# Recumbent Cyclist News

**Issue No. 74**

**March/April 2003**

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Max Ahmady and his new Maxraya compact

## 2003 Season Preview

## What's Inside

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Editorial License:</td>
</tr>
<tr>
<td></td>
<td>2003 Here We Come</td>
</tr>
<tr>
<td>3</td>
<td>Editor Choice Awards 2003</td>
</tr>
<tr>
<td>6</td>
<td>RCN Special: Interbike Industry Report</td>
</tr>
<tr>
<td></td>
<td>by John Riley</td>
</tr>
<tr>
<td>22</td>
<td>Road test: The Sun EZ 3 Trike</td>
</tr>
<tr>
<td></td>
<td>The World’s Best Selling Recumbent</td>
</tr>
<tr>
<td>26</td>
<td>2003 Model Directory</td>
</tr>
<tr>
<td>28</td>
<td>Recumbent Manufacturer Listings</td>
</tr>
<tr>
<td>30</td>
<td>Road Test: Cambie Recumboni</td>
</tr>
<tr>
<td>33</td>
<td>How to Buy a Recumbent</td>
</tr>
<tr>
<td>36</td>
<td>The Back Page:</td>
</tr>
<tr>
<td>38</td>
<td>A New Trend for Mainstream Bicycling</td>
</tr>
<tr>
<td></td>
<td>Classified Ads</td>
</tr>
</tbody>
</table>

© 2002 John Riley
Welcome to the 2003 recumbent riding season. The RCN Crew (myself, John Riley and Ron Schmid) all went to Las Vegas for Interbike to get a preview of the 2003 offerings. We spent a wonderful day in the hot sun in Blue Diamond, Nevada, riding recumbents, talking to old friends, and meeting new ones.

Despite our down economy, there's a lot happening in the recumbent world. We're seeing some changes in the recumbent market, commercial offerings and trends. John Riley has a complete 2003 season preview report as the feature story in this issue.

Here is a quick run down of the recumbent market segments as I see them.

Long Wheelbase
LWB were expensive until the introduction of the Sun EZ Sport and Limited models. These are by far the best LWB bargains we've ever seen in the recumbent world. These exciting and affordable new models are taking selling very well. Easy Racers is still considered the Gold standard for LWB OSS. There are some other fine specialty builders as well. We like what we've seen from Rotator and Lightfoot. RANS has new handlebars on their LWB OSS bikes and new pricing on the V2. Just as we were going to press, we heard from Longbikes, whose Slipstream LWB OSS will be available by the time you read this. The frames are now built in Taiwan and painted and built up in Colorado. LWR offerings have never been so good.

American SWB Goes Euro
The overwhelmingly most popular SWB of the last season were the Bacchettas. If you haven't seen them before, be sure to get a copy of our last issue (RCN 73). Bacchetta has taken the basic American style SWB OSS recumbent, much like a Vision, RANS or Burley — and evolved the design. They've stretched the wheelbase; stiffened the OSS unit (using the incredible TerraCycle FlexStern which every SWB should have); adapted Euro "U" style "tweener" bars for a low and more stretched out OSS position (which can be perfect for a host of rider sizes — I love it); and finally designed a seat based (and improved) on other successful designs, and updated to fit better...
Keep in mind that this is evolution. Bacchetta is hot this year. Perhaps another manufacturer will take the hint and evolve the SWB further.

For those of you who prefer the classic American SWB styles that we’ve been the mainstay of this segment of the market for the past few years, the good news is that they’re very refined with excellent values.

**Trikes**
2003 just might be the year of the trike! The trike market is very hot — many enthusiasts have gone to three wheels for safety, balance or to experience that human powered sports car kind of feel.

2003 is set to be an incredible year for trike designs and values. In the tadpole arena there are new, more affordable Catrike, WizWheelz and Wicks models (just before press time Wicks announced a new folding tadpole trike that will sell for $1500! We’ll provide more details as they become available), updated and highly refined Greenspeeds; and the tiny, sleek and low ICE Trice Micro. This market is segment has never been more competitive and such great designs.

In the delta arena the big news is the new aluminum EZ3 with 3x20-inch wheels and a disc brake on each wheel. The seat height is lowered, and bottom bracket raised. It’s a few pounds lighter, but still no featherweight. This trike is due out in the Spring and should be an exceptional bargain.

**Tandems**
The recumbent tandem world has just been turned upside down. Sun has introduced a fine, well equipped LWB OSS recumbent tandem for under $2,000. Rumor has it that an aluminum version is in the works. The RANS Screamer is looking fine, and the Double Vision has been improved after some failure concerns last season. Though fine tandems, neither can compete with Sun’s value.

Other tandem ideas can include the ICE and Greenspeed tandem trikes, and perhaps even better yet, the Hase and Penninger 5-wheel trike adapters. These allow owners to take the front wheel off of one trike, and quick-release it onto the rear axle of another single trike. Hase even offers a trail-a-trike for kids.

So if you are in the market for a recumbent, there are some neat new bikes to consider. If not, we’ve got lots of great new reviews and RCN issues coming your way! ✪
Calendar—2003

March 1-2, 2003 Registration is 8am
HPRA Florida Challenge
Cooper City, Florida
Brian Piccolo Park
http://recumbents.com/hpra/ or sbernhard@attbi.com

August 1-3, 2003
10th Annual Midwest Recumbent Rally
Stevens Point, WI
1-800-233-4340
www.hostelshoppe.com/recumbent_rally.php

August 15-17, 2003
2003 Recumbent Retreat
Fort Stevens State Park
Warrenton, Oregon
jjoyful1@aol.com and www.ohpv.org

For hpv race schedules, see: www.wisil.recumbents.com/
wisil/events.htm and http://recumbents.com/hpra/

RCN Letters?
RCN Letters will return in RCN 75. Due to space limitations, and the reference nature of this particular issue, we chose not to print letters in this issue.
Arriving now: luxury cycling!
Discover the new Spirit from HP Velotechnik.

Indulge yourself with the new Spirit. For too long cycling has been perceived as difficult and stressful. Nowadays people expect more.

At HP Velotechnik, we are interested in the real needs of people when designing a new bike. We start from the user's point of view - your point of view. We understand you want to be comfortable, relaxed and to have a position on the bike which makes cycling as easy and efficient as possible. You simply expect the same standards of luxury that you would get from other advanced forms of transport. Plus all the fun and benefits from cycling.

HP Velotechnik is well known for high-end sports and touring recumbents. Now we have applied our expertise to the needs of the everyday cyclist and leisure rider. The result is a fast, comfortable and easy-to-ride machine which challenges convention. Here is a bike to use every day, offering a ride of complete luxury and pleasure.

Between you and the road is an advanced full-suspension system and every Spirit is equipped with full disc brakes for complete all weather control.

Due to the low step over height and the well balanced geometry the Spirit is easy to handle, even for untrained cyclists. The compact design gives good control even in narrow and crowded streets. And at 67" length the Spirit is no longer than the average touring bike - handy when you want to transport your Spirit with your car or carry it downstairs to the basement.

The Spirit is suitable for people that are from 5' - 6'7" tall with one unisize frame. This is possible through our practical quick seat adjustment. You can move the seat on aluminum saddle rails and adjust the backrest angle as well as the seat base position independently with a quick release. This means every member of the family can get on and ride in seconds.

Not that this means you have to sacrifice performance. It will carry a full load of luggage with no adverse effect on the handling, and the suspension makes it ideal for rough tracks and off road trails.

Check out www.hpvelotechnik.com now for details, and arrange for your test ride soon.

HP Velotechnik
HP Velotechnik recumbents • Paul Hollants and Daniel Pulvermüller GbR • Bleichstrasse 5 • 65830 Kriptel • Germany
Engineered in Germany, available at recumbent dealers throughout the USA and abroad • Please visit www.hpvelotechnik.com for details

March/April 2003 5
Interbike 2002
by John Riley
johnriley1@rogers.com

The big recumbent news at Interbike, North America's largest bicycle trade show, was the arrival of the non-recumbents. These bikes with no name are somewhere in between recumbents and uprights. Giant and KHS both showed semi-recumbent bikes with thick, heavy-looking frames. And recumbent maker RANS has joined Vision with their own in-between design.

The Vision and RANS designs bracket the offerings from Giant and KHS, with the Vision design being closer to an upright and the RANS design being closer to the recumbent style. Both the RANS and Vision designs are unsuspended and have small tube frames, making them look more bicycle-like. Neither has a back rest. For all the talk about comfort connected with these designs, only the RANS has a large seat. The others have conventional bike seats.

The big trends for the mainstream bike makers seem to be toward more road bikes and a continued emphasis on comfort. There was even some recognition of the needs of commuters. Bikes designed for commuters are a mainstay of the European market, but they have been virtually absent from North America. One former mountain bike maker, Joe Breeze, showed a complete line of city bikes with the Breezer name. According to Joe, the basis for the new company is a reawakening to cycling as basic transportation. As an urban cyclist, these bikes were very appealing to me. They come outfitted with lights (Nexus hub generator), fenders, a rack, a rear wheel security lock (these are great!) a riding position that is a cross between the original MTB's and European commuter bikes—and they have Shimano Nexus 7 internal hubs and chainguards. A trio of small folding bicycles also rounds out the line.

The big companies all talk about comfort on the road, all the while avoiding the obvious recumbent solution.

The vacuity left at the most accessible and easy-to-use end of the recumbent spectrum is the disappearance of Bike E may or may not be filled by the following candidates:

- There are the EZ bikes from Sun/J&B. Cycle Genius continues to be aggressive about value in this market.
- The HP Velotechnik Spirit, which arrived mid-season, has full suspension and an attractive price and some neat options.
- The Maxary design also comes in a full suspension version, and could set a new standard for low weight and value. There were rumors before the show about the possibility of a lower spec, less expensive version of the
- Cannondale, and this may still happen, but not this season.
- The Scooterbike, an Euro design that's been seen at the show for several years, but never quite made it into North American distribution, looks like it may finally make it.

Meanwhile, at the performance end of the spectrum, Bacchetta showed the final production version of their titanium framed Aero model, and introduced the Corsa, a high spec version of their big wheel steel bike with an M5 hardshell seat. RANS introduced a high spec aluminum version of the Velocity Squared. Vision, which had a big year last year will all new frame designs, is fitting a hardshell Euro seat on some of their performance bikes. Prices have been lowered on many Vision performance models. The Dutch Optima bikes again have US distribution (last seen here as Yellowbikes).

Greenspeed has redesigned their steering and added a seat with more curves, including a lumbar curve, on one model.

BigCat/Catrike has suspended production of the Catrike Road and introduced the Catrike Speed, a compact aluminum trike that will retail for $2,000.

What's New for 2003
(shown at Interbike)

RANS — Before the show there were rumors that RANS would introduce a version of the Tailwind with a 26-inch rear wheel. The prototype was seen at some dealer events late in the Summer. According to Randy Schlitter, in the end, the feeling was that there was too much overlap with the Velocity Squared. The solution RANS came up with was to put lower spec components on the steel Velocity frame, delete the fairing, and set the Velocity Squared price at $1,249 (XL: $1,299). This bike comes with a Truvativ Elita crank and a SRAM 7.0 9-speed component group.

The Velocity Squared Formula is an aluminum version of the Velocity frame fitted with top end components including SRAM X.0 shifters, Ultegra cranks, and HED wheels. To save weight, the seat has a carbon fiber pan and thin closed cell foam pad. The price is set at $3,199 (XL: $3,249).

The Velocity bikes have a new standard riser and bar set, but with new optional bar and riser choices from RANS, a half dozen different combinations are possible.

The $3,399 Screamer Sport is a new, lower priced version of the RANS tandem. It comes with a Truvativ Elita Isis Drive tandem crank, SRAM 7.0 9-speed shifters and brakes, and an ARAL rear drum brake that is controlled by the stoker. The Screamer and Screamer TR models continue. The TR model comes with S&S frame couplers. These two models are also available in a special XXL size that extends captain sizing by four inches.

The Wave goes away, but the Tailwind gets SRAM 5.0 shifters and brakes, Truvativ Elita Isis Drive Crank, powdercoat finish, and a lower price of $899.

The Tailwind, Rocket and Vivo still have the old seat mount, but the Rad-Loc mount is optional on the Tailwind and Rocket. The seat supports are now black. They have a longer
flute tube so the same supports will work on all the bikes. They have a new end treatment.
RANS has a new design for the seat back mesh. It’s fastened with straps and buckles instead of zip-ties, and has protective cordura strips down the sides, which were vulnerable to damage. There’s a small pocket in the seat back.
RANS has new stem/riser/handlebars that are standard on the V2 and V2 Formula and optional on all other LWB models. According to Randy Schlitter, “The option range is quite large, there is three different risers and bars, the intent is to allow the perfect fit for each rider.”
RANS has some new accessories made from stiff closed cell foam. A small cylinder shaped container fits in a water-bottle cage and is useful for carrying small items. A seat back brief case has quick release buckles and a padded interior compartment for a laptop computer. The current RANS TailPack bag continues, but the rectangular soft-sided commuter bag is discontinued.
RANS entry into the semi-recumbent segment has the working title of Fusion. As of show time, the name had not been checked for infringements. The bike was shown with both 26/20 and 26/26 wheel combinations. Their bike is the only one of the semi-recumbents with a large, comfortable seat. There is no backrest, but the seat has a lip at the back that keeps the rider from sliding off the back. In a brief test ride, it seemed that it was possible to develop power by hunching forward (thus closing the hip angle) and pulling on the bars. Price is expected to be in the $600-800 range.
RANS has had two different seat models with differing seat base and back angle bends. RANS has never made a big deal of it, to the extent that even many dealers were unaware. The seats on SWB bikes have been seven degrees more open than the seats on LWB bikes. As of show time, it had not been decided if that distinction was going to continue.
Bacchetta — According to Bacchetta, “Made in the USA, the Aero’s frame is custom built by Americas most experienced titanium fabricator, Ti Sports, which has been crafting titanium for 40 years. Considered the ‘magic metal’ by cyclists, titanium is stronger than steel, light as aluminum and simply won’t corrode.”
The final production version of the 22 pound titanium framed AERO made its debut at Interbike. Specs include an M3 carbon seat, Kinesis 650c Carbon Airfoil fork, American Classic bottom bracket, FSA CarbonPro cranks, Ultegra derailleurs, Velocity Spartanus 650c wheels and Verevestin Fortezza tires. MSRP is tentatively set at $3,950.
A higher spec version of their big wheel steel bike is called Corsa. This 26 pound bike comes with an M3 fibreglass seat, Kinesis 650c Carbon Road fork, Alex ALX-300 11s 650c wheels, Kenda Concept tires, and the same BB, cranks and derailleurs as the Aero. The price is set at $2600.
Vision — All the above seat steering bikes now feature the TerraCycle GlideFlex stem and are available with either a flat handlebar, or the “H” bar previously found only on the R62.
A solid Euro style seat has been fitted to
Vision's top performance bikes, the R45, R65 and R68. The big wheel 65 also gets a carbon fiber fork and Ritchey wheels.

The paint is now a multi-layer powder coat. Semi-translucent and metallic top coats over a chrome-like paint base layer are said to give brilliant, lustrous colors. This will be topped off with new graphics.

Prices are mostly lower, in some cases by a large amount. The MSRP on the R45 is now $2,099, a $396 drop. The R55 is now $2,499, a $496 drop. The big wheel R68 titanium Saber was $5000 and is now $3,800. The R40 SWB goes up to $1,129, but there is no longer an additional charge for OSS; this is true for all the models with a steering option.

HP Velotechnik — Their new model, the Spirit, had actually hit the US market before Interbike. This compact bike has adjustable full suspension, Tektronic mechanical disk brakes and SRAM 3x8 DualDrive. It comes in one size that is said to fit people from 5' to 6'7" by means of a quick adjust seat. As with other HP Velotechnik products, there is a full range of accessories and upgrades, including a seat bag. MSRP is $1495 (watch for an upcoming RCN review).

The Street Machine GT now comes with a Meks carbon fiber suspension fork with 2" of travel and a seat for a disk brake. The extensive options sheets include an upgraded rear shock, hydraulic rim brakes, mechanical or hydraulic disc brakes, and a lighter carbon fiber seat. MSRP is $1,870.

With Tektronic mechanical disk brakes, the Speedmachine is now $2,349.

HP Velotechnik also offers the Wavy, a high bottom bracket SWB model with 20-inch wheels and no suspension for $649.

Sun/EZ — The Gardner Martin (Easy Racers) designed EZ series from Sun/J&B Importers now includes a LWB CroMo steel tandem. It has a 48 spoke tandem rear wheel, American Classic hubs, Sun tandem rims, and dual disc brakes. Wheelbase is 91 inches. Seat heights are 28 inches. The seats are as on the other EZ series bikes. The production model will be the same as the show bike, but with the rear brake changed. The frame will have a larger main tube. The MSRP is $1,895.

The Sun EZ3 delta trike is the best selling Sun/EZ model. It’s most likely the best selling recumbent in the world today, outselling the base model EZ1 by a thin margin. Sun is working on an all aluminum framed version of the EZ3 for a mid-season introduction (see more info in the EZ3 review).

Easy Racers — Easy Racers has some pricing changes. The Tour Easy is now $1,995, but includes the KoolBack seat and 27-speeds (formerly options). Rear disc brakes will be optional on Easy Racer models for 2003.

Gardner Martin is working on a new racing bike (not for sale) called the “Reverse Rocket,” where the rider sits facing rearward and rides via video camera (we’re not kidding, ed.).

Fast Freddy Markham has teamed up with Craig Culture. The two are working on a new carbon fiber LWB recumbent. Word is that the bike could weigh as little as 20 pounds.

Burley — All bikes now have a lace up mesh back new seat. The Limbo, Django and Canto get TR/USV racks and Shimano Alivio rear derailleur. The Canto gets SRAM MRX Pro shifters. The Limbo gets a Cane Creek air shock. The Django is now a silver-blue metallic color, the HepCat is yellow, and the Taiko is orange.

Burley showed their new retro style upright Runabout commuter bike. The “B” headbadge is Burley’s original logo from when the company was formed 25 years ago. There are four models, with drivetrains from Dura Ace, Ultegra and on down to a SRAM S3 internally geared commuter model.

Cannondale — Vice President Scott Montgomery and Director of Technical Services David Campbell were emphatic about Cannondale’s continued commitment to the recumbent market in the wake of some internet rumors to the contrary. Campbell said the launch of the bike was one of their smoothest product launches ever, and that sales had exceeded projections. A stout new retrofitable underseat rack will be available soon. New recumbent models are in the works for 2004, according to Campbell.

In a late update, Bicycle Retailer and Industry News’ January 1, 2003 issue had an article entitled: “Cannondale Suffers Under Losses, No Cash, Unpaid Bills.” The article said that, “in mid-December, Cannondale temporarily furloughed most of its factory staff — upwards of 550 people.” It also stated that Cannondale’s stock is selling at 97 cents per share, down from its 52-week high of $4.60. We’re not sure what this means for the recumbent division. Let’s hope for the best.

Cycology — The 2003 line is made up of three aggressively priced compact models. The ALX - 20 Squared has a MSRP of $959. Frame is 7005 aluminum with a CroMo steel fork. Brakes are Avid mechanical disks with Speed Dial 5 levers. Other components include: TR/USV Elita cranks (30/42/55), SRAM 5.0 shifters with a SRAM 7.0 rear derailleur and a Shimano Sora up front, and aero rims with 100 psi Kenda Kwest tires. Wheels are dual 20-inch (406).

The other two models have 20 inch (406) rear wheels and 16 inch (305) front wheels. The 629 STX-24 has a CroMo and hi-tensile mix steel frame, alloy bars and stem, alloy rims and two-tone fade paint. The $449 CGX-3.0 has the same frame, but less expensive components. It also has a molded foam seat bottom rather than the mesh base, and a steel stem and handlebar.

Maxarya — This new bike from Canadian designer, Max Ahmad, was on display in the SRAM booth. The compact aluminum framed bike will come in two versions. The Ray-1 will have rear suspension with a coil, oil and gas shock, and mid-drive derailleur gearing.
The Beanz tandem with stoker hand power (John Riley)

Paul Hollants and the HP Velo Spirit dual suspension compact LWB with fairing (John Riley)

The Pinon is a two wheel tandem that has a recumbent position in the front and a conventional riding position in the rear. The person in the rear steers. The frame has been completely redesigned and is now longer. The front seat is lower and further back and the rear seat tube is more vertical.

A children’s bottom bracket allows children just over three feet tall to ride in the front. An extra freewheel allows for independent pedaling. The freewheel can be locked to allow the riders to pedal together.

A large two-legged kickstand is said to allow the front rider to get on and off without someone having to hold the bike steady. The stand is said to fold up automatically when the riders start off. A low rider luggage rack is also available.

Beanz — This new company showed a delta trike and a SWB tandem. The trike and the rear position on the tandem allow the rider to power with their arms and legs both. Designer Greg Bean says that by pulling on the bars while pushing with your legs, significantly more power can be produced.

Greenspeed — Ian Sims is always on the look-out for ways to improve his line of tadpole (two-wheels-in-front) trikes. The latest revisions involve the steering linkage. It was discovered that the frame cross member was twisting under hard braking. With the steering rods attached to the kingpins, this caused the wheels to toe out slightly, which resulted in brake steer. The steering linkage was completely redesigned. Links now attach...
smaller rims was to make it easier to mount and remove the tires. With small wheels, there is not much room to get the tires on and off the rims, so these new rims have a slightly deeper well. The tire bead is pushed into this well to facilitate getting the bead over the edge of the rim on the opposite side. Since the trikes have hub brakes, there is no flat braking surface on the rims. With either hub or disk brakes, Greenspeed custom hubs are available on the front.

A Mueller Windwrap fairing that tilts forward for entry is also available. Mark Mueller’s personal trike was seen at demo day with a full fabric fairing attached to the Windwrap.

A sports tandem is now available. Seat backs are at 30 degrees rather than the usual 40 degree angle.

BigCat/Catrike — Paulo Camasme says that he has suspended production of the Catrike Road to concentrate on a new model, the Catrike Speed. This sub 30 pound compact trike has a 6061-T6 aluminum frame, and an MSRP of $1,995. The front wheels are 16-inch (305) and rear is a 20-inch (406). Seat back angle is 37 degrees and a head rest is provided. The seat is integral with the frame. Brakes are Shimano Deore mechanical disks.

Crank-It — The final production version of the Crank-It Mountain Quad was displayed at the Rohloff booth. The aluminum frame now has curved tubes. There is a bracket on the rear to take either a BOB trailer or a rack. The suspension has 3” of travel and the rear is articulated. The brakes are Hope hydraulic discs on quick release hubs.

Velocity — This Canadian company showed a leaning trike that has electric assist. The monocoque frame and body will be a vacuum bagged proprietary Kevlar and carbon fiber composite.

Mission Cycling Technologies — This Minnesota company showed a very sophisticated delta trike. The trike features side-stick steering and semi-independent rear suspension. The main frame is aluminum. The drivetrain incorporates Kevlar reinforced urethane belts connected to a Rohloff 14 speed hub gear.

What’s New for 2003 II
(not shown at Interbike)

Greengear/Bike Friday — Doubleday folding SWB recumbent tandems are now shipping. The SatRDay has the following updates: The USS bars are newly redesigned and the OSS stem/riser has been updated. The forward chain adjustment problem has been taken care of with a tandem eccentric bottom bracket (allows micro adjustments in the chain tightness). There is a new cusion seat base cushion. Rohloff 14-speed internal hubs and disc brakes are now available options.

ICE/Trice — There are new models and variations from this UK trike producer: The XXL is a narrow track version of the XL. A longer wheelbase will allow for more seat recline and a composite hard shell seat. The XXL is outfitted with 20-inch wheels all round.

The ICE Monster is a Micro front end with a 26-inch rear wheel, composite seat, standard drive train parts and good range of gears without the need for hub gears.

Turner — Milt Turner sent this update, “All of our bikes will have a 2-inch main tube (including Graphite model).” Milt also said they’re working on a tandem. A deluxe version of the T-Lite is available with Ultegra parts this year.

Turner will be offering a tilt-forward Mueller fairing option, as well as a rear tailbox fairing option.

Lightfoot Cycles — Lightfoot will offer a new big and tall rider trike called the MAGNUN XXL. It’s designed for riders over 350 pounds and up to 7’ tall.

Features and options for the Lightfoot line continue to expand. The Rhinocerarck is a removable over-the-wheel front rack, with a 30 pound load rating. Lightfoot will offer take-apart frames for most models early in the year as well as expanded power-assist options.

Other 2003 projects include a modular all-weather aerodynamic fairing system and a composite aero cargo box for the Courier trike.

Barcroft — Pantour hubs are now available. The front wheel drive Barcroft Oregon lowracer is now available on a limited basis. Since each bike will be custom, the cost will vary, but according to Bill Cook, they will probably average just under $3000. Weight will be in the 26-29 pound range, depending on seat and gearing options. Wheels are 20-inch, which keeps the bike length down a size that is legal for UCSF-sanctioned time trials.

Logo Trikes USA — This new California
based company is importing LoGo trikes from Western Australia and distributing them from their base in Oxnard, CA.

These new narrow track tadpoles look similar to other Australian trikes, but the LoGo design is actually a bit more like the UK-built Trice, with its elevated front crossbeam and triangulated rear end.

LoGo Trikes USA is currently selling direct. Prices start at approx. $2,500.

Hotmover — This Australian trike manufacturer offers the following 2003 updates: disc brakes, front suspension, and a power assist option. This updated trike folds in half for easier transport.

WizWheelz — Rumors of an upscale aluminum model and a tandem persist. Rumor has it that Las Vegas’ Penn Jillette (Penn & Teller) will be getting a custom pink trike tandem.

Longbikes — In early January, we heard from Longbikes. The bikes that are in production are the Eliminator SWB, Eliminator tandem, the Duplex LWB tandem and the Slipstream LWB. Slipstream frames are now built in Taiwan by the same factory that builds Greenspeed GTO and RANS frames. The first batch should be stateside by the time you read this. Avid disc brakes are now standard on the Slipstream. The updated website www.tandembike.com should have all of the 2003 models and specs.

Components/Accessories
(Shown at Interbike)

Schwalbe Tires — The high performance Stelvio is now available in 16 x 1-1/8” (28-349) and 20 x 1-1/8” (28-451). The latter is the size used on the front of Easy Racer SS models.

The Stelvio continues to be available in 20 x 1-1/8” (28-460), 18 x 1-1/8” (28-355), 26 x 1” (25-559) 26 x 3/4” (20-571) and 26 x 78” (23-571). It’s also available in a variety of widths in the 700c size (622).

The 700c Stelvio now includes a new Armadura puncture protection belt that is said to also reduce rolling resistance. Smaller sizes have a Kevlar belt. All use a dual compound rubber.

The Marathon, a long-distance tire with a Kevlar belt, is now available in 16 x 1.50” (40-305), 20 x 1.75” (47-406), 24 x 1.50” (40-507) and 24 x 1.75” (47-507). The 26 x 1.90” (50-559) is now available with a black skin wall with reflective strip.

The Marathon continues to be available in 16 x 1.75” (47-305), 16 x 1 3/8” (37-349), 18 x 1.50” (40-355) and the popular 20 x 1.50” (40-406).

The new-last year Marathon Slick is now available in 20 x 1.35” (35-406) and a narrower 700c size (30-662). It continues to be available in a wider 700c size (37-662) and two 26-inch widths (35-559, 47-559).

The Marathon Plus is available in 26-inch (559) and 700c (622) sizes. It features a 5 mm thick layer of elasticized rubber beneath the tread that is said to offer excellent puncture resistance to thorns and glass shards.

Schnump Innovations — The Speed Drive and Mountain Drive bottom bracket mounted two-speed planetary gear systems are now joined by the High Speed Drive that is said to combine the advantages of both. The 27 tooth chaining of the High Speed Drive turns with a 1:1 ratio in direct drive. In high-speed mode the chaining rotates at a 2.5 times faster rate (1:2.5 ratio). This means that the 27 tooth chaining works like a 67 tooth chaining.

In the existing Speed Drive model, the 27 tooth chaining works like a 45 tooth chaining when shifted (1:1.65 ratio). Chainrings from 27 to 53 teeth are available.

In the existing Mountain Drive system, a 45 tooth chaining works like an 18 tooth
Lightning's carbon fiber crankset (John Riley)

RANS trick new seat bag (John Riley)

chaining when shifted (2.5:1 ratio). Chainrings from 34 to 65 teeth are available for the Mountain Drive.

Mini Foot Pump — This German designed tire pump comes in two versions. The single chamber model weighs 9 ounces and stands 5.5 inches tall when packed. It comes with a built-in 140 psi gauge. The dual chamber model weighs 17 ounces and is 6 inches tall. It has a built-in 260 psi gauge, release valve, and sophisticated valve attachment. The smaller of the two chambers allows the pump to reach higher pressures so that it can be used both as a tire pump and a shock pump. Both come with a Presta valve adaptor, a needle for

fork shocks or sports balls and a nylon bag.

The pumps have a wire loop to allow you to stabilize the pump with one foot while you pump on a small pad with the other.

Pantour — Suspension hubs are now available for the front and rear, with a half inch (12 mm) of travel. Disc brake suspension hubs for the front (with one inch of travel) and rear are also available. The front hub is available in a Pro-like version. The Pro is a smaller diameter and weighs 160 g, vs. 220 g for the standard front hub. Pantour offers a variety of wheels built up with their hubs.

Shimano — A new small drive wheel group was announced, but not displayed at the show. The Captor has a medium cage derailleurs and a 9-26 cassette. It will be available as a complete group or mix-and-match.

Shimano also showed a new 3x8 hub that is similar to the SRAM 3x8/9 (3 internal gears + 8-speed cassette). The shifters are Rapid Fire style, and there is no quick release axle. This unit is due to be unveiled mid-season.

Crank Brothers EggBeater — These popular pedals get upgraded for 2003. There are now Titanium options: The Ti gets a Ti spring; the Twin-Ti gets a titanium body; and the Triple-Ti has a titanium axle, wing and body and retails for $400. Crank Brothers has also licensed their design to Look, which will offer the new 4x4 model at $139. Look engineers have added a second bearing to improve longevity.

Velocity Rims — In addition to the Sims rims for trikes, the high performance Spartacus rims will be available in 20-inch (406) and 26-inch (559) sizes. They have the same spoking pattern as the Spartacus and Spartacus Pro models. In the 700c (622) and 650c (571) sizes those wheels use the Deep-V rim; 30 mm tall and 19 mm wide in profile. The new wheels will use a rim that is wider and has a lower profile called the Aroco (24 mm wide and 22 mm tall in profile). It will come in 20 spoke front, 24 spoke rear with black sealed bearing Velocity hubs, black 14 gauge stainless steel spokes, and black Aroco rims with machined sidewalls. The spacing on the rear hub will be 135 mm.

CatEye LED Headlights — CatEye has introduced a new OptiCube lens improves LED brightness. These new lights allow for a true headlight use. They offer more than 100 hours of run time on four AA batteries. We saw the EL-300 (5 LED = 400 candle power, $36) and EL 200 (2 LED = 110 candle power, $26) and EL 100 (1 LED, $19) models at the show. All were quite impressive.

Planet Bike — has introduced the Spot, a tiny one LED headlight, and the Spot 3, a 3 LED headlight.

Rolf Prima Wheels — Rolf wheels were previously built by Trek. Rolf has since left Trek and formed a new company. One of the product designers is Blair Winter, formerly of Burley (recumbent designer). Rolf Prima will mainly specialize in full size performance wheelsets using paired spoke technology. There is a small wheel set designed in conjunction with Dahan (folding bicycles) called the Micro. The 20-inch Micro wheels have 16-spokes on the rear wheel, 16-spokes on the front. The wheels weigh 1150 grams and have a special ultra light 225 gram rear hub, and a 54 gram front hub.

Hokey Spokes — These spoke mounted LED light blades can be programmed to to display your own text message. They come preprogrammed with a variety of patterns.

Techwind Panniers by Angletech — With the blessing of Glen Brown and Karl Abbe, Angletech has just completed arrangements to bring Tailwind Panniers to market again. Though not at the show, Angletech announced...
The 2003 Vision Saber R65 with Euro seat (John Riley)

The new Scooterbike (John Riley)

The HP Velo Spirit (John Climaidi)

The Sun Sociable Quad (John Climaidi)

the availability of new front and rear aerodynamic panniers. The Techwind's have a reduced front drag by 7% over traditional designs. The square profile tail to catch tailwinds which help you ride down the road faster. The interior compartmentalization comes by way of color keyed stuff sacks and other updated features.

Zulp Designs — The long time fairing manufacturer has a new SWB fairing called the Tiger. This fairing is 6-8" shorter, weighs 1.25 pounds and should fit most SWB and trike models.

Terracycle — This company is going into recumbent accessories and parts. Terracycles has just invested in a $60,000 machining center. They now have 4 lines: GlideFlex folding stems, Easy Reacher underseat racks, Super Adjustable handlebar risers, and OSS handlebars. They are working on ergonomic seatbases and tailsocks for introduction next spring.

The Taiwan GlideFlexes are currently being outfitted on new Bachettas and the Vision OSS bikes. The aftermarket GlideFlexes are available through dealers in USA made. These have a smoother, less wrinkly finish and are a bit lighter. They come in either black or silver (other colors available) in steerer/riser diameters (1" or 1-1/8" steerers, 1" or 7/8" riser tubes).

The Easy Reacher racks for the Easy Racer TE/GR/TiR have been well received. They are working on versions for other brands. All will have the CNC'd clamps and the removable rails that plug in from the sides.

The handlebars and risers are designed to meet the demand for greater OSS steering comfort. Terracycles believes that every rider is different in their ideal hand/arm position, and that the market is ready for more steering options. The bars themselves are pretty simple; a classic OSS bar with two bends. Both standard and custom bars are available. Bars are black powdercoated aluminum and are reamed for baron shifters.

The Super Adjustable steering risers are designed to be adjustable to a wide range of possibilities. Mounts and guides clamp onto the riser tube — so you can position things anywhere you want. The risers can be ordered with either a long or a short stem.

Laurie Smith (ERRC) is working with Pat Franz at Terracycles on the tailsock: a lightweight clip on rear fairing system. It will be a quick on/off, very lightweight system for painlessly adding a few mph. We should have the Tour Easy version ready early spring with other brands to follow.

Terracycles also has a LWB recumbent on the drawing boards for introduction at some point in the future.

Mueller Human Power — The Mueller product line has new options for trikes, SWB, and remote steering LWB recumbent models. These can all be purchased with a swing forward option that allows the fairing to move forward so the rider can get on and off the vehicle easier.

They also have a fairing for the Cannondale Recumbent and other compacts. Mueller also has a full length front fairing for the Sun EZ series bikes and trikes. For those who are interested in body socks, they have the fairings and supports for body socks for the RANS Velocity Squared, Greenspeed and other tadpole trikes. Coming soon is new mounting system for the RANS LWB, a body sock for Easy Racers Tour Easy, Gold Rush, and Ti Rush. Mueller also has an interactive compatibility chart at their website: http://windwrap.com.

Lastly, Mueller bought the remaining stock of fairings for all BikeE models (including the tandem). ◆
Recumbent Trikes

The ICE Trice Explorer—watch for our review later this year

The sporty 34-pound Hase Kettwiesel delta trike

The Angletech Quadraped (hand and foot crank)

The legendary AVD Windcheetah trike

A Lightfoot delta truck

The Greenspeed GTO

Rick Higginson on the RCN Penninger test trike

The Mission delta trike (John Riley)
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The R50 Vision full suspension SWB

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The Vision R40 SWB USS

A trick 20/16 Rotator Tiger (Harry Wozniak, Wheel & Sprocket)

The Bacchetta Strada

The Bacchetta Giro

The Haluzak Horizon

The TerraCycle TerraZa

The Angletech Altitude/Boulder Galaxy

The carbon fiber Lightning R84

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The new RANS Status handlebar set up (Wheel & Sprocket)

The Cambie Recumboni

The Easy Racer Ti Rush

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Email to:

bob@recumbentcyclistnews.com
Above: The Rotator Pursuit dual 700c
Middle right: RANS Tailwind
Far right: Turner LWB USS

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March/April 2003 21
The Best Selling Recumbent in the World: The Sun EZ 3

By Rick Higginson

It might be a surprise to many, but one of the hottest selling recumbents on the market right now isn’t a bike. It’s the Easy Racers EZ-3 tricycle. Current reports are that EZ-3s are selling almost as fast as the shops can get them in. One might speculate that the biggest factor driving this sales success story is the EZ3’s relatively low price of $725. Consumers tend to be a bit suspicious of something that seems too low in price—especially a recumbent bicycle.

I took an EZ-3 out for a test ride, not being really sure what to expect from a ‘bent trike with such a low price. Granted, I’ve a favorable disposition towards the EZ line of recumbents, as my wife rides an EZ-1, and purposed to give it as objective a review as possible.

Systems

Frame and Fork — The EZ-3 is a delta configuration (two wheels in back) trike, based in part on the proven frame design of the EZ-1 bicycle. The frame and configuration from the seat forward is nearly indistinguishable from its two-wheeled sibling.

Thinking logically, this contributes to the price break on the EZ-3, as the designers and builders did not need to invest capital to either design a specific forward frame, nor to gear up a new production line for this part of the trike.

The frame is constructed of hi-tens TIG welded steel. The fork employs hi-tens steel blades coupled to a CroMo steer tube. The rear portion of the frame, supporting the split rear axle and intermediate drive shaft, is beefy and does not leave the rider wondering if the trike will be strong enough. One might even consider it over-engineered in that department, but frankly, Id rather have a frame that was too strong than one that wasn’t strong enough. Easy Racers has not specified a rider weight limit for the EZ-3, but based on their track record with the EZ-1, and the appearance of this frame, I’d guess that few potential riders would come close to over stressing the frame.

Paint — The EZ-3 is available in either blue or red powder coat finish, matching the color choices available for the EZ-1. The samples I’ve inspected in the shop are smooth and nicely finished. The EZ-3 decals decorate the top tube near the headset, identifying the trike without being garish.

Steering — The EZ-3 uses the steel handlebars common to many of Easy Racers recumbents. Reminiscent of the ape hanger handlebars of years past, the over-seat steering configuration provides not only a solid steering feel, but also a convenient location for bottle cages, with the two pairs of brazons attached to the handlebars. Adjusting the handlebar height and angle requires a set of allen wrenches, but a fair range of position is available to accommodate the needs and tastes of most riders.

Weight — The stock weight of the EZ-3 tips the scales at 52 pounds, merely 13 pounds heavier than the EZ-1 SC. This is around what one would expect for a trike of this configuration and load capacity. Considering the price, I really expected the EZ-3 to weigh more.

Drivetrain — The EZ-3 employs a basic 21-speed drivetrain utilizing lower end Shimano components. At the price of the EZ-3, the lower-end components are to be expected. SRAM shifters accomplish the gear selection adequately. A floating idler keeps the slack side of the chain efficiently and quietly guided away from the ground. The EZ-3 uses an intermediate shaft just forward of the rear axle, coupling the power to the right rear wheel axle through a pair of fixed cogs and a very short loop of chain. This is a point of careful adjustment, since tightening this final drive chain too much can lead to noise, drag, and vibration, as we learned on the test ride.

Braking — A Promax Linear pull brake is mounted to the front fork, while a Promax mechanical disc brake is mounted to the intermediate drive shaft in the rear (not on the rear wheels). While braking was adequate, I found the feel of the rear disc somewhat annoying. I could feel vibration when the brake was applied. This has to do with the secondary chain’s lag as the brake slows the intermediate shaft, which slows the chain, which slows the rear axle, which slows the rear wheel.

The EZ-3 is the locking tab on the front brake handle. Depressing the button locks the front brake — which then acts as a parking brake — so your trike won’t roll away on you. Knowing that the trike won’t roll during such actions can be very reassuring, and may help prevent mishaps. The brake lock is released simply by squeezing the lever again.

Wheels and Tires — Like its two-wheeled sibling, the EZ-3 sports the 20” (406 mm) rear/16” (350 mm) front wheel combo. The Kenda Kontakt 16 x 1.75” front tire is mounted to a 28 hole alloy rim with 14 gauge stainless steel spokes. While Sun specifications call for an alloy bolt on hub, my test trike was equipped with a quick release hub instead.

The 20 x 1.75” Kenda Kontakt tires on the rear are mounted to a pair of 36-hole alloy rims with 14 stainless spokes. Sealed bearing alloy trike hubs are used to mount the wheels to the axles. These tires should be fine for casual riding, but for any kind of distance or touring, I’d be inclined to change over to a high pressure road slick for the decreased rolling resistance.

Comfort

Seat — The seat base is a Lycra covered foam
combined with the Sun’s imported version of the Easy Racer Koolback seat back. This is a proven seat that produces a secure, comfortable seat for riders of various sizes and body shapes. The Sun EZ seat bases don’t have the same layered and contoured foam as the USA-built Easy Racer seats. Only heavier riders and those who plan to spend long stints in the saddle should notice.

The entire seat assembly slides forward and back to adjust for rider height, clamping into position using two quick release levers beneath the seat base. The seat back recline angle can be easily adjusted by pulling two locking pins from the telescoping supports and sliding the supports to the desired position. This is nice in that no tools are required to accomplish a quick field adjustments to fine tune the position while out on a ride.

Ergonomics — This is another place where the EZ-3 excels. Once properly adjusted for the individual rider, everything is right where it needs to be. The low bottom bracket should minimize foot numbness for the majority of riders, while the compact LWB design minimizes potential interference between the feet and the steering.

For those using water bottles, the handlebar braze-ons will place the bottles in easy reach, as opposed to fumbling for a bottle either behind or below the seat, especially convenient for replacing the bottle while moving. The handlebar design provides ample options for mounting accessories such as cyclocomputers and headlights without having to perform extensive modifications, and keeps them accessible during the ride.

The EZ-3 sits higher than the other similar trikes. This aspect is going to weigh heavily in the selection process for many potential buyers. Riders with physical difficulties that might make it problematic to get into or out of a low trike will appreciate being able to get in and out of the EZ-3’s saddle unassisted. In traffic, the higher position will make some riders more comfortable, feeling more visible than they would feel on a low trike.

Ride/Handling
Stability — Any higher center of gravity trike is going to lose some points in this field. All trikes have a tendency to want to tip in a tight turn at speed, and the higher the center of gravity (CG), the lower the speed required to lift the inner wheel in the turn. If the rider leans into the turn, this can be combated, but it is a characteristic that must be remembered and respected, lest the rider find him or herself falling to the outside of a turn towards a painful landing. While the EZ-3 was the best steering and tracking trike of those that I’ve tested so far, it is also the one most likely to tip in a turn, simply because of its higher CG. A new rider should take some time to get the feel of the trike in the turns, and to not exceed the safe speed of any particular turn. That said, the EZ-3 was the easiest trike to keep on a straight line, and the least squirclely feeling at faster speeds. It also has the tightest turning radius of any.

With the right wheel being the drive wheel, the front wheel can be turned to a 90 degree angle, and the trike will literally pivot in place. The right wheel will drive forward, while the free spinning left wheel will turn backwards. You can turn the EZ-3 around on a trail or path that is no wider than the trike is long. I probably looked pretty silly doing so, but I was having a good time spinning circles in place on the EZ-3.

Speed/Efficiency — I can’t imagine anyone buying an EZ-3 with the thoughts of high performance. While the EZ-3 was easy to ride and rolled right along, you’re not going to break any records on it. Between its weight and the higher forward profile, you’re presented with some inhibition to any really fast riding. But again, speed isn’t why you ride an EZ-3 style of trike. This is the kind of trike you’re going to get if you want to ride for fun, fitness, and run some errands. It has a practical efficiency apart from the ability to go fast. When measured in utility potential, the EZ-3 gains points. The EZ-3 is an efficient vehicle for the student, commuter, or shopper.

The EZ3 has twin 20-inch (406 mm) rear wheels and a 16-inch (305 mm) front wheel. The new 2003 aluminum version will have 3 disc brakes, one on each wheel (Rick Higginson)
My wife took a spin on the EZ-3. She didn't notice any real difference in pedaling difficulty due to the added rolling weight. She did comment on the cornering ability (she rides an EZ1 SC Lite) in contrast to her bike.

**User Friendliness** — This is perhaps one of the most user-friendly recumbents I've ever ridden. For anyone not sure about recumbent riding, the trike is an ideal introduction to the position of bent riding, since its difficulty to fall over. The EZ-3 steers simply and confidently, and about the only thing that the rider needs to get accustomed to is the aforementioned speed in the turns. You don't need a few slow spins around the bike shop parking lot to feel confident in riding an EZ-3. Get on and ride, and you're on your way. Go ahead and put the clipless pedals on to maximize your pedal power, since you don't have to unclip for a stop. If grandma can walk, she can ride this trike, its that easy.

**Fun Factor** — The EZ-3 may not be as high on the fun-o-meter as the sporty handling tadpole trikes. Comparing the EZ-3 to those is something like comparing the family sedan to a Porsche or a sporty coupe. It's still a fun ride, but you're not going to get as much wow factor from it.

**Owning/Purchasing**

**Versatility** — The EZ-3 leans more towards the utility trike market. It's suitable for recreational rides and human powered errands, and fits these roles very well. It could serve as a touring trike, though I'd be inclined to make a few upgrades before any kind of distance riding.

**Shipping/Assembly** — Sun has more potential dealers than any other recumbent manufacturer (parent company is J&B Imports who sells bike parts to bike shops; nearly every bike shop has their with color pics of their recumbent line)

If you'd rather, Easy Racers will sell you an EZ3 direct. For assembly reasons, there's probably best to buy a recumbent from a local dealer (if possible).

**Quality/Durability** — While the EZ-3 is a new model, both Sun and Easy Racers bikes have very good track records. The original owner receives a lifetime warranty on the frame, while other components carry limited warranties. The basic no frills design based on the time proven EZ-1, incorporating many common parts, and an extensive dealer network, should make owning an EZ-3 about as stress-free as owning a trike can get.

**Cost/Depreciation** — According to my local bike shop, the EZ-3 is their hottest seller from a nicely varied selection of recumbents, including trikes. At $725 MSRP, it costs less than many lower level recumbent bicycles, and considerably less than most recumbent trikes. If the popularity of the EZ-3 holds anywhere near its current level, its a reasonable bet that the value of second hand EZ-3s should remain high.

**Options/Accessories** — Sun offers many accessories for the EZ-3. There is a fender set under-seat panier rack, rear messenger bag (See RCN 72), a new rear basket (fits all EZ seat backs) and a new lightweight canopy.

A new 30° fairing will be available from Sun/J&B dealers in late spring. Zip Designs fairings will fit and are available. They will require "T" bracket upper mounts and bolt-on lower mounts.

My suggestion for bike shop options would be a set of high-pressure tires, such as the Kenda Kwest to lower rolling resistance. We installed a set of these on my wife's EZ-1, and we were very pleased with the results. The EZ seats accommodate most hydration packs just fine, and the handlebars provide ample space for cyclocrossers, headlights, and other such after-market accessories that the individual rider may need or want.

**Market Competition** — Peers for this trike barely exist. No similar competitor. The closest competitor is the Hulazak Triumph, costing more than double that of the EZ3. Prijor competitors are available from: Hase, Penninger and Lightfoot.

**My Analysis**

**Verdict** — The biggest detractor that I found on the EZ-3 would be the final drive and disc brake combo. This is probably more of a concern to recumbent enthusiasts than it would be to the casual rider for whom the EZ3 was designed. This new upper line aluminum EZ3 will have three disc brakes (one per wheel).

Dollar for dollar, the EZ-3 is easily the best value in a recumbent trike currently available, its higher seating position and profile will make it a battle to keep it out of the *granny trike* category. Those with sporty aspirations may overlook it in favor of the sportier low slung trikes (or wait for the new aluminum EZ3). However, this doesn't mean that delta trikes cannot be sporty or performance oriented. The Hase Kettwiesel is a 34 pound performance delta and there is that new aluminum EZ-3 coming soon.

I like the EZ-3. Perhaps part of that is the image and preconceptions of it versus the other trikes I've ridden and reviewed. With the sportier trikes I reviewed, I went into the test rides with the idea of quick, fun sprints and having a blast zipping around on them. In some ways, the realities just didn't live up to my expectations (which, granted, may have just been too high).

In contrast, with the EZ-3, my expectation was for a relaxed and mellow ride. I received that, plus found that it picked up speed just fine, maneuvered nicely, and was still fun to ride. For those seeking to get in better shape, for those tired of feeling irreversibly tied to the internal combustion engine, for those who want a relaxed ride to help relieve stress, and
for many others, the EZ-3 will offer an affordable solid option. I think we can expect to see many more of them out on the road in the coming years.

A special thank you to Ajo Bikes in Tucson, Arizona for supplying our test trike. Frank at Ajo says that the EZ3 is his best selling recumbent model. Ajo is also doing electric conversions to the EZ3.

Late update:  
Sun Set to Introduce EZ3 Aluminum Trike  
For 2003 Sun will be introducing a more upscale delta trike. An aluminum frame will replace the steel frame. The split rear axle will have 7-8 degrees of camber (canted rear wheels). The handlebars will be upgraded to aluminum (instead of steel). The seat slider, seat back and struts will all be aluminum.

The 16-inch front wheel will be upgraded to a 20-inch and there will be Shimano disc brakes on all three wheels. Gone is the jacksift mounted single rear disc brake.

The trike will have upgraded components with Sun rims, a Shimano crank, and a SRAM 11-32 8-speed cassette shifted by a Deore rear derailleur.

The seat will be 2-inches lower and bottom bracket 2-inches higher. This new model should be ready to ship in April.

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### Stress Management Recumbents

<table>
<thead>
<tr>
<th>Recumbent Bikes</th>
<th>Recumbent Trikes</th>
<th>Recumbent Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy Racers</td>
<td>Big Cat</td>
<td>Fairings</td>
</tr>
<tr>
<td>Bike Friday</td>
<td>Hotmover</td>
<td>Recumbent Jerseys</td>
</tr>
<tr>
<td>Haluzaq</td>
<td>Greenspeed</td>
<td>Draftmaster Racks</td>
</tr>
<tr>
<td>Lightning</td>
<td>Sun (EZ3)</td>
<td></td>
</tr>
<tr>
<td>Linear</td>
<td>Wicks Trikes</td>
<td></td>
</tr>
<tr>
<td>Sun (EZ series)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quetzal</td>
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<td>RANS</td>
<td></td>
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<tr>
<td>Rotator</td>
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6550 East Atkinson Court in Istachatta, Central Florida on the Withlacoochee Trail  
60 miles north of Tampa close to interstate 75  
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Lightweight • 20" wheels  
A serious touring trailer  
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Think Big. Go Fast!  
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x-eyed.com

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March/April 2003 25
## 2003 Recumbent Directory
Models currently being sold in the USA

<table>
<thead>
<tr>
<th>Two Wheelers</th>
<th>Model</th>
<th>Style</th>
<th>Components</th>
<th>Brakes</th>
<th>Wheels</th>
<th>Frame/Fork</th>
<th>Weight</th>
<th>Seat Type</th>
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26 Recumbent Cyclist News 74
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### TENDEMS

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### Notes

- **Tandem Pricing:** Prices are in US dollars (based on an exchange rate of $0.88 per AUD) and include shipping to the USA and duty.
- **ICE Pricing:** ICE prices are in US dollars and include duty, and shipping. These prices are just a guide as ICE will only ship complete bikes to a custom and require full payment when placed order. Also, dealers cannot sell ICE tandems (they are in the $7,000 range and sold direct).
- **Shipping:** No shipping included. Duty of 3.7%
- **Shipping:** Prices do not include shipping and often set up.
- **Listing Note:** The above information is supplied by the manufacturer. We encourage you to contact the manufacturer directly for the most accurate and up-to-date information.

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**Optima Note:** Since the demise of Yellowjacks, Optima is now selling in the USA through a distributor: www.us-tandemcycles.com. There are 11 models, 36 varieties of these models (different spec levels) at prices ranging from $2200-$3000 USD. Please check the website or contact the distributor for more information on what models are available in the states and your local dealers.

**Windcatcher Note:** The Windcatcher is available in two different models and an owner built kit. The prices are $1,800 (ClubSport kit), $3,300 (ClubSport and $3,990 (SuperSport), but we do not know if these prices include shipping to the USA (which can be quite expensive) or US customs duty.
## Recumbent Manufacturer Listings

### RECUSUBENT MANUFACTURERS

**Angletech**  
Tel: 719-687-7475  
Web: [www.angletechcycycles.com](http://www.angletechcycycles.com)  
Products: Trikes & SWB OSS

**ATP Vision**  
Tel: 206-487-0231  
Web: [www.visionrecumbents.com](http://www.visionrecumbents.com)  
Products: SWB, MWB and tandems

**Bacchetta Bikes**  
Tel: 785-626-5885  
Web: [www.bacchettabikes.com](http://www.bacchettabikes.com)  
Products: SWB OSS recumbents

**Barcroft Cycles**  
Tel: 703-750-1945  
Web: [www.barcroftcycles.com](http://www.barcroftcycles.com)  
Products: SWB OSS, tandem, & lowracer

**Big Cat HPV**  
Tel: 407-293-1626  
Web: [www.catzbike.com](http://www.catzbike.com)  
Products: Tandem U33 trike

**Boulder Bikes**  
Tel: 303-623-5021  
Web: [www.boulderbikes.com](http://www.boulderbikes.com)  
Products: Full suspension SWB OSS

**Burley Design Coop**  
Tel: 541-687-1644, 800-311-5294  
Web: [www.burley.com](http://www.burley.com)  
Products: SWB and LWB OSS

**Cannondale**  
Tel: 1-800-BIKEUSA  
Web: [www.cannondale.com](http://www.cannondale.com)  
Products: Compact LWB OSS full suspension

**Crank-It**  
Tel: 888-747-2038  
Web: [www.crank-it.com](http://www.crank-it.com)  
Products: Offroad quad & tadpole trike

**Cycle Genius**  
Tel: 866-901-BIKE (2453)  
Web: [www.cyclegenius.com](http://www.cyclegenius.com)  
Products: Compact LWB/MWB OSS

**Easy Racers, Inc.**  
Tel: 408-722-9797  
Web: [www.easyracers.com](http://www.easyracers.com)  
Products: LWB OSS

**Greeneey/Bike Friday**  
Tel: 800-777-0258  
Web: [www.bikefriday.com](http://www.bikefriday.com)  
Products: Folding folding SWB and tandem

**Haluazak**  
Tel: 707-544-6243  
Web: [www.haluazak.com](http://www.haluazak.com)  
Products: SWB U55 and delta trike

**Human Powered Machines**  
Tel: 800-343-5568  
Web: [www.epn.org-cat](http://www.epn.org-cat)  
Products: SWB, LWB, & folder

**Just Two Bikes**  
Tel: 800-499-1548 or 651-426-1548  
Web: [www.justtwobikes.com](http://www.justtwobikes.com)  
Products: FWD delta trike (folding)

**Lightfoot Cycles**  
Tel: 406-821-4750  
Web: [www.lightfootcycles.com](http://www.lightfootcycles.com)  
Products: LWB OSS, trikes and a quad

**Linear Recumbent**  
Web: [linerarecumbent.com](http://linerarecumbent.com)  
or [peter@bicycleman.com](mailto:peter@bicycleman.com)  
Products: LWB & CLWB folding recumbent

**Longbikes**  
Tel: 303-792-2242  
Web: [www.longbikes.com](http://www.longbikes.com)  
Products: LWB & SWB U55 recumbent

**Organic Engines**  
Tel: 850-224-7499  
Web: [www.organicengines.com](http://www.organicengines.com)  
Products: Trikes, SWB & trucks

**Penninger Recumbents**  
Tel: 630-377-1636  
Web: [www.penninger.com](http://www.penninger.com)  
Products: Delta trikes, trike tandem

**RANS Recumbents**  
Tel: 705-725-6040  
Web: [www.rans.com](http://www.rans.com)  
Products: SWB, Compact, LWB & tandem

**Reynolds Weld Lab**  
Tel: 603-432-7327  
Web: [www.reynoldsweldlab.com](http://www.reynoldsweldlab.com)  
Products: SWB semi-lowracer

**Rhomeo Car International**  
Tel: 1-619-822-2737 Ext. 16186  
Web: [www.rhomcar.com](http://www.rhomcar.com)  
Products: Four wheeled pedal cars

**Rotator**  
Tel: 707-593-4203  
Web: [www.rotatorrecumbent.com](http://www.rotatorrecumbent.com)  
Products: LWB and SWB trike OSS

**Scooterbike (BYUS America)**  
Tel: 503-675-1702  
Web: [www.byus.tw](http://www.byus.tw)  
Products: Compact LWB and delta trike

**S&B Recumbent**  
Tel: 310-765-2243  
Web: [www.home.packbell.net/recumbent/](http://www.home.packbell.net/recumbent/)  
Products: SWB Delta trike & tandem

**Siderwind**  
Tel: 805-624-3022  
Web: [www.siderwindcycle.com](http://www.siderwindcycle.com)  
Products: rear wheel steer tadpole trike

**Sun Bicycles**  
Web: [www.sunbicycles.com](http://www.sunbicycles.com)  
Products: See your local dealer

**Turner Cycle**  
Tel: 800-747-5871  
Web: [www.turnercycle.com](http://www.turnercycle.com)  
Products: SWB ASS and recumbent parts

**Turner Enterprises**  
Tel: 520-290-5846  
Web: [www.turnerrecumbents.com](http://www.turnerrecumbents.com)  
Products: SWB U55 also new LWB U55 model

**Wick Aircraft**  
Tel: 800-221-9425  
Web: [www.wickaircraft.com](http://www.wickaircraft.com)  
Products: SWB U55 & tadpole trikes

**Wis Wheelz**  
Tel: 616-948-4633  
Web: [www.wiswheelz.com](http://www.wiswheelz.com)  
Products: Tadpole U55 trike

**INTERNATIONAL**

**Cambie Cycles (Canada)**  
Tel: 604-874-3616  
Web: [www.cambiecycles.com](http://www.cambiecycles.com)  
Products: LWB OSS

**Challenger**  
Web: [www.challenger-liholtersen.nl](http://www.challenger-liholtersen.nl)  
Product: Lowracer & Euro SWB

**Greenspeed (Australia)**  
Tel: +61 3 9738 5541  
Products: Line of tadpole U55 trikes

**Hase Spezialradar (Germany)**  
Tel: +49 239 892382  
Web: [www.hase-spezialradar.de](http://www.hase-spezialradar.de)  
Products: Delta & folding trike

**Hotmover HPV**  
Web: [www.hotmover.com](http://www.hotmover.com)  
Tel: 866-TREKES-1 (866-8745371)  
Products: Tadpole recumbent trike

**HP Velotechnik**  
Tel: +49 (0) 51 92 4 10 10  
Web: [www.hpvelotechnik.com](http://www.hpvelotechnik.com)  
Products: Euro SWB, MWB & lowracer

**ICE (Inspired Cycle Engineering Ltd.) (UK)**  
Tel: (0114) 2355789  
Web: [www.ice.ho.co.uk](http://www.ice.ho.co.uk)  
Products: Tandem trikes & tandem trike

**Leitra DK ApS (Denmark)**  
Tel: [45 48 18 33 77](+45 48 18 33 77)  
Web: [www.leitra.dk](http://www.leitra.dk)  
Products: Enclosed velomobile

**Maxaraya Design and Mfg. (Canada)**  
Tel: 416-737-5745  
Web: [www.maxaraya.com](http://www.maxaraya.com)  
Products: Compact LWB, full suspension

**MicWic**  
Tel: 44 (0) 1793 852484  
Web: [www.micwic.com](http://www.micwic.com)  
Products: Back to back tandem

**MS Ligliotem**  
Tel: +31 (0) 116 620759  
Web: [www.mseliglioem.com](http://www.mseliglioem.com)  
Products: Lowracer

**Optima**  
Web: [www.optimabikes.com](http://www.optimabikes.com)  
Products: Distributor for Optima bikes

**Velo Nouveau/Burrows Engineering**  
Tel/Fax: 44 (0) 1003 721700  
Product: SWB ASS

**WindcheetahAVD (UK)**  
Tel: 0044 (0) 161 928 5575  
Web: [www.windcheetah.co.uk](http://www.windcheetah.co.uk)  
Products: Tadpole trike

**Zox**  
Tel: +49 (0) 91 31 - 7 19 73 - 21  
Web: [www.liegerad.com](http://www.liegerad.com)  
Products: Euro FWD SWB/lowracer
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mhp@windwrap.com

WHAT DO YOU DO ON A FRIDAY?
Larry and Ruth Knapman of Fairbanks, Alaska, told us: "We're hooked on recumbents, but just can't seem to get our BikeE or RANS Rocket crammed into suitcases or golf bag cases ..." Solution: a Bike Friday Saturday, the original suitcase folding recumbent. Truly hooked, they became one of the first to own a DoubleDay folding tandem recumbent, which they packed into two suitcases and took to the Netherlands in August 2002. Ask them how they fared:
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The Cambie Recumboni: Canadian Adventure Bike

By Bob Bryant

Cambie Cycles is small and personable recumbent specialty shop located in Vancouver, British Columbia, Canada. Cambie is run by Brock Davis and Bob McPhie, both of whom have been interested in recumbents since the mid-1980s when Brock built an Easy Racer and soon after Expo '86 and the world's HPV's and racers gathered in Vancouver.

In the upstairs machine shop, Vancouver born Don Peters runs the Cambie machine shop. He builds LWB singles, tandems, SWB and Trail-a-Bents — each as custom bike to suit the customer.

Over the years, the Recumboni becomes more and more refined. It is now a beautiful example of what a long wheelbase over-seat steering recumbent can be.

Systems

Frame — The frame is built in the Cambie Cycles shop in Vancouver, Canada. The craftsmanship is excellent. The CroMo frame is TIG welded. The custom fittings have a high-end production look to them. The frame design is similar to that of an Easy Racer Tour Easy, though the Recumboni lacks the mid-frame cross brace. This frame is not as tall as the Tour Easy and seat height is lower. Another difference is that the Recumboni utilizes a 26-inch rear wheel which is arguably better for touring, while the Tour Easy still uses the taller 700c.

Fork — The Recumboni fork is a uniconized CroMo fork that is made especially for the bike in Taiwan for Cambi. The fork is painted to match the bike.

Steering — Cambie makes their own stem that is a cross between that of a Rotator and the Calhoun Evolution. An threadless headset adapts to the stem/riser to allow positioning of your favorite handlebar. The vertical adjustment is limited to about 2 inches.

The handlebar feel is more like that of a BikeE or RANS Stratus than an Easy Racer. The bars are a flared slightly back. The stem will allow custom bars to be outfitted on the bike. The stock bars are wider than the fairing.

S & S Couplers are an available option for about $450 USD.

Drivetrain

Chain management — The Recumboni has a modified skate wheel type chain idler. The lower chain rides over the idler. The upper chain rides through a chain tube that runs from the rear wheel nearly to the crankset up front. The drivetrain runs smooth and quiet, though there is some chain tube vibration.

The Recumboni does not offer as wide of a gearing range because it doesn't have the spring-loaded idler. Our test bike had optional chain tubes, which kept my legs clean of grease. The chain rode smoothly over the idler and through the tubes with the predictable low hum of the chain in the tubes. The chain management of the Recumboni is excellent.

The drivetrain is a mix of Shimano Tiagra and Deore. The exceptions are an STX head set, a Shimano Tiagra crank and a Deore DX front derailleur. This is a model from several years back, but an excellent front derailleur.

Braking — The rear brakes are Shimano Deore V-brake. The front is a Deore disc (no extra charge). For 2003, Cambie will be spec'ing the Avid disc, which we consider an improvement. Cambie went to disc front brakes due to premature rim wear on the 20-inch rims from the V-brakes (we've also experienced this, and think the discs are a great idea).

Wheels and Tires — The wheels are built by Cambie. The Sun CR18 rims are laced to Deore hubs. The tires are the durable Schwalbe Kevlar Marathon 1.5. While not the fastest rolling tire, they seem very durable. While our wheels remained true during the review, we developed a spoke creak on our first 20 mile ride.

Comfort

The seat is a very simple fiberglass shell or bucket design. It looks similar to one used on S & B recumbents, but is taller and has a very thick foam pad at the base, which is very cushy. The mounts were easy to adjust (RANS style seat back braces and an allen bolt tightening underneath (seat attaches like an old style RANS seat channel; the seat did not slip). The seat brakes 1/2” dia. solid aluminum round stock.

Though not breathable at all, the seat worked well on the bike. Being that Cambie is a custom shop, other seats could certainly be mounted. The RANS seat upgrade is available for about $200 USD.

Ergonomics

The Recumboni has a very user-friendly upright riding position with above-seat steering. The riding position should be easy for most riders to get accustomed too. One item of note is that this is a very long bicycle. Even the small size frame is 7” longer than the comparable Easy Racer Tour Easy small size. This is really a bike best suited to a taller rider.

Ride and handling

Stability — The Recumboni has user-friendly and steady road manners to suit every type of rider. While the handling is not as refined as the Easy Racer series of bikes, it is very good. There is more tinker feel. The Recumboni actually feels a bit like a RANS LWB.

Maneuverability — This is a huge LWB, it is actually the longest LWB we've ever reviewed (76" WB). Despite the super sized
The Recumbeni with optional Mueller Windwrap fairing made this one of the fastest recumbents we've tested in recent years. The Recumbeni has a lower frame profile and a hard shell seat. The 1.5" road tires and wide Mueller fairing helped performance significantly. The Mueller is definitely the best choice for the Recumbeni as it fits the wider bars. It will also work especially well for large or tall riders. The fairing mounts were cleanly designed and robust. The fairing fit was designed for the bike. Mueller's craftsmanship is excellent. The fairing had no glue splotches or edging delaminations or problems.

Owning
The Recumbeni can be anything you want it to be. It would be at home on a daily commute, cross country tour or fast club ride. It's a long bike, which makes it difficult to turn around in tight quarters, but the low LWB design is easy to master. The size becomes an issue again when we consider lifting, hauling or storing the bike. It is a large package.

Options & accessories
Being that Cambie is a recumbent bike shop as well as a builder, they will have a good idea of what works (and what doesn't) as far as after-market options, custom drivetrains, hubs, brakes, etc.

Our test bike came outfitted with the following included options: an expertly fit rear rack, fenders, a kickstand and a chain tube, Mirracle rear view mirror and a Mueller fairing (and mounts).

This is the first time we've experienced the Mueller Windwrap fairing. The fairing on our Recumbeni has an excellent integral mounting system in an aluminum cross brace that stiffens the fairing as it mounts. The edging is better than we have seen on other fairings. The upper shape is wider and flatter. Though this fairing worked very well, our advice on fairings is to use what best fits your bike.

Market competition
The Recumbeni is direct competition for the RANS Stratus and especially the Easy Racer Tour Easy. One must also consider the new Sun EZ Sport Limited, and low priced V2 (now under $1,300). While the Recumbeni is a custom bike, and not a production bike — built in relatively small numbers

Verdict
The Recumbeni is an excellent LWB OSS recumbent. You'll get a near custom build experience and you'll save some cash over the competition (a similarly equipped Tour Easy is nearly $2,400 shipped with similar equipment).

The Recumbeni is under $1,900 shipped into the U.S.A.

I still think that Easy Racers has a more refined steering geometry, and I prefer the Easy Racer handlebars (which could be adapted to this bike). Despite this, Cambie has a lot to offer. They are friendly folks building custom bikes to suit the rider. This is a level of service not found with any of the stock brands these days — and as we said, this bike, as equipped, is a bargain.

This Recumbeni is a sweet bike. It's built to tour and is nearly ready to head off on a world tour adventure right out of the box.

The Cambie accessories all worked wonderfully. Note the fenders, fairing and front disc brake.

Note the wide Cambie bars behind the Mueller fairing. We liked the excellent custom Mueller fairing mounts.

Note the custom rack adapter, and rear fender.

INFO AT A GLANCE
Specifications
Model—Cambie Recumbeni
Type—LWB
Steering—OSS
Wheelbase—70" (sm)/73" (med)/76" (lg)
Wheel sizes—26/20
Seat height—20"
Bottom bracket height—13"
Frame sizes—Small, medium and large
Weight—35 lbs. (ours was #40 with options)
Frame—1410.035 CroMo
Fork—CroMo
Seat frame—Fiberglass shell/alum. track
Seat material—Nylon
Seat cushion—Foam base and seat back pad
Components
Crank—Shimano Tiagra 30/42/52
Bottom bracket—Shimano sealed
Headset—Shimano STX
Derailleurs (fr)—Deore DX/Deore
Shifters—Shimano Deore
Cassette—Shimano 11-32 HG 50 9-sp.
Chain—SRAM
Gear inch range—23.5-118
Pedals—Platform
Wheels (fr)—406 mm 20'/559 mm 26"
Rims—Sun CR18
Tires (fr)—Schwalbe Marathon Kevlar 20" and 26" x 1.5
Hubs (fr)—Shimano Deore
Brakes (fr)—Avid disc (fr)/V-brake (rr)
Incidentals
Price—$1695 USD + approx. $150 S/H
RANS seat upgrade approx. $200 USD; S & S couplers approx. $600 USD.
Warranty (frame)—Lifetime (frame)
Colors—Black or custom
Accessory mounts—Water bottle cages
Comes with: Fenders, racks, kickstand and rearview mirror, Mueller fairing, chain tube (guard)
Pros
Custom built bike
Excellent craftsmanship (Canadian built)
Smooth riding tourer
Very adjustable seat
Lots of options and custom possibilities
Comfy foam covered shell seat (perhaps the most comfy of its type)
Cons
A long bike
Not light weight
Seat base is very cushy, perhaps overly
Not enough vertical adjustment in the handlebar stem
Contact
Cambie Cycles
Tel. 800-311-5294
Web: www.cambiecycles.com
Easy Racers designed EZ-Series recumbents are a pleasure to ride. You sit slightly reclined, back fully-supported, arms relaxed, neck straight, in a normal sitting position. Compare this with the contorted riding position on a diamond-frame bike. Even after a long day of touring, you’re still riding in comfort. No more stiff neck, aching back, numb hands or crotch. No straining either. From cross-country touring to daily commuting to world speed records, Easy Racers has been the leader in recumbent design for over 22 years. And now with the EZ-Series line of recumbents, designed by Gardner Martin, the doors have opened up for entry level riders.

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Why Ride a Recumbent?
The first and foremost reason to consider a recumbent bicycle is comfort. When you ride a recumbent bicycle your body feels good—no pain. Your arms and wrists are totally relaxed, as they do not support your weight. Your neck and shoulders are relaxed because you’re looking straight ahead. The recumbent seat offers full ergonomic back and base support. While riding a recumbent, you should not experience any pain, chafing, or numbness.

Another benefit of the recumbent seating position is a more open chest and diaphragm that makes for easier breathing. You’ll be able to ride longer with less fatigue and arrive at your destination feeling refreshed. You’ll have a better view of the road and your surroundings. Recumbents are great for touring and day rides.

Recumbent Costs
Recumbents can be expensive. They can cost nearly twice as much as a comparable upright bike. Entry-level bikes cost $500 and up. Serious riders can expect to spend $1,000-$2,500.

Types of Recumbents
Because there are many different styles and variations of recumbent bicycles to choose from, becoming educated about recumbent bicycles is essential. There are recumbent designs for recreational riding, touring, commuting, and racing. There are two-wheelers, three-wheelers, tandems, pedal cars, and even pedal trucks. Keep in mind that most recumbents come from small manufacturers. There are currently only two diamond-frame bicycle manufacturers (Burley and cannondale) who build recumbents.

Here are the basic types of recumbents:

Long Wheelbase (LWB)
These are the long, chopper-like recumbent models with wheelbases of 60 to 70 inches. They are the most popular type of recumbent available today. The reason is high user-friendliness and reasonably low cost. The LWB’s are behind the front wheel and are closer to the ground. LWB’s are great all-around recumbents and can be used for most anything. LWB’s with overseat steering (OSS) are great for commuting, touring, day rides, and sport rides. They can also offer exceptional performance, as Lexan fairings are more effective and easier to mount.

There is a newer type of LWB that has a monobike frame, linkage SWB-like steering controls, and higher peddles. These are just as, if not more comfortable, but they do not perform as well and are not as user-friendly (higher peddles). It is becoming difficult to find LWB’s with under-seat steering (USS).

The downside to the LWB is size, storage, transportability, and weight. LWB’s are more difficult to find at dealers. Examples: Sun (EZ), Easy Racers, RANS, Lightfoot, Rotator, and Burley.

Compact Long Wheelbase (CLWB)
(aka medium wheelbase or MWB)
The CLWB in its most popular form, is a more compact LWB with a smaller wheelset (20-inch rear/16-inch front) and a higher seat position. These make fine entry-level, city and commuter recumbents, though performance is not their forte. Examples: Sun EZ, Cycle Genius, HP Velo Spirit, and Cannondale recumbent.

CLWB’s tend to be heavier, have limited gearing (due to the small drive wheel, which can limit performance), and can have more rearward centers of gravity (more weight on the rear wheel; a performance detractor).

Short Wheelbase (SWB)
This design has become the choice of the sport riding enthusiast. The reasons are that SWB’s are lighter, more compact, and have a more aggressive design. The wheelbase is shortened by placing the front wheel under or just in front of the rider’s knees and by raising the pedals up to seat height (and higher). The wheelbases are up to 48 inches. This design can offer improved weight distribution, quick road bike-like handling, and lighter weight.

The downside is that the SWB can be twitchy (quick) handling and have a longer learning curve. They can also have heel interference with the front wheel during low-speed turns. The higher peddles may require clipless pedals, and there is a greater likelihood for toe/foot numbness for some riders. These models may be best suited for more advanced riders. Examples: Bacchetta, RANS, Vision, HP Velo, Burley, Rotator, and Lightning.

SWB Lowracer: Imagine being so low that your palms can touch the ground—you’re stretched out, laid back with your feet up high. This is the very fast Euro lowracer. Lowracers were originally based on a lowered and more stretched-out SWB. They were initially only for closed-course racing. More streetable models are now appearing.

The downside to the lowracer is cost. They are difficult to find in the USA, and there may be fit concerns (short, very tall, and large riders). Safety on low models may be a concern for some. These bikes are very low, difficult to see from while riding in traffic, and more difficult for drivers to see them. Examples: HP Velo, Zox, Optima, M5, and Reynolds (semi-lowracer).

SWB Highracer: Though relatively new in the USA, these were popular in the late 1980’s in Europe. These fast SWB’s, with their large-diameter (26-inch, 650c, or 700c) performance wheels, slice through the wind. Lowracers and highracers have laid-back seats and high pedals. Examples: Vision Saber, Bacchetta Strada, Corsa, and Aero.

Trikes
Recumbent trikes come in two varieties:

Tadpole (two wheels in front): Tadpoles have automobile-like steering and rear-wheel drive. They are very low to the ground. They are for sport riding, performance, racing, and touring. Examples: Wiz/Wheelz, Greenspeed, Catrike, and Trice.

Delta (two wheels in back): Deltas have one steered front wheel, and usually one of the two rear wheels is driven. Their seats are of average recumbent height (not usually as low as a tadpole). They are best for recreation, cargo, commuting, and touring (though some can be quite fast). Trikes can be more difficult to find. Examples: Penninger, Hase, and Lightfoot.

Tandems
There are double two-wheeled tandems, three-wheeled tandems (trikes), and even five-wheeled tandems (linked trikes). Two-wheeled tandems can be found in user-friendly LWB and more enthusiast-oriented SWB configurations. Be sure that your braking is adequate (consider a drag-brake if you plan to tour over mountain passes).

The downside of tandems is storage, transportability, and often cost. Examples: Sun/EZ, RANS, Baccho, and Greenspeed.

Ergonomics
There is no such thing as typical recumbent ergonomics. Some models have upright seats, others have-laid back seats. Some have low peddles (in the same position as a diamond-frame bike) and others have very high peddles (up to 9 inches higher than your seat base).

Basic user-friendly ergonomics include a moderate seat height of around 20 or so inches off the ground, with peddles mounted noticeably lower (a similar height to a diamond-frame bike). This design would place the rider in a fairly upright position which places much of the rider’s weight on their bottom, which for some riders, can make for recumbent butt. This position is similar to driving a car.

As the peddle height is increased, the seat can be reclined more, thus taking some of the weight off the rider’s bottom. Often, however, raising the feet can cause foot and toe numbness, may require clipless peddles; it can also take a second or two longer to get your feet to the pedals or back to the ground. When the peddles are raised way up and the seat is reclined way back (what we describe as an
Other Fit Notes
If you’re 5’6” to 6’ tall you can ride most any recumbent. If you’re shorter or taller than average, you should check out recumbents that come in multiple frame sizes. Shorter riders may want to check out LWB’s, trikes, and SWB’s with 16-inch front wheels. Models with full-size wheels may be too tall for you. Larger and/or taller riders might want to try LWB’s and longer SWB’s (those with wheelbases of 40 inches or more). Look for stiff, strong frames and low pedal heights with more moderate or open riding positions. Ask about weight limits, capacities, and warranties. Opt for fatter tires if possible (20- and 26-inch tires offer the most options).

Seats
There are three basic types of seats:

1. Hammock mesh offers breathable comfort. Due to their design, a mesh base can make the bike difficult to hold up at a stop (even for a tall rider). Mesh seat bases tend to pinch the outside of some riders’ buttocks. Mesh seat bases are rare these days.

2. A molded seat with foam and cover offers a more firm base to push against, though it may be less comfortable. Euro molded seats have a distinct lumbar curve and are designed to give a very laid-back position.

3. A combination seat includes a mesh back and a molded, foam-covered base. This is a good compromise seat. This is the most popular type of recumbent seat.

Steering
There are two types of recumbent steering:

1. Over-seat steering (OSS): This is the more common, normal, user-friendly, and performance-oriented (in most cases) type of steering. These are your basic upright handlebars that connect to a stem or riser into a head tube (or false head tube on some models).

2. Under-seat steering (US): These are the handlebars that are down at your sides underneath the seat. US is considered more comfortable by many riders, though it can take more time to become accustomed to. US adds more complexity to designs because of fork modifications and steering linkages.

Component Notes
The 26-inch (559 mm) rear wheel and 20-inch (406 mm) front wheel combination is the most popular. Reasons for using other sizes would be more performance (650c or 700c), lowering of the seat (combos using 20- and 16-inch wheels), or making a bike more compact (20/16 combos). Small wheels do not perform as well, wear more quickly, and have less gyroscopic inertia than their larger counterparts. Small rims and tire sizes can be more difficult to find.

Tires: Consider using fatter tires than you would normally use. The reason is that you cannot deweight your wheels when riding as you can on a diamond-frame bicycle. Fatter tires are more comfortable, less skittish to ride, and have fewer flats.

Nonstandard parts: Mid-drives, independent pedaling options, disk or hydraulic brakes, or other proprietary parts can complicate your bike and make service and parts replacement more difficult, time consuming, and costly. At the very least keep a cache of replacement parts in case of problems.

Suspension: A cushy ride can be wonderful and may spoil you. It works even better with small wheels (20-inch drive wheel). However, it complicates the ride (fender and rack mounting as well as obtaining acceptable gearing with a small drive wheel), is more expensive, and requires more maintenance. MCB’s and LWB’s can best utilize rear suspension. SWB’s can best utilize front suspension (first) or full suspension.

Recumbent Performance
Though streamlined recumbents hold most of the human-powered speed records, recumbent bicycles are often a bit slower than their upright counterparts. The fastest recumbents are lowrider, highrider, and OSS SWB’s, and LWB OSS models with front fairings (though not necessarily in this order). Selecting the right bike for your body type, riding style, and how much bike you can handle (or adapt to).

First Ride
A recumbent may initially feel foreign to you: too sensitive, overly quick, or it may take you some time to get accustomed to the closer-to-ground position. These are traits of the recumbent newbie. The word to remember is RELAX! Lean back in the seat and enjoy the ride. Many problems can be traced directly to the habit of upper-body stiffness from riding your upright. Allow your body to relax and stay loose. Your next decision will be which design style to choose.

Recumbent Safety
About the safest, most user-friendly recumbent is a LWB OSS low-pedal model. Trikes can also be very safe, though the low rider position and added track width must be taken into consideration (though most riders report these are not problems).

SWB’s have a higher pedals, potential heel interference with the front wheel, and a higher center of gravity. OSS models can have more centers of gravity, which can quicken handling.

Compact (MWB) and some LWB models can have heavily loaded rear ends and lighter front ends. Correct bike sizing is crucial.

Low recumbents and those with very laid-back seats are more difficult to see from and/or be seen on. Tall SWB’s can be more difficult to hold up at a stop (you should be able to plant your feet firmly on the ground at a stop). SWB’s, lowrider, and highrider are more suitable to experienced recumbent cyclists.

All recumbent riders should see a rear-view mirror, as turning to look behind you is more difficult on a recumbent than on a diamond-frame bicycle. Riders should also use bicycle safety gear such as reflective clothing, a helmet, a horn, a safety flag, and lights when riding at night.

Dealers and Manufacturers
Take responsibility for your own recumbent education. Read publications, follow newsgroups, attend rides, and join a rider group. Carefully select a manufacturer and dealer. Finding a knowledgeable recumbent specialist dealer can be very helpful, although some wonderful small builders sell direct only. They are known by their reputations. Don’t rely solely on dealers or manufacturers for your recumbent education. Although we recommend supporting your local dealer and RCN advertising specialists, dealers/manufacturers don’t make any money unless you sell a bike.

Recumbent Glossary

- Bent: Slang for recumbent.
- Body stocking: A soft full fairing, usually made of Lycra or other stretchable fabric.
- Bottom bracket: BB pedal axle & bearings.
- Chain idler: A skateboard or rollerblade wheel or pulley that directs the chain through the frame.
- Chain management: How the chain is managed, via idler/tensioners through the chain path.
- CLWB (Compact LWB): See MCB.
- Faring: An aerodynamic windscreen designed specifically for recumbent bicycles.
- Gear-inch range: Front chaining tooth count divided by the number of rear cog teeth multiplied by the measured drive wheel diameter. (high: large front to small rear: wheel small front to large rear)
- LWB: Long wheelbase 60°+ pedal usually low and behind front wheel, seat can be low or high.
- Mid-drive: A mid-shaft mounted, wide-ratio, two-chain drive system (usually a modified crank or cassette).
- MCB: Medium wheelbase: This entry level model is similar to a LWB with a smaller wheelset and a higher seat.
- OSS — Over-seat steering: Handlebars above the seat, knees or frame. A standard type of bicycle steering. Also called above-seat steering (ASS).
- SWB: Short-wheelbase 36° pedal/roll high and ahead of front wheel, usually higher seat.
- USS — Under-seat steering: Steering via handlebars beneath the seat.

- X-Beam: A recumbent fit measurement that simulates the distance between the seat backbase to the farthest reach of the pedal stroke. Sit with your back against a wall and measure from the wall to the bottom of your foot.
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A New Trend for Mainstream Bicycling?
by Bob Bryant

The Back Page

The bicycle industry has seemingly been looking for a way to tame the recumbent into something that they can market more easily and with less dealer and consumer education. They are looking for a bicycle style that is more normal and perhaps standard—offering recumbent-like benefits, but definitely not something called a recumbent.

Well, they’re here and they’re not recumbents—at least according to several manufacturers.

The European press has named this new style Easy Bikes (or EZB’s). In the November issue of Bike Europe, the headline proclaimed, “Bicycle Industry Discovers New Seat Inclination.” Along with photos of the new Giant, Gazelle and Smoke Bike Easy Bike models, appears a historical section lists the 1914 Peugeot, and 1921 J-Rad recumbents, and says, “The EZB seating position is not new at all. Peugeot built as early as 1914 a bicycle with a reclining seat.”

Recumbent, non-recumbent, Easy Bike, EZB or whatever you want to call them—what they are is half-recumbent, half-upright cruiser/city bikes. They are more upright than the historical recumbents shown in the article—but widely known as “recumbents.”

The new bikes have a more upright torso positioning, higher handlebars and some have a seat back brace. The lower (than an upright, higher than a recumbent) seat allows both feet to be on the ground while stopped.

Here are the models currently available in the U.S.A.:

Evox — CCM calls the Evox a “new breed of bike,” and suggests that the Evox is a good way to “discover the joy of a new position,” on a bike that’s “ergonomically styled for total comfort” is “clever,” and “daring and bold.” CCM’s marketing manager recently told Bicycle Retailer, “It’s not a recumbent, it’s totally different.” Hmm.

The Evox is built in Canada by a large bicycle manufacturer, CCM (builder of Quetzal recumbents and many upright brands). The Evox is reminiscent of a heavier bike (like style steering) with a larger wheelset (24/20) and a marginally comfortable seat.

The seat is an upright cruiser type saddle with a small back rest support. The seat itself is fairly comfy, but the riding position places much of the rider’s weight on the seat and the seat was not really designed to be used in this position. The back rest itself is quite uncomfortable, though it helps to push against for power generation and especially hill climbing.

The larger wheelset, while an odd choice and size (24-inch), offers a smooth ride and good handling. One test rider told us that it was a definite improvement over the small wheeled CLWB recumbents, though also commented that the seat and backrest weren’t that comfortable.

Despite the seat woes, the Evox rode and performed better than expected. There are some rather cheap components that made for a noisy drivetrain. Other than this, we had no trouble with the Evox.

According to Evox, the bike is selling quite well. The high-end model was actually sold out in the fall. When questioned about the seat, a CCM rep did tell us that there would be updates to the 2003 model. The Evox sells for less than $500 and there are lower priced models (including one for kids). I’m sure there is a market for a bike like this, but I don’t really think it will include current recumbent riders.

Giant’s Revive — “It’s not a recumbent! Don’t call it that,” Giant’s Russ Okawa told Bicycle Retailer. Giant’s Mark Langston told Bicycle Retailer, “So like a recumbent, the Revive’s upright position eliminates stress on the back, neck and shoulders, while providing a wide range of view. Low saddle allows the rider’s feet to easily touch the ground.”

The Revive is a snazzy looking—especially the artists conceptions. They have mag-like wheel covers that look like “Craeger” mag wheels on my friend’s Impala back in high school. The riding position is high, and the bike has a more substantial back rest, and a trick adjustable position stem/riser. The riding position is very up right.

The new Giant is offered in two models: The Revive with an 8-speed drivetrain and rear suspension; And the Nexus 7 equipped DX with its enclosed chain and full suspension.

KHS — While not in their 2003 catalog, a Revive-type semi-recumbent was spotted at the show. This bike didn’t look as good as the Giant, though one of our testers (who rode both) said the KHS rode better.

Efun — While taking a pit stop at the Bachetta booth at Interbike, I noticed the Efun folding semi-recumbent, rear suspension “cool rider.” (Another name for Easy Bike?) This one folds, and won a design competition somewhere (a galaxy far, far away). Find out more on the cool rider at www.efunbikes.com.

Vision V72 — The name Vision is well known in the recumbent world, though last year they started marketing the V72 Thoroughbred. The V72 is a departure from the heavy cruiser-esque Giant, KHS and Evox bikes. The V72 is an attractive, lightweight and high quality bike. Unlike the others, it has no back rest. This makes it different. It’s more upright-like. Perhaps, in the Pedersen sense of the word. (If you don’t know what I’m talking about, check out http://pedersenbicycles.com.)

The V72 is an excellent flat land and urban cruiser. Being able to come to a stop and plant your feet on the ground while remaining seated is a neat feature. Climbing requires recumbent-like technique, though there is no seat back to push against. The upright riding position places most of your weight on top of the seat, which is not ideally suited for long rides.

The V72 is an interesting and unusual bike with few peers. Let’s hope Vision can find a market for it.

RANS Fusion — RANS’ Randy Schlitte has been working on the laid back upright concept for years. Back in 1997 RANS’ showed the dual 26 (wheels) ZeroG, a mix of MTB, comfort and recumbent technologies. The ZeroG never saw production.

For 2003, RANS is building a new version of the Fusion.
Recumbents and the Bike Industry

The American bicycle industry is worth 4.2 billion dollars (bike dealers/IBDs and discount stores). The biggest growth segment of the industry is the “comfort bike” style. According to an article in the New York Times, “comfort bike” sales grew to 20.8% of the estimated 17 million bicycles sold in the United States last year.

The bad news — recumbents are not included in the “comfort bike” market or the above 20.8% growth. The recumbent market captures less than 1% market share—ouch!

Bike With No Name Consensus

Here’s a bit more about this new style of bikes:

**Performance** — The erect body position seriously restricts performance. You’ll be slower than on just about any upright or recumbent.

**Comfort/Distance** — With all of your weight on the upright bike saddle, you might be more comfy than on an MTB or road bike for the short term, but these bikes clearly aren’t meant for long distance riding.

The models we tried that had back rests were not all that comfortable, though they do help somewhat in climbing.

**Climbing** — Riding these bikes on the flats works fairly well. We found that climbing performance is poor to average. You can’t stand on the pedals, and many of them are either too heavy, or have too limited of gear to climb hills efficiently. As with a recumbent, additional training and road time should improve your hill climbing.

**Appearance** — Beauty is in the eye of the beholder—it appears we’ve finally found a bike design geekier than the recumbent.

**Verdict** — I’m not sure what the market will be like for a bikes like these. We had a difficult time selling the two that we had here. I finally sold one for 50% of retail price. The other is still in my backyard (I’d sell it cheap).

The New York Times article called these new bikes, “a kindred spirit to the increasingly popular recumbent bicycles,” which is fairer than what has been written in the bicycle trade press or the “it’s not a recumbent” comments from some of the manufacturers. Could they be trying to distance themselves from the recumbent image? It certainly appears that way.

Recumbent is not a dirty word. I’m not sure where this comes from. Perhaps our geeky pocket protector, scientific, nerdy heritage. The interesting thing is that average folks are buying recumbents these days. This makes me believe that those using the non-recumbent pitch, don’t really know their market.

Perhaps there is a market for these semi-recumbents — occasional riders who live and ride on flat terrain, and who don’t want to buy a real recumbent (for whatever reason). With such excellent entry-level recumbent offerings, I can’t understand who’d choose an “EZB.”

Nobody in the recumbent industry we spoke with was overly optimistic about this new design (other than those selling them). So if this trend actually materializes and these bikes become popular — and I can manage to pull my foot out of my big mouth—you’ll all be reading our new publication, Easy Biking News.
**RCN Classifieds**

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ROCKET LAWNCHAIR

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Easy Racers: Our Customers Speak

SUBJECT: How Does That Thing Climb? April 4, 2001

Just a quick update on the Gold Rush Replica that I purchased about two months ago. Great!!! The weather in Cincinnati is just starting to break. I have over 900 miles on my trainer since February, and about 120 miles on the GRR. With the weather breaking the GRR should see about 150 miles a week.

The GRR becomes more of a blast the more I ride it. I did my first climb out of the river valley where our major bike path is located. Everyone warned me that I would be in trouble on a climb. So I was somewhat apprehensive as I started the 1.5 mile climb out of the valley.

First, I never got out of the middle chaining. I think I could have stayed in the large (53). I held between 13 and 17 mph for most of the climb. I never dropped below 11 mph. I was very impressed. I have climbed this hill hundreds of times on my Trek OCLV and felt far worse at the top of the climb than on the GRR.

As a matter of fact, I felt great on the GRR!!! No back pain; nothing. The ride back down was a hoot. I had a friend with me (about 5 minutes behind me up the hill) as I descended down into the valley. I was hitting 40 mph without moving my legs, and using the brakes into the turns because I was not sure what to expect from the GRR at speed around the turns. My friend had to pedal like a madman and he still couldn’t keep up. The GRR felt like a sports car going down the hill. What fun!! I wish I had started this 30 years ago instead of my mid fifties!!!!

Best regards,
Doug Pendery

SUBJECT: GRR Update
April 25, 2001

This past Saturday I rode with a few friends that have conventional racing bikes (Wedgies; I think you call them). We climbed out of the valley up the Route 48 hill. This climb goes for about 1.5 miles. I pulled my friends up the hill at about 18 miles per hour and crested at over 20 mph. Needless to say they were out of their saddles trying to stay up. I must say I was winded, but so were they. Their comment was, “I guess your recumbent doesn’t have a problem going up hills.”

In my younger days (about 8 years ago) I would have pushed myself to my limit to go 18 miles per hour up this hill on my Trek OCLV. My point is the GRR is a great recumbent. I enjoy going up hills on it more than my OCLV. I am more relaxed, my back doesn’t hurt, and my legs aren’t killing me from being out of the saddle trying to lever the OCLV up a hill.

By the way, we had a tailwind on one stretch of the ride. I managed to get up to 36 mph in the flats. Nobody passed me... It was a real hoot!!!

Best regards,
Doug Pendery