs. (on a Moots seat post) this carrying system provides ample room to store all your gear. The custom made Tailgator bags come with a durable Hypalon bottom for added abrasion resistance and securely attaches to our unique low profile titanium rack. Each component comes with a two year limited warranty. WEIGHT: Rack + one shim 125 grams Complete system 275 grams



### Mountain

#### M00T0 XZ <mark>29</mark>"

FRAME SIZE [IN]	EFFECTIVE TOP TUBE [IN]	SEAT TUBE /c-t/[in]	HEAD TUBE LENGTH [CM]	HEAD ANGLE	SEAT ANGLE	BB HEIGHT [IN]	Chain Stay Length [in]	Stand Over [in]	FORK TRAVEL
16.5	22.7	16.5	9.2	71.25	74.5	12.9	18.2	29.1	100mm
18	23.3	18	10	72	74.25	12.9	18.2	31.1	100mm
19	23.8	19	10	72	74	13	18.2	31.5	100mm
20	24.5	20	11	72.25	73.75	13	18.2	32.8	100mm
22	25.25	21	11.7	72.25	73.5	13.1	18.2	33.7	100mm

#### MOOTO X YBB + RIGOR 29"

FRAME	EFFECTIVE	SEAT TUBE	HEAD TUBE	HEAD	SEAT	BB	CHAIN STAY	stand	FORK
SIZE [IN]	TOP TUBE [IN]	/c-t/[in]	LENGTH [CM]	ANGLE	ANGLE]	HEIGHT [IN]	Length [in]	over [in]	TRAVEL
17	22.5	17	10	71.25	74.2	11.88	17.6	29.3	80mm
18	23	17.5/ybb 19.	5 10.4	71.5	74	11.88	17.6	29.5	80mm
19	23.5	19.5	11	71.5	73.8	12	17.6	30.5	80mm
20	24.25	20	11.7	71.75	73.7	12	17.6	31.5	80mm
22	25	22	12.8	72	73.7	12	17.6	33	80mm

#### GRISTLE Z 9688

FRAME SIZE [IN]	EFFECTIVE TOP TUBE [IN]	SEAT TUBE /c-t/[in]	HEAD TUBE LENGTH [CM]	HEAD ANGLE	SEAT ANGLE	BB HEIGHT [IN]	Chain Stay Length [in]	STAND OVER [IN]	FORK TRAVEL
16.5	22.5	16	9.2	71.25	74	12.8	16.8	28.7	100mm
18	23.2	18	10	72	73.8	12.8	16.8	31.3	100mm
19	23.6	19	10	72	73.7	12.8	16.8	31.3	100mm
20	24.3	20	11	72.25	73.6	12.9	16.8	33.1	100mm
22	25	21	11.7	72.25	73.5	12.9	16.8	33.9	100mm

#### GRISTLE YBB + RIGOR 9668

FRAME SIZE [IN]	EFFECTIVE TOP TUBE [IN]	SEAT TUBE /c-t/[IN]	HEAD TUBE LENGTH [CM]	HEAD ANGLE	SEAT ANGLE	BB Height [in]	Chain Stay Length [in]	STAND OVER [IN]	FORK TRAVEL
16.5	22.5	16.5	9.2	71.25	74	11.88	16.8	28.4	100mm
18	23	18.5	10	71.5	73.75	11.88	16.8	30.8	100mm
19	23.5	19	10	71.5	73.75	12	16.8	31.1	100mm
20	24.25	20	11	71.75	73.5	12.13	16.8	32.1	100mm
22	25	21	11.7	72	73	12.13	16.8	32.8	100mm

#### ADDITIONAL BICYCLE INFO VISIT : WWW.MOOTS.COM







### Mountain

cinco <mark>26</mark> "				
FRAME SIZE [IN]	EFFECTIVE TOP TUBE [IN]	SEAT TUBE /c-t/[in]	HEAD TUBE LENGTH [CM]	HEAD ANGLE
15	21.9	14.5	10.4	70.4
16.5	22.5	16	10.4	70.6
18	23.25	17.5	11	71
19.5	24	19	11.7	71
21	24.75	20.5	14	71.25

#### ZIRKEL 4" <mark>26</mark>"

FRAME SIZE [IN]	EFFECTIVE TOP TUBE [IN]	SEAT TUBE /c-t/[in]	HEAD TUBE LENGTH [CM]	HEAD ANGLE
14	21.3	15	10.2	70.4
16	22.2	16	10.5	70.4
17	22.6	17	11	70.8
18	23.2	18	11.7	70.8
19	23.6	19	12.8	71
20	24.3	20	14.6	71.3
22	25	21	17.1	71.5

#### YBB + RIGORMOOTIS 26"

FRAME SIZE [IN]	EFFECTIVE TOP TUBE [IN]	SEAT TUBE /c-t/[in]	HEAD TUBE LENGTH [CM]	HEAD ANGLE
12	20.5	16.9 ybb/14 rig	10	70.3
14	21.25	16.9	10	70.5
14	21.25	17.3	10.4	70.5
10	22.5	18.4	10.4	70.8
18	23	19.2	11	71.3
19	23.5	19.5	11.7	71.3
20	24.25	20	13.7	71.5
22	25	21	16	71.8

#### ADDITIONAL BICYCLE INFO VISIT : WWW.MOOTS.COM











SEAT ANGLE	BB HEIGHT [IN]	Chain Stay Length [in]	stand over [in]	FORK
74.2	13.1	16.85	29.3	120-140mm
74	13.2	16.85	31	120-140mm
73.8	13.25	16.85	31.1	120-140mm
73.7	13.25	16.85	32.2	120-140mm
73.6	13.3	16.85	33.4	120-140mm

SEAT ANGLE	BB HEIGHT [IN]	Chain Stay Length [in]	STAND OVER [IN]	FORK TRAVEL
74.1	12.7	16.8	27.6	100-120mm
74	12.7	16.8	28.3	100-120mm
73.9	12.8	16.8	30.2	100-120mm
73.8	12.8	16.8	31	100-120mm
73.7	12.8	16.8	31.7	100-120mm
73.6	12.9	16.8	32.8	100-120mm
73.5	12.9	16.8	33.7	100-120mm

SEAT ANGLE	BB Height [IN]	Chain Stay Length [in]	STAND OVER [IN]	FORK TRAVEL
74	11.63	16.8	25.5	80mm
73.8	11.75	16.8	27.1	80mm
73.5	11.75	16.8	28.2	80mm
73.3	11.88	16.8	29.3	100mm
73.3	11.88	16.8	30.2	100mm
73	12	16.8	30.7	100mm
73	12.13	16.8	31.4	100mm
72.3	12.13	16.8	32.4	100mm



#### Road

#### VAMOOTS

COMPACT

SIZE [CM]

52

53.5

57.5

61.5

55

FRAME SIZE [CM]	EFFECTIVE TOP TUBE [CM]	SEAT TUBE /c-t/[cm]	HEAD TUBE Length [CM]	HEAD ANGLE	SEAT ANGLE	BB DROP [CM]	Chain Stay Length [Cm]	STAND OVER [IN]	FRONT CENTER [CM]
47 (650c)	48.3	46	10.5	72	74.3	4.8	39.8	28.2	55.5
48.5	51.8	48.5	10	72.5	74.5	7.4	40.5	28.7	56.3
50	52.6	50	10.2	72.75	74.25	7.4	40.5	29.3	56.8
52	53.5	52	11	73	74.25	7.3	40.5	29.9	57.4
53.5	54.5	53.5	12.5	73.25	74	7.2	40.5	30.5	57.3
55	55.5	55	13.7	73.5	73.5	7.2	40.7	31	58
56	56.3	56	14.6	73.5	73.25	7.2	40.7	31.4	58.6
57.5	57	57.5	16	73.75	73	7.1	41	32	58.9
59	58	59	17.6	74	73	7	41	32.6	59.4
61.5	59.5	61.5	19.9	74.25	72.5	6.8	41.5	33.5	60.1

SEAT

ANGLE

74.25

74.25

74

73.5

73.25

73

73

72.5

BB

DROP [CM

7.4

7.3

7.2

7.2

7.2

7.1

7

6.8

CHAIN

STAY LENGTH [CM]

40.5

40.5

40.5

40.7

40.7

41

41

41.5

STAND

OVER [IN]

28.8

29.2

29.8

30.2

30.5

31.1

31.8

32.6

## ADDITIONAL BICYCLE INFO VISIT : WWW.MOOTS.COM



### Sport Touring, Commute

1000100	n				
FRAME SIZE [CM]	EFFECTIVE TOP TUBE [CM]	SEAT TUBE /c-t/ [cm]	HEAD TUBE LENGTH [CM]	HEAD ANGLE	SEAT ANGLE
53.5	54	53.5	13.7	72.5	73.5
55	55	55	14.6	72.75	73.25
56	55.8	56	16	72.75	73
57.5	56.3	57.5	17.6	73	72.75
58	57.5	59	18.6	73	72.5

COMOOTER

MOOTOUR

FRAME SIZE [CM]	EFFECTIVE TOP TUBE [CM]	SEAT TUBE /c-t/[cm]	HEAD TUBE LENGTH [CM]	HEAD ANGLE	SEAT ANGLE	BB Drop [Cm]	Chain Stay Length [Cm]	Stand Over [in]	INTENDED FORK
53.5	54	52	14.6	72	73.5	8	45	31.3	Cross/Disc
55	56	54	16	72	73.25	8	45	32	Cross/Disc
56.5	57	56	17.6	72.5	73	8	45	32.8	Cross/Disc
58	58	57	18.6	72.5	73	8	45	33.3	Cross/Disc

Additions:

ALL MTB: Some frame size/fork make/model combinations may cause DT to fork interference. MXz: 16.5" frame comes standard with curved top tube for greater stand-over. Rear shock eye to eye is 7.5" for 16" and 18" frames and 7.875" for 19-22" frames. Stroke is 2" for all and recommended sag is 25%.

MootoX YBB/ Mooto X Rigor/YBB/Rigormootis: Designed for use with 160mm max disc brake rotors. Designed for use with Shimano 50mm chainline cranksets using 22/32/42 gearing. Zirkel: Rear shock is eye to eye 7.5" with a 2" stroke. Recommended sag is 25%. Vamoots/Compact: Options include 42cm chainstays, S&S couplers, Track Dropouts. Psychlo X: Redesigned chainstays allow use of Shimano cranks with 43.5 mm chain line. Options include S&S couplers and Slider dropouts.



IT'S MORE THAN JUST THE RIDE: Moots has long been an advocate of operating our business responsibly. Among the many things we practice on a consistent basis are: **Recycling**: 100% part-offs and material waste recycling and complete paper and plastics recycling. Commuting Program: Every employee gets \$1 per day for commuting to Moots. The majority of that money is distributed to charities of the company's choice. Local advocacy: Moots supports numerous local charitable organizations and events by donating frames as auction items. In recognition of our efforts, we have been awarded by the City of Steamboat Springs with the Gold Certificate which is its highest level of excellence for responsible corporate stewardship.

Aftermarket Products Warning - Moots designs and builds high-end customized bicycles to exacting specifications. Moots does not test components made by other manufacturers to determine compatibility or safety when used in combination with Moots' bicycles or components. Moots bicycles are components made by other manufacturers to determine compatibility or safety when used in combination with Moots' bicycles or components. may not be compatible with all third-party products or accessories. Customer assumes all risks associated with the use of third-party products with Moots' bicycles or components. Moots, its agents, employees, and owners shall have no liability for any personal injury, disease, death, properly damage or loss sustained or caused as a result of any Customer's use of third-party products with Moots' bicycles or components.

	L	-	1.1
1	X	1	5
4		4	1)
6	1	1	

FRONT

CENTER [CM]

56.8 57.4

57.3

58

58.6

58.9

59.4

60.1

PSYCHLO X + PSYCHLO X YBB

EFFECTIVE

TOP TUBE [CM]

52.6

53.5

54.5

55.5

56.3

57

58

59.5

SEAT TUBE

/с-т/ [см]

47

48.5

50

51

52

53.5

55

57.5

HEAD TUBE

LENGTH [CM]

10.2

12.5

13.7

14.6

16

17.6

19.9

11

HEAI

ANGLE

72.75

73

73.25

73.5

73.5

73.75

74.25

74

FRAME SIZE [CM]	EFFECTIVE TOP TUBE [CM]	SEAT TUBE /c-t/[cm]	HEAD TUBE Length [Cm]	HEAD ANGLE	SEAT ANGLE	BB DROP [CM]	Chain Stay Length [Cm]	STAND OVER [IN]	FRONT CENTER [CM]
50	52.5	48/ybb 50.5	10.2	72	74.5	6.3	42.3	29.3	56.9
52	53.8	52	11	72.25	74	6.3	42.3	30.5	58.1
53.5	55	53.5	12.5	72.5	73.5	6.1	42.3	31.3	59.4
55	56.3	55	13.7	72.75	73.25	6.1	42.3	31.8	59.9
56.5	57.6	56.5	14.6	73	73	6.1	42.3	32.5	60.7
58	58.8	58	15.5	73.25	73	6.1	42.3	33	61.5
60.5	60	60.5	17.6	73.25	72.5	6	42.3	33.8	61.9



#### ADDITIONAL BICYCLE INFO VISIT : WWW.MOOTS.COM



	T	-0
6	X	m
C	7*	-0

BB DROP [CM]	Chain Stay Length [Cm]	Stand Over [IN]	FRONT CENTER [CM]	TOP TUBE SLOPE	INTENDED FORK
8	43	30.6	57.3	4.8	Long Reach
8	43	31.1	57.8	4.1	Long Reach
7.8	43	31.6	58	4.3	Long Reach
7.6	43	32.3	58.3	4.3	Long Reach
7.6	43	32.8	59.3	3.9	Long Reach
					-









And, about this alligator...The alligator's origins go all the way back to Moots' founder Kent's grade school days. His favorite pencil top eraser was a loveable, smiling alligator character that accompanied him throughout his school days. One day, while sitting bored in class, he began to squish his mouth together as if encouraging him to speak. Lo and behold, out of his mouth came a faint cry of "Moots, Moots, Moots..." From that day on, his pencil top buddy had a name, Mr. Moots. Mr. Moots took on a life of his own when off the pencil top, appearing in numerous comic strip sketches partaking in many outdoor journeys including skiing, camping, hiking and of course, cycling. So, twenty seven years ago when it came time to name the bike company that introduced to the world one of the first true mountain bikes, the choice was obvious...Moots. We hope you will consider joining Mr. Moots for a lifetime of cycling adventures.





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