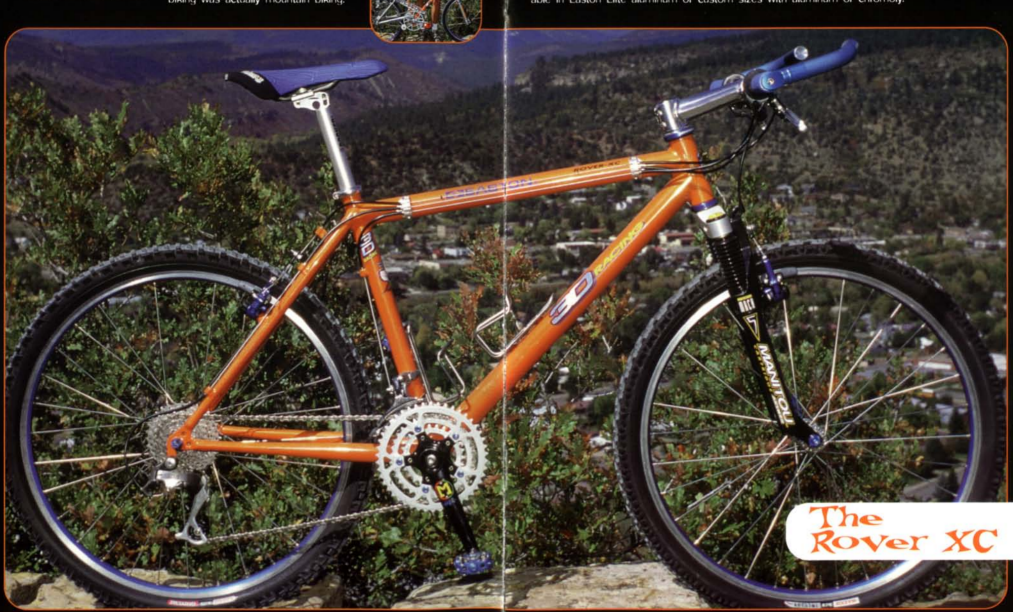


If you were going to build mountain bikes where would you build them? Near the beach? No. You'd find a home in the mountains. And where else would you look, but Durango Colorado. Meet 3D Racing and it's main man Chris Herting. 3D Racing has



been building all hand crafted aluminum and chromoly steel frames since well, sometime before mountain biking was actually mountain biking.

The "Rover" XC has been called "one of the most responsive hard tails of the year". The combination of Easton® Elite aluminum tubes and the quality of craftsmanship in the welds and finishing produces a frame that rides without flex, steers more precisely and is highly stable at any speed. Attention to detail is abundant on the Rover with top mounted cables, forged drop outs and a smooth powder coated finish. The race-bred geometry has been refined and proven to be comfortable on slow "granny gear" climbs or big ring fire roads descents. All standard sized framesets are available in Easton Elite aluminum or custom sizes with aluminum or chromoly.





Is the Xerox<sup>t M</sup> s-4 the ultimate freeride frame, cross

country frame or simply a great adjustable 3 or 4 inch downhill frame? All the above. The machined BILLET aluminum linkage arms are actuated from a rear pivot and are connected to a bottom mounted push shock of your choice. This all lowers the center of gravity. The arms are located inside the chain ring sweep so 3 rings can be run without interference. The EASTON® Elite tubes used for the front triangle are flex free, strong and light. Aluminum box section stock is combined with Elite round tubes to produce the rear swingarm section. The position of the oversized pivots of the linkage arms produce a ride without bio-pacing and provides totally active suspension under braking.

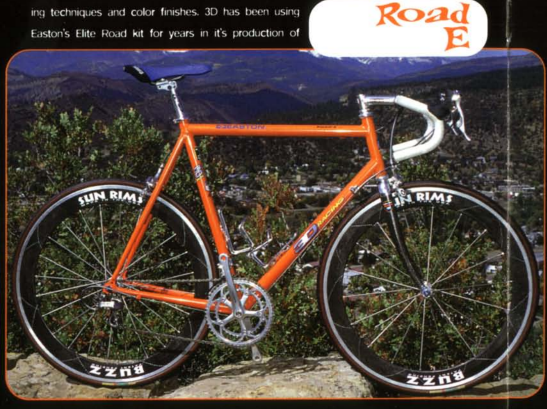
As with all 3D framesets the custom order only Xerox s-4 is available in Easton Elite aluminum tubes or chromoly in a wide choice of highly durable powder coated color finishes.

3D is now offering a downhill only version of its popular Xerox'™ frameset. The Xerox 5-6 DH was made to rage. The race proven geometry delivers a bike extremely stable at speed. The chromoly construction for the front triangle is stiff and responsive to subtle changes in the terrain. The machined Billet linkage arms are connected to the frame with an oversized pivot creating an extremely latterly stiff junction. The bottom location of the shock lowers the center of gravity of the frame and allows a natural sweep for the linkage arms. The machined Billet rear axle dropout, Easton oversized aluminum swingarm and the location of the linkage arms allow larger chain rings and chain guides to be used. The frames are all special order only so what ever you need you can get like disk brake mounts, v-brake type cable routing or even a sissy bar mount. All frames are finished off with a deep color powder coated shine.



I know you don't want to hear this, but man cannot ride in the mountains all the time. 3D knows this. Heck, Chris is a Cat 2 guy himself. Well at least that's what he says and since no one seams to have ever seen him race we gotta take his word for it.

The Road E<sup>TM</sup> frame is a unique blend of old world tradition with a twist of the latest and greatest tube sets, welding techniques and color finishes. 3D has been using Easton's Elite Road kit for years in it's production of



its road frames. Aluminum is famous for the feeling of the road it translates to the rider and the Easton Elite Road kit is the perennial supplier of tube sets. The Road E frame is stiff, very light and super

strong. All welds are smooth and all joints are matched perfectly. The

forged drop outs and brake braces are machined to increase strength while 2 sets of water bottle mounts are standard. That's about the only thing that's standard. All the Road E frames are made to order. You'll be able to choose the geometry, size and even get to choose from our powder coating colors.

Have a nice day.



What better than a frame built by 3D? How about some 3D team stuff? The new BioDerm jerseys are sublimated and assembled by Aussie. 3D's new 8 panel shorts features an antibacterial pad and sublimated sides. The t-shirts are silk screened front and back on heavy weight Cotton shirts while the hats are fully embroidered and feature Cotton Twill construction.

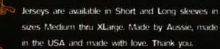


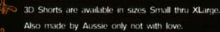
Logo T

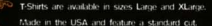


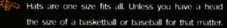
Durango T

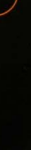
















73.5 Degrees



When you get right down to it, 3D makes frames that fit you. Specifically and perfectly. For the most part they are made to order and ordered by you. The only frame stocked is the Rover XC, the specs for it are listed below. What 3D really likes to do is make YOUR frame. In your size specs, in aluminum or chromoly and especially in your favorite color. Don't worry about bending Chris' ear making sure you get just what you want. He makes one at a time and makes them perfectly. Of course if you order a 26" mountain bike in metal flake pink that's what you'll get.

K	01	Te	T
1		·	
		1	C

14.5" 17.5" 19"

21"

Frame size Center to top

Chainstay length. Bottom bracket height. Front derailleur/Top pull. Bottom bracket size. Seat post diameter. Powder coat paint colors.

Own ser Please end play golf of cours

In Europe Contact: Zombie Cycles Understrasse 8 81477 Munchen Germany Fax 49-89-7451-8441

Tob Tube	nead Angle	Seat Angle
21.50"	71 Degrees	73.5 Degree
22.50"	71 Degrees	73.5 Degrees
23"	71 Degrees	73.5 Degree
23.375"	71 Degrees	73.5 Degree

71 Degrees

16.875"

11.75"

31.8 mm 73 mm

23.75"

26.8 mm (all bikes, that includes custom too.) Bright Red, Gloss White, Gloss Black, Flat Black, Royal Blue, Metallic Orange (team color), Yellow, Turquoise, Ivory, Forrest Green, Gf.1 Silver, Plum Violet, Jasper Green, Grey & Huckabay Blue. (we dare you.)

is it clear that you can order any style of frame any way you want? Ok.

3D Racing 450 Pioneer Circle Durango Colorado 81301 Phone / Fax 303385-7840 PASSING

