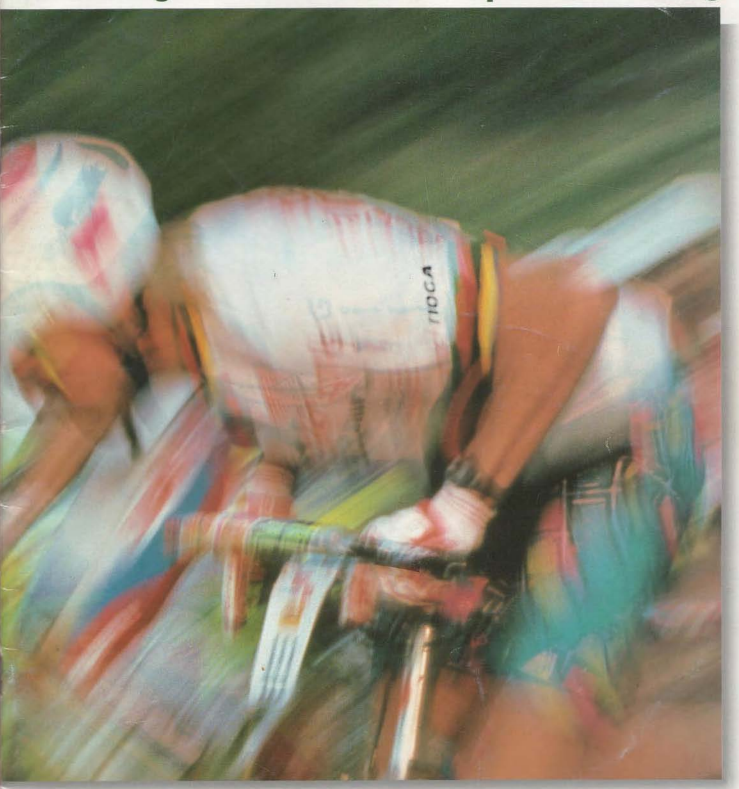
1992 Tioga Mountain Bike Components Catalog



TIOGA

"Climb the mountains and get their good as sunshine flows into trees. The winds will storms their energy, while cares

John Muir

The Tioga Pass

pioneering gold miners built simple bridges over hazardous streams and blazed trails through thickets of bushes as a means of reaching their mine. The trail remained in a similar condition for almost 80 years and snaked its way through lush green alpine meadows, past crystal-clear lakes, and followed natural trails in the majestic canyons. Finally modernized in 1961, the Tioga Pass now provides a vital east-west link between California's high desert and the Yosemite Valley.

One drive down the Tioga Pass
Road and it is apparent that Mother
Nature spent eons carving the area's
granite cliffs, smoothing its meadows,
refining its grandeur. John Muir spent
quite a bit of time here and was so
awed by its perfection that he was
moved to campaign for its protection.
Our first visit to the area was similarly
inspiring. We were so moved that we
devoted all of our energy to the creation
of the world's most advanced bicycle
components, to allow people to safely
reach and enjoy nature's glory.

At Tioga, we admire Mother
Nature's exhaustive labors and careful
attention to detail. All our products
endure years of research, continuous
refinements, and extensive lab and field
tests before they are worthy of the
name. Our creativity, craftsmanship and
dutiful attention to quality can be found
in every product within these pages.
They are our guarantee to you that
when you ride with Tioga components,
you are riding perfection.



tidings. Nature's peace will flow into you blow their own freshness into you, and the will drop off like autumn leaves."

The father of America's National Parks



Table of Contents

| Steering Systems | |
|---------------------------|-----|
| Introduction | 3 |
| Avenger Oversize Headsets | 4 |
| Standard Size Headsets | 5 |
| Headset Lock Nuts | |
| Cable Hangers | |
| Handlebar Stems | 8 |
| Handlebars | 9 |
| Handlebar Grips | 11 |
| Brake Lever Covers | |
| Brake & Shifter Cables | 12 |
| Front Forks | 13 |
| Pedal Systems | |
| Introduction | 15 |
| Pedals | |
| Toe Clips | |
| Toe Straps & End Buttons | |
| Tires | 1.7 |
| Introduction | 19 |
| Guide to Tioga Tires | |
| Farmer John Series Tires | |
| Dawg Series Tires | |
| City Slicker Tires | |
| Hybrid Tires | |
| | |
| Disk Drive | 23 |
| | 27 |
| Introduction | |
| Cranks & Chain Rings | |
| Bottom Brackets | 29 |
| Bottom Bracket Axles | |
| Seat Pillars & Pins | |
| Locks | |
| Nuts & Bolts | |
| Tools | 24 |

Steering Systems



JOHN TOMAC

omplete and integrated steering systems made up of quality components that work together are our goal. The components on the following pages represent years of research and development of the ultimate in ergonomic steering systems. Every components is capable of interfacing fully with any of Tioga's other steering system parts or with the parts on your bike.

Start with a high quality Tioga headset: we have a multitude of choices available. From triple-sealed light alloy versions to our everpopular Beartrap with its exclusive loose-proof mechanism. Install the Tioga headset of your choice, and you can feel its durability, light weight and uncompromised workmanship immediately. Need extra security against loosening? Try Tioga's new Deadbolt headset lock or our popular Double Locknut.

For years, Tioga's steering systems have included the industry-leading Tioga T-Bone* stem. Tioga pioneered the use of TIG-welded tubular chromoly for handlebar stems, and the T-Bone remains the standard by which other stems are measured. Made of lightweight Prestige or standard chromoly steel, the T-Bone's unique design absorbs and disperses off-road shock, and is offered with varying types of cable routing and extensions.

The next component of any Tioga steering system is your choice of several high quality handlebars. From the ultra-lightweight DL2001 with its triple-butted Duraluminum construction, to the shock absorbing Carbo, to our ever-popular Prestige-II. No matter what type of terrain you encounter, we have the handlebar to fit your needs.

For the most comfortable grip available, be sure to use a pair of Tioga's patented BioGrip handlebar grips (U.S. Patent Number 4,964,192). Contoured to custom fit each of your hands, BioGrip's variable thickness design puts padding in all the right places, bringing you greater control, improved handling and maximum comfort in any riding situation. The BioGrip is constructed of a shock absorbant closed-cell racing compound, while the BioGrip-II comes in Kraton rubber and fashionable colors.

But wait! No dependable steering system would be complete without a pair of Tioga's colorful Brake Tamers brake lever covers. They fit virtually any ATB brake levers, insulated against cold weather and allow for a sure-fire grip every time you need it.

Designed to work together as a team, Tioga's headsets, stems, handlebars and BioGrip handlebar grips will streamline your bike's appearance and allow you to steer ahead of the pack with unsurpassed off-roadability.





AVENGEROL

Model OS-H6

- Triple-sealed mechanism.
- . Lightweight and strong Duraluminum alloy construction.
- · Heat-treated chromoly ball race.
- Silver or black.
- 33.5mm stack height.
- Avenger Oversize, 34.0 × 30.0mm.
- 107grams (Retainers: 14 grams).



• Avenger Oversize, 34.0 × 30.0mm.

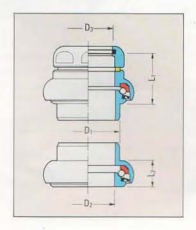
• 103 grams (Retainers: 14 grams).

· Silver or black.

· 33.5mm stack height.

AVENGER ST Model 0S-H2

- Triple-sealed mechanism.
- Durable chromoly construction with chromoly ball race for smooth rotation.
- Satin or black chrome plated.
- · 33.5mm stack height.
- Avenger Oversize, 34.0 × 30.0mm.
- 162 grams (Retainers: 14 grams).





AVENGER GR

Model OS-H3

- Triple-sealed mechanism.
- Lightweight and strong chromoly construction with Duraluminum alloy top lock nut.
- Black chrome plated.
- · 31.5mm stack height.
- Avenger Oversize, 34.0 × 30.0mm.
- 130 grams (Retainers: 14 grams).



AVENGER RX

Model OS-HX

- Double-sealed mechanism.
- · Heat-treated steel/resin composite construction.
- Satin or black.
- Avenger Oversize, 34.0 × 30.0mm.
- 162 grams (Retainers: 14 grams).

| MODEL | L1 | 12 | STACK HEIGHT (L1 + L2) | D1 | D2 | D3 | THREADING |
|-------------|--------|------|---------------------------|------|------|------|-------------------|
| Avenger DSL | - 22.0 | 11.5 | 20.5 | | | | |
| Avenger DL | 22.0 | 11.5 | 33.5 | | | | |
| Avenger CR | 21.0 | 10.5 | 31.5 | 34.0 | 30.0 | 25.4 | BC1.1/8" × 26 TPI |
| Avenger ST | 20.5 | | 20.00 | | | | |
| Avenger RX | - 22.5 | 11.0 | 33.5 | | | | |



MASTER

- Triple-sealed mechanism.
- . Lightweight and strong Duraluminum alloy construction.
- · Heat-treated chromoly ball race for smooth rotation.
- · Silver or black.
- 33.5mm stack height.
- 85 grams (Retainers: 13 grams).





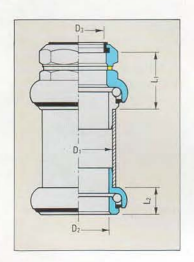
EXPERT

- Triple-sealed mechanism.
- Lightweight and strong chromoly construction.
- CP or black chrome plated.
- 33.5mm stack height.
- 120 grams (Retainers: 13 grams).



beartrap®

- Triple-sealed mechanism with exclusive Beartrap[®] loose-proof mechanism.
- . CP or black chrome plated.
- 142 grams (Retainers: 12 grams).





/MTB-I

- Triple-sealed mechanism.
- CP or black chrome plated.
- 141 grams (Retainers: 12 grams)

Ball Retainers



Model BRH-OV

for Avenger Oversize (22 balls, 5/32").



Model BRH-DL

for Master DL and Expert CR (20 balls, 5/32").



Model BRH-ST

for MTB-I and Beartrap (16 balls, 5/32").

| MODEL | L1 | L2 | STACK HEIGHT (L1 + L2) | D1 | D2 | D3 | THREADING | | |
|---------------|------|------|---------------------------|-----------|------|------------|---------------|------|--------------|
| MTB Master DL | 22.0 | 11.7 | 20.5 | | | | | | |
| MTB Expert CR | 22.0 | 11.5 | 33.5 | 30.0 | 27.0 | 22.2 | BC1" × 24 TPI | | |
| MTB Beartrap | 26.0 | 12.0 | 38.0 | .0 (30.2) | | (30.2) (26 | (26.4) | 22.2 | DG1 X 24 1F1 |
| MTB-I | 24.5 | 12.0 | 36.5 | | | | | | |

Headset Lock Nuts



Double Lock Nuts Models LA & OS-LA

- Provides improved locking and water resistance.
- Constructed of lightweight and strong Duraluminum alloy.
- · Silver or black.
- 17 grams (Standard size), 23 grams (Avenger Oversize).
- Note: This item is not intended, and should not be used, as a stem height enhancer.



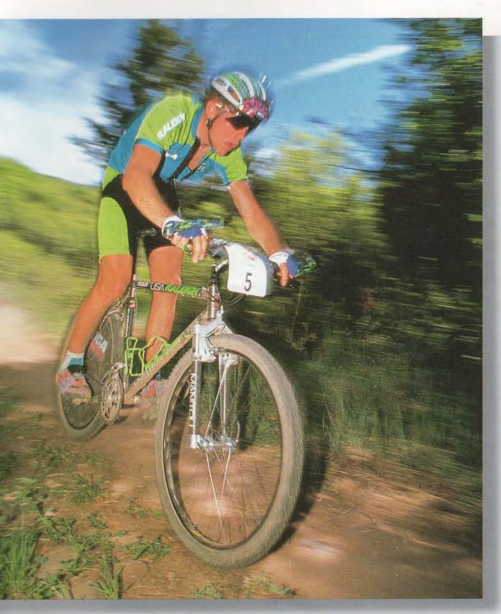
Deadbolt™ Lock Nuts Models OS-NA & OS-NS

- Specially designed set screw for improved resistance against headset loosening.
- Fits Avenger Oversize ATB headsets.
- Available in either lightweight Duraluminum alloy or steel.
- . Silver or black (Duraluminum), CP or black (Steel).
- 13 grams (Duraluminum), 38 grams (Steel).



JOHN TOMAC

Handlebar Stems



OS-TBPV RAUTE RAVIEW

JOHN TOMAC

Cable Hangers



Models CHA & OS-CHA

- Light alloy barrel adjuster and light alloy lock nut.
- Black chrome plated (Standard size) or black electronic deposition finish (Avenger Oversize).
- 11 grams (Standard size), 26 grams (Avenger Oversize).

Models CHB & OS-CHB

- Swivel-type tubular cable guide with barrel adjuster.
- Black chrome plated (Standard size) or black electronic deposition finish (Avenger Oversize).
- 32 grams (Standard size), 44 grams (Avenger Oversize).

Thone Stems

- . Unique, sleek and exclusive tubular design.
- Strong chromoly expander and binder bolts.
- Strong and lightweight Prestige column.
- · Machined Duraluminum alloy cap and wedge.
- CP or black chrome plated.
- · Handlebar clamp diameter 25.4mm.
- Available with columns for Standard size or Avenger Oversize.



Titanium Expander Bolts

- Ultra lightweight expander bolts replace standard bolts for weight reduction.
- Refer to table below for available sizes and weights.



Internal Cable Routing Type

Models TBPI & OS-TBPI

- Available in 105, 120, 135 and 150mm extensions.
- 327 grams (Standard size), 351 grams (Avenger Oversize).*

Vertical Cable Routing Type

Models TBPV & OS-TBPV

- Available in 90, 105, 120, 135 and 150mm extensions.
- 325 grams (Standard size), 349 grams (Avenger Oversize).**

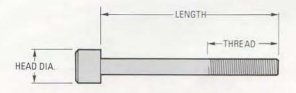
Standard Type

Models TBP & OS-TBP

- Available in 90, 105, 120, 135 and 150mm extensions.
- 325 grams (Standard size), 338 grams (Avenger Oversize).*



* Weights shown are for 120mm extension stems.



| MODEL | HEAD DIA. | LENGTH | THREAD | WEIGHT |
|---------|-----------|--------|------------|--------|
| TB-130 | φ13 | 130 | Ø8 × P1.25 | 26g |
| TB-130C | ø12 | 130 | φ8 × P1.0 | 26g |
| TB-145 | φ13 | 145 | Ø8 × P1.25 | 29g |
| TB-165 | ø13 | 165 | Ø8 × P1.25 | 32g |



Handle

- Constructed of multiple layers of lightweight and strong carbon fiber mesh for extra shock absorption and reduced weight.
- · Available in black, red, green, blue, yellow or gold.
- 560mm length.
- 6 degree bend.
- 25.4mm bar center diameter, 22.2mm bar end diameter.
- 179 grams.









Duraluminum Mountain Bike Handlebar

- . Constructed of lightweight and strong triple-butted Duraluminum alloy.
- · Silver, black, black textured, or copper finish.
- · 560mm length.
- · 4 degree bend.
- 25.4mm bar center diameter, 22.2mm bar end diameter.
- 140 grams.



9

bars

049000

Duraluminum Mountain Bike Handlebar

- Constructed of lightweight and strong triple-butted Duraluminum alloy.
- Black or black textured.
- 560mm length.
- · 6 degree bend.
- 25.4mm bar center diameter, 22.2mm bar end diameter.
- 168 grams.

PRESTIGE II

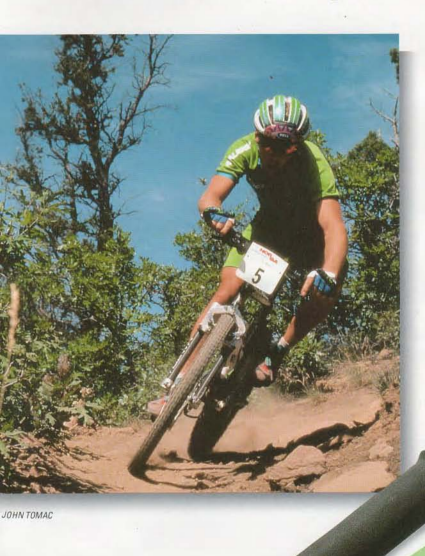
Prestige Mountain Bike Handlebar

- Constructed of strong and lightweight triple-butted Prestige chromoly.
- · CP or black chrome plated.
- 560mm length.
- . 6 degree bend.
- 25.4mm bar center diameter, 22.2mm bar end diameter.
- 263 grams.





Handlebar Grips



BIOGRIP ®

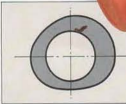
Bioergonomic Handlebar Grips

- Anatomically shaped matching pairs to fit the contours of both right and left hands.
- Patented multi-radii design (U.S. Patent Number 4,964,192) allows greater control and improved handling even for riders with small hands.
- Variable thickness places padding where it is needed most for maximum shock absorption.
- · Non-slip flared ends.
- Constructed of exclusive closed-cell foam compound for added comfort.
- · Black.
- · Designed to fit 22.2mm handlebar ends.
- 125mm length.
- 90 grams/pair.

BIOGRIP-[[

Bioergonomic Handlebar Grips

- Anatomically shaped matching pairs to fit the contours of both right and left hands.
- Patented multi-radii design (U.S. Patent Number 4,964,192) allows greater control and improved handling even for riders with small hands.
- Variable thickness places padding where it is needed most for maximum shock absorption.
- · Non-slip flared ends.
- Constructed of Tioga's exclusively formulated Kraton rubber compound
- Black or neon colors (pink, green, yellow or orange).
- Designed to fit 22.2mm handlebar ends.
- Open ended version available to accommodate the use of handlebar end attachments.
- 125mm length.
- 129 grams/pair.



Patented Multi-radii, Variable Thickness Design.

Brake Tamers

Brake Lever Covers

- · Specially formulated rubber for non-slip grip.
- · Easy to install.
- Will fit most ATB brake levers including two-and four-finger models.
- · Black or neon colors (pink, green, yellow or orange).
- 70mm length.
- 9 grams/pair.



DUROCABLEUniversal Replacement Inner Wire

- Rust-proof stainless steel material for longer life.
- Tioga's special 7 × 7 braided construction for extra flexibility, superior strength and durability.
- Special surface treatment to minimize cable friction.
- Pre-stretched to avoid primary stretching and adjustment.
- · Cable ends fit most ATB shifting levers.
- Available in 1.2mm diameter for shifters, and in 1.8mm and 2.0mm diameters for brake levers.



DUROCABLE

Universal Replacement Brake Cable

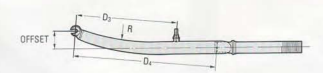
- Special Duracon housing liner minimizes friction.
- Flat-wound steel housing coil prevents cable compression during braking.
- Tioga Durocable stainless steel inner wire.
- · Black or neon colors (pink, green, yellow or orange).
- Cable ends outfitted with adapters to fit almost all ATB brake levers.
- Available in universal replacement lengths.
- · Outer cable available in 5mm or 6mm diameter.

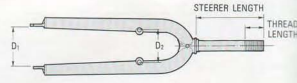
| DIAMETER | LE | NGTH | APPLICATION | I INNER ENDS |
|---------------|------------------|--|--|---|
| φ1.2mm | 1) | 49" | Shifters | |
| φ1.6mm | 1 | 60* | Road | |
| ø2.0mm | 1 | 60 | ATB | 0 |
| at E v aEmm | Front | 24" × 30" | Road | |
| HILIED X 0.10 | Rear | 51"×57" | nuau | |
| 12.0 Cmm | Front | 28° × 35° | ATR | 9- |
| PLU × P OHIN | Rear | 53" × 60" | AID | |
| | φ1.2mm φ1.6mm | φ1.2mm φ1.6mm φ2.0mm φ1.5 × φ5mm Front Rear φ2.0 × φ 6mm Front | φ1.2mm 49° φ1.6mm 60° φ2.0mm p1.6 × φ5mm Front 24" × 30° Rear 51" × 57" γ2.0 × φ.5mm Front 28" × 35" | Ø1.2mm 49° Shifters Ø1.6mm 60° Road Ø2.0mm ATB Ø1.5 × Ø5mm Front 24" × 30" Road Road Ø2.0 × Ø 6mm Front 28" × 35" ATB |



Front Forks







| MODEL | D ₁ | D ₂ | D ₃ | D ₄ | R | OFFSET | STEERER LENGTH | THREAD LENGTH |
|-------|-----------------------|----------------|-----------------------|----------------|---------|----------------|----------------|---------------|
| OS-F4 | 100 | 92 | 254 | 355 - | R600 | 115 | 1E0 100 or 240 | 60 |
| OS-F7 | 100 - | 80 | | | R500 45 | 150,190 or 240 | OU | |



Pedal System



tough terrain, be sure your bike is equipped with Tioga's Pedal System components. The pedal system components within these pages are all capable of completely interfacing with each other or with the parts on your bike.

hen you know that you're headed for

Begin with the Tioga Surefoot pedal that's right for your type of riding. The lineup includes our aggressive Surefoot-I, -III, and -IV, for non-stop ATB riding and racing. If you ride a cross bike, our Surefoot-II, with its platform construction is sure to please you.

To get a vise-like grip on your pedal, be sure to use Tioga's PowerClip to clips. Constructed of light yet tough Polycarbonite and featuring our exclusive Power Strut tesign, the PowerClip resists flexing like no other clip in existence. A heavy duty arch secures any shoe or boot, while the double strap holder permits a wider, flared opening for quick, one shot entry and exit without pinching.

Strap yourself in with Tioga's Quick Flick® toe straps. Our high-tensile, nylon straps hold tight without stretching or slipping. A flick of your hand across the spring-loaded buckle releases your foot quickly for safety and convenience.

You'll have no slip-ups with our all-new Hot Tip® toe strap end buttons, designed to make tightening your straps so easy that you can concentrate on the terrain ahead.

Outfit your bike with Tioga Pedal Systems. Our pedal components are the tools you need to place more power, comfort and safety into all of your rides.

TINKER JUAREZ



Surefoot-II

- · Specially designed strap stopper.
- Constructed of lightweight black resin and a chromoly axle with replaceable notched rings and double cage flips.
- 319 grams/pair.

Surefoot III

- Low-profile grey resin body with black steel cage and chromoly axle.
- . Double cage flips for easy toe clip entry.
- 416 grams/pair.





Sur foot IV

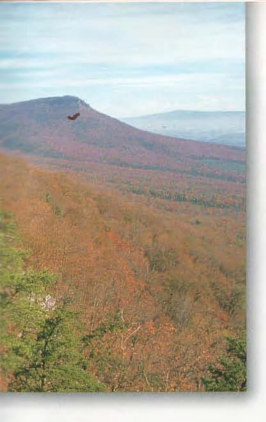
- Light alloy body, a chromoly axle and black alloy replaceable cage.
- Unique double cage flips enable riders to quickly flip the cage to an upright position for easy toe clip entry.
- Specially designed strap stopper.
- · Convenient grease-injection nipple.
- 320 grams/pair.

Surefoot V

- Light alloy body, a chromoly axle with sealed bearing, and a black alloy replaceable cage.
- Specially designed strap nails prevent straps from slipping from side-to-side while preventing mud build-up by retaining the straps vertically.
- Unique double cage flips enable riders to quickly flip the cage to an upright position for easy toe clip entry.
- Specially designed strap stopper.
- 284 grams/pair.









- Constructed of durable and resilient material.
- Half-clip design eliminates the need for toe straps.
- Exclusive "Power Struts" to reinforce the toe box.
- · Black.
- 54 grams/pair.



Tioga Tires



JOHN TOMAC

t Tioga, we are very proud of our reputation as a leader in bicycle tire design. Riders with backgrounds in bicycle motocross fondly remember Tioga's Comp-Ills because of their past and present dominance in BMX racing. In fact, a recent survey showed that a vast majority of professional BMX racers prefer Tioga tires over any others.

Our first entry into ATB tire design was the Farmer John series. Proven winners, Farmer Johns continue to be the industry's example for quality tire designs. Farmer John tires were ridden to victory around the globe by racers like John Tomac who used them to win his very first mountain bike world championship. Farmer Johns continue their popularity today, but today's spotlight is mainly on our second generation of mountain bike treads.

With the guidance of pro racers like John Tomac, Tinker Juarez and Paul Thomasberg, our second generation ATB tires, the Dawg™ series, was born. The Dawgs maintain the tradition of Tioga tires as witnessed by their dominance during the 1991 NORBA and Grundig racing seasons. Because the series was designed to match a variety of terrain, riding conditions and applications, you are sure to find the exact tire you need among Tioga's kennel of Dawgs.

But Tioga tires are not only designed to be used by racers. With the advent of hybrid bikes and their growing popularity, we have used the lessons learned from our racers to develop a fine line of tires for your hybrid or city bike. With tires that range from our semi-slick City Slicker to our aggressive Bloodhound®, we are sure that we have the tire you need to match your type of riding.

So take a look at the tires on the following pages. We are confident that whether you are a serious mountain bike racer, or a weekend cruiser, Tioga tires are just right for you.

DISK DRIVE

 A set of two high-tensile lattices of Kevlar cord, a laminated with weatherproof, shock-resistant film and covered with impact-resistant alloy mesh.

 Provides strength, durability and suspension far superior to a spoked wheel, with the lightness and advanced aerodynamics of a disc wheel. Stays true longer than a spoked wheel.

 Mounts to most standard ATB rims (26", 36 hole) and hubs (36 hole) via bolted-on hub rings and nipples.

One set includes: right/left tension sheets (1 pair), hub fixing nuts and bolts (plus spares), tension bolts (plus spares), spare nipples, nipple wrench, valve extension, Screw Lock, carrying case and instruction manual.

350 grams.





TIOGA

 Prevents loosening of tension bolts, hub fixing bolts, spoke nipples and screws.

 Even after hardening, bolts and screws can still be repeatedly tightened and loosened.





DISK DRIVE PARTS

 Spare parts available separately include hub fixing nuts and bolts, tension bolts, nipples, nipple wrench, valve extension and Screw Lock.

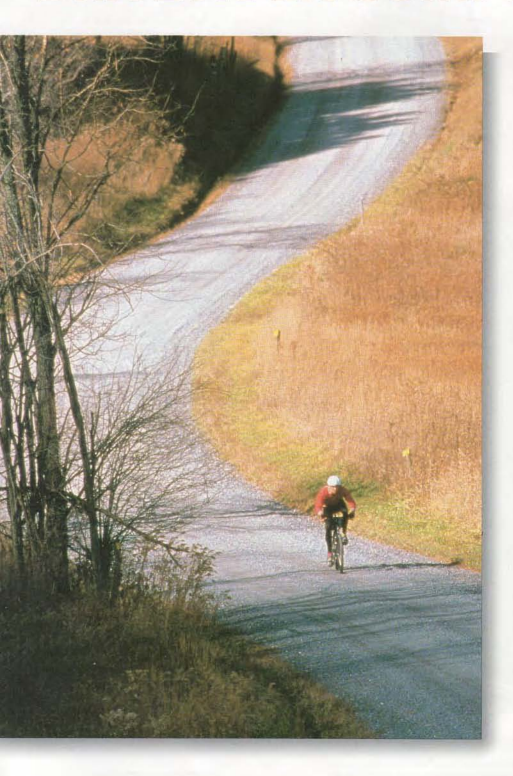
 Available from your local Disk Drive retailer.



Rims — • All 26", 36 hole hooked edge ATB rims. Not compatible with aero-type rims and other rims having an inside diameter of less than 540mm or a wall thickness ("A" in the diagram above) of more than 3mm.

Hubs - • All cassette type, 36 hole ATB hubs.

DRIVETRAIN COMPONENTS



or years, riders have trusted in the quality, dependability and durability of Tioga's bottom bracket parts. Today, Tioga has taken its expertise in bicycle system designs one step further by creating integrated drivetrain components.

The newest addition to Tioga's line of quality parts is the Revolver® tubular crank set. Tioga's engineers took the knowledge of TiG-welded tubular chromoly gained from the development of T-Bone® stems, and applied it to a high-quality ATB crank set. The result is one of the lightest, strongest and most attractive crank sets available for your ATB.

Once you've chosen your crank set, try out a set of Tioga chain rings. Compatible with most ATB cranksets, and offered in sizes ranging from 24 to 54 teeth, Tioga's round ATB chain rings are sure to fit your gearing needs.

When you need a bottom bracket cup set, check out our BB501, BB401 and BB301 cup sets. All feature Tioga's unique double sealing mechanism with effective penetration-resistant channels. Once properly in place, the seals work to keep grit, grime and moisture from ruining your bottom bracket bearings. When the cup sets are enveloped by Tioga's protective Water Sheath, the unit becomes almost completely impervious to Nature's hindrances.

With the right axle, your system will be complete. Tioga offers a wide variety from which to choose. Our quality line-up includes nut-, bolt-, and hollow-type spindles that can fit a variety of BB shells, from 68 to 73mm wide.

If you prefer a complete bottom bracket, try Tioga's MTB-SK. With its exclusive self-contained design and integral Water Sheath you get all of the features of Tioga's component systems in a ready-to-use package.

So when you're looking for durable, precision-made drivetrain components, there's no need to piece together a system from several different makers. Because with Tioga's drivetrain component systems, you know that compatibility, quality and dependability are assured.

CHAIN RINGS

24, 26 or 28T.

- Constructed of light and strong Duraluminum alloy.
- Sizes available:
 Outer Rings (110mm bolt circle diameter):
 46, 48, 50, 52 or 54T.
 Middle Rings (110mm bolt circle diameter):
 30, 32, 34, 36, 38, 40, 42 or 44T.
 Inner Rings (74mm bolt circle diameter):
- 23 grams (26T), 43 grams (36T), 68 grams (46T).
- Inner rings are also available in stainless steel for extra strength and abrasion resistance.



Sealed Bearing BB Unit



Model MTB-SK

- Features Tioga's exclusive self-contained design with integral Water Sheath.
- Axle with 2 degree taper.
- Size: 1.37" × 24 TPI.
- 3P or 3R axle available.
- 360 grams.

Ball Retainers

Model BRB-501

for BB-501 and BB-401 (11 balls, 1/4").



Model BRB-301 for BB-301 (9 balls, 1/4").

BB Cup Sets

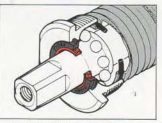
Model BB-501

- Unique double-sealed construction.
- Polished ball race with 11 balls for smoother rotation.
- · Lightweight.
- Satin finish.
- Size: 1.37" × 24 TPI.
- 95 grams (Retainers: 26 grams).



Model BB-301

- Unique double-sealed construction.
- 9 balls.
- · Lightweight.
- CP or black chrome plated.
- Size: 1.37" × 24 TPI.
- 94 grams (Retainers: 24 grams).



Exclusive Interlocking Inner (red) and Outer (black) Seals





Model BB-401

- Unique double-sealed construction.
- 11 balls.
- · Lightweight.
- · Satin finish.
- Size: 1.37" × 24 TPI.
- 95 grams (Retainers: 26 grams).





Bottom Bracket Set Cover

 Protects the bottom bracket set against water, moisture and dust.

 Features Tioga's exclusive design with outer O-ring seals.

• Fits 68mm and 73mm BB shells.

5 grams.



Models D7NL-B & D7EL-B

- Bolt type axles.
- Constructed of chromoly steel.

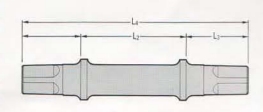
Models D7NL & D7EL

- Extra long to suit 73mm BB shells.
- 211 grams (D7NL), 219 grams (D7EL).
- · Bolt type axles.
- Constructed of chromoly steel.
- Polished ball race for smoother rotation.
- Extra long to suit 73mm BB shells.
- 211 grams (D7NL-B),
 221 grams (D7EL-B).

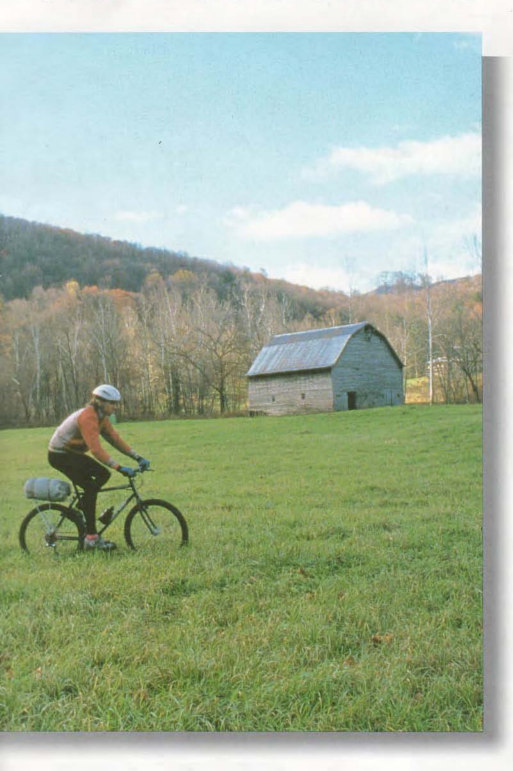
Models D7NL-H & D7EL-H Hollow Type BB Axles.

- Bolt type axles, hollowed-out for reduced weight.
- · Constructed of chromoly steel.
- Polished ball race for smoother rotation.
- Satin finish.
- 164 grams (D7NL-H), 174 grams (D7EL-H).

| MODEL | Li | L ₂ | L ₃ | L ₄ |
|----------------------|------|----------------|----------------|----------------|
| D7NL, D7NL-B, D7NL-H | 32.0 | - 57.0 · | 33.5 | 122.5 |
| D7EL, D7EL-B, D7EL-H | 35.5 | | 36.5 | 129.0 |
| 03R-H | | | 42.0 | 126.0 |
| D3T-H | 32.0 | | 39.0 | 123.0 |
| D3S-H | 32.0 | | 37.5 | 121.5 |
| D3N-H | | 52.0 | | 120.0 |
| D3NL-H | 34.5 | | 36.0 | 122.5 |
| D3NN-H | 36.0 | | 30.0 | 124.0 |
| 03P-H | 32.0 | | | 119.0 |



Seat Pillars & Seat Pins



hen you're really hammering, the last thing you want to worry about is the reliability of your seat post and pin.

After all, if your seat binder loosens, or your pin loses its grip, you can be sure that you won't win the race. That's why you should always depend on Tioga's seating systems.

Tioga's seatposts and seat pins feature the highest quality materials and designs. Each Tioga seatpost is meticulously designed for the utmost in weight savings, ergonomic styling and dependable saddle retention. If you think you're already familiar with Tioga's seat pillars, look again. For 1992, we've redesigned our Carbo seat pillar and given it a new cold-forged head.

Check out our all-new DL2001 seat post. It is the result of painstaking research into lightweight alloys and features our specially designed cold forged light alloy clamp to securely hold saddle rails in place. Veterans of Tioga's lineup include our popular T-Bone seat pillar with its innovative tubular clamp for infinite adjustability, and our light alloy SPA seat pillar for lighter weight at an affordable price.

For a seat pin you can count on, try out our all-new PowerPinTM. Tioga's exclusive specially designed cam action quick-release mechanism ensures that you need only a light touch to get pure holding power.

So if you want the safety and security of the best seating components available, check out the quality parts on the following pages and see your local Tioga dealer.



POWER PIN Model QR-C101

- Tioga's specially designed cam action quick-release mechanism.
- Aluminum alloy cam lever with black rubber cover, super strong chromoly pin, and aluminum/nylon composite loose-proof nut.
- 48 grams.





Locks & Nuts and Bolts

CABLE LOCK

- Heat-treated 7 × 7 braided cable.
- Vinyl-covered.
- Includes mounting bracket and spare key.

Available in 8mm × 6ft. (300 grams).
 and 10mm × 6ft. (482 grams) sizes.

WATCHDOG U-LOCK

 Specially heat-treated shackle resists bolt cutters, hacksaws, prying and smashing.

- · Cylindrical barrel mechanism resists lock picking.
- \$1,000 guarantee against bicycle theft.
- Black vinyl-covered shackle and shaft.
 Includes mounting bracket and spare key.



CHAIN RING FIXING NUTS AND BOLTS

* Valid in the U.S. and Canada only. Application included inside package.

- · Each set of ten pieces fits double or triple chain rings.
- Steel construction.
- · CP, black or neon colors (pink, green, yellow or orange).
- 24 grams/set.



TITANIUM BOTTLE CAGE BOLTS

- Constructed of aircraft-grade titanium alloy for extra weight savings.
- Intended for specific applications. Read package warning label prior to use.

| THREAD | LENGTH | WEIGHT | |
|---------|--------|--------|--|
| M5×P0.8 | 10mm | 1.4g | |
| M5×P0.8 | 12mm | 1.6g | |
| M6×P1.0 | 15mm | 2.7g | |



Tools

AVENGER® TOOLS

 Model: OS-TWS Two-piece wrench set, double-sided 36mm hexagon/octagon headset wrench, and double-sided 36mm

headset/15mm pedal wrench

Model: OS-TRC Fittings for 18mm O.D. race press tool Model: OS-TRP Fittings for 22mm O.D. race press tool

Model: OS-TCR Headset cup remover Model: OS-THR Headtube reamer & facer

6 Model: OS-TRH Headtube reamer alignment cone

Model: OS-TFS Fork column die and handle set, B.C. 28.6mm × 26TPI

Model: OS-TFC Fork crown race cutter \$\phi 30.0mm

Fork crown race setter Model: OS-TBR Model: OS-TFR Fork crown race remover

Model: OS-TSC Adjustable seat tube reamer,

 ϕ 29.1mm $-\phi$ 32.2mm

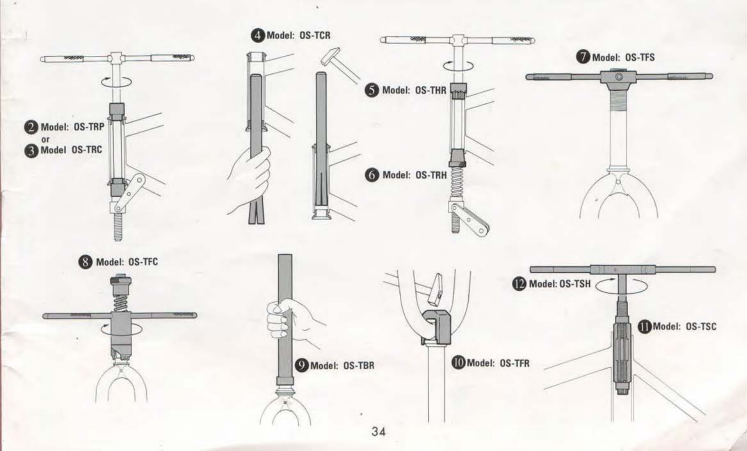
Model: OS-TSH Reamer handle

Model: OS-TSB Replacement blades for OS-TSC,

set of six pieces







TIOGA

Tioga® recommends that you ride with care, and only on approved trails. Always wear a helmet and other appropriate safety equipment.

