



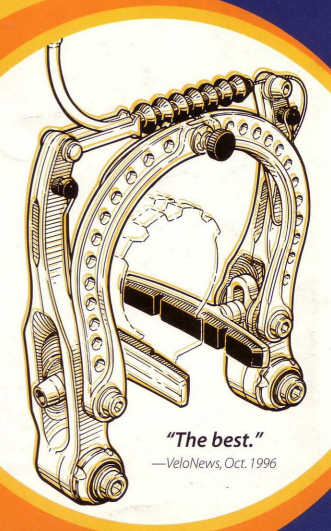
"The best brakes we've ever used."

—Mountain Bike Magazine, Sept. 1997

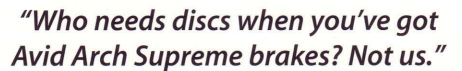


1998 PRODUCT GUIDE









---Mountain Bike Magazine, Oct. 1997







### ARCH SUPREME™

With more engineering than you'll find on most complete bicycles, the Arch Supreme has elevated the process of velocity reduction to an art form. The result of complex principles executed in a deceptively simple and efficient design, this brake has been embraced by magazine editors as the best brake in the world. We think you'll concur.

Accu-Push™ system

Speed Dial Centering™

Force Vector Alignment™

Replaceable sealed cartridge bearings

CNC machined aluminum

Lateral float

Rim Wrangler™ Cartridge brake pads

Fully compatible with all direct-pull brake

Fully compatible with all direct-pull brake levers
192 grams complete with pads and hardware

To further educate yourself on the wonders of deceleration, refer to the fabulous glossary on page 6.



### TRI-ALIGN™ III

Our acclaimed Tri-Align pad adjustment system and intelligent Force Vector Alignment design combined with the performance advantages of a direct-pull setup. Drop out of warp quicker than a crippled star ship.

Tri-Align™ pad adjustment
CNC machined aluminum
Zero-friction linear spring
Ultra-smooth stainless pivot sleeve
Rust-proof hardware
4mm hex wrench fits all bolts
Fully compatible with all direct-pull brake levers
Only 148 grams complete with pads and hardware

### (NEW DESIGN FOR '98)

### SINGLE DIGIT™ 20

The '98 1D-20 packs Rim Wrangler pads, Force Vector Alignment and a sleek new set of forged arms—stopping power normally reserved for large caliber hand guns.

Force Vector Alignment
Forged construction
Zero-friction linear spring
Precise screw-type spring adjustment
Rim Wrangler Cartridge brake pads
Smooth internal pivot sleeve
Fully compatible with all direct-pull brake levers
Only 170 grams complete with pads and hardware





#### (NEW FOR '98)

## SINGLE DIGIT™ 10

Conventional wisdom says performance braking is cost prohibitive. But with Force Vector Alignment technology, gracefully forged arms, and a price inspired by the neighborhood five & dime, there's nothing conventional about the 1D-10.

Force Vector Alignment
Forged construction
Zero-friction linear spring
Precise screw-type spring adjustment
Fully compatible with all direct-pull brake levers
Only 178 grams complete with pads and hardware

### SD-ULTIMATETM V

Why limit the world's best lever technology to only a few applications? After failing to answer this question in time for the buzzer, we developed the SD Ultimate with V-Chip—an equal opportunity lever that works great with direct-pulls, center-pulls and twis shifters.

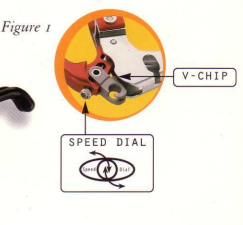
V-Chip (See figure 1)
Patented Speed Dial® technology
Cam Split Clamp™
No-slop sealed bearing pivots
CNC machined aluminum
Direct and center-pull brake compatible
Titanium clamp bolt
Reach adjuster
Only 125 grams per pair



The first direct-pull brake lever in the world with leverage that's adjustable on-the-fly. A 138 gram affirmation of American know-how, and plainly the best brake lever ever made.

Direct-pull brake specific design Patented Speed Dial technology CNC machined aluminum Cam Split Clamp No-slop sealed bearing pivots Titanium clamp bolt Reach adjuster Only 138 grams per pair

Standard clamp



# SPEED DIAL® SD-2.0 L

Now cash-strapped enthusiasts can obtain our patented Speed Dial technology without using a ski mask. Experience the freedom of infinite adjustability and skip the lengthy parole hearing.

Patented Speed Dial technology Forged aluminum handle Standard or twist-shift clamp Reach adjuster Direct-pull brake specific design BMX version available (SD-2.0 X) 180 grams per pair

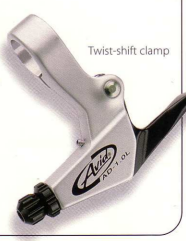
### AD-1.0 L

The built-in adjustability and flawless construction you've come to expect from Avid at a price you'd expect from cookie-cutter brake levers.

Dual position adjustable leverage (no tools required)
Forged aluminum handle
Standard or twist-shift clamp
Reach adjuster
Direct-pull brake specific design
170 grams per pair

#### (NEW DESIGN FOR 198)

Should you hunger for more information, refer to the smorgasbord known simply as page 6.



(NEW FOR '98)



### FLAK JACKET™ CABLE SET

Like the hero of a bad cop show, this system is impervious to all forms of assault. Dirt and water stay out, Quicksilver Teflon® coating stays in for long lasting, silky-smooth operation. And Flak Jackets are by far the easiest enclosed cable system to install. Rest assured, this set-up will "Protect and Serve."

Shield Lock™ Ferrules

Ultra-low friction Quicksilver™ Teflon® Cables

Compressionless brake and derailleur housing

Stainless wire mesh sheath

Red cable shield slips over the unique Shield Lock Ferrules to seal entire cable system!

### STRAIGHT JACKET™ CABLE SET

Just like its big brother, the Flak Jacket, the Straight Jacket's design yields a positive feel and supreme smoothness.

Low friction Teflon® coated cables Compressionless derailleur housing with vertical rods Brake and derailleur versions available

## REPLACEMENT QUICKSILVER™ AND STRAIGHT JACKET™ CABLES

If you've already got housing, all you need are these super-slick Teflon® coated cables.

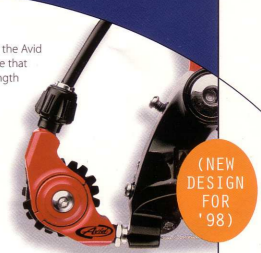
Ultra-low friction Quicksilver Teflon® coated (Flak Jacket) Low friction Teflon® coated (Straight Jacket) Brake and derailleur versions available Works with any cable housing

## INNOVATIVE MISCELLANY

### ROLLAMAJIG™

Cable friction is for cretins. Evolve with the Avid Rollamajig, a simple but cerebral device that reduces friction and shortens cable length for quick, crisp shifts.

Flip-away design
New cable-wrangling teeth
Light composite construction
Uncloggable design
Extremely easy installation
Net weight 7 grams
Shimano & ESP compatible
Available in Xtra-Gray, Red, Yellow



## SUPER-TUFT STAINLESS STEEL CHAINRINGS

Nickel-plated aluminum inner chainrings are about as durable as candy-coated chocolate. But there's nothing candy-ass about our special blend of stainless steel. Outlasts the others 4 to 1.

20 & 22 teeth 58mm bolt circle



### ARCH SUPREME™ TOOL

Say your Arch Supreme takes a bullet for you and you need to replace its one-of-a-kind sealed bearing cartridge...This tool is all you'll need.

Doesn't fit any other brake's sealed bearings (Oh wait. Nobody else *has* sealed bearing brakes.)



## RIM WRANGLER™ CARTRIDGE PADS

Think of your brake as a Mafia don, issuing orders to snuff out speed. Now meet the enforcer—a ruthless pad formulated for maximum stopping power and easily replaceable (not unlike Mafia muscle) when it's all used up.

Cartridge style slip-in pad Threaded or smooth post Choice of pads for various riding conditions Direct and Center-pull brake compatible Narrow profile



### EXTREME ARCH

Extreme Arch is the name if mud wrestling's your game.

High-clearance replacement arch for extreme conditions CNC machined aluminum Precise screw-type spring adjustment



### DECELERATION IN A NUTSHELL

1998 AVID BRAKES	) History	Alling State Orgin	Se of the Williams	Small, Mishoo	To do de min de la constante d	Select of Manney of College	Menny Sania	W. Marie	Sold Haming	Sandie College	Sound Stands	Some Chair	A Selling Sell	Meil.	The state of the s
ARCH SUPREMETM	•	•		•	•	•		•		•	•		Raw, beautiful aluminum	192	The Best Brakes Ever'
TRI-ALIGN <sup>TM</sup> III	•		•	•	•		•	•					Silver, Black, Xtra-Gray, Red	148	The newest version of our famous Tri-Align line
SINGLE DIGIT <sup>TM</sup> 20	•			•	•		•		•	•		•	Satin Silver, Xtra-Gray	170	"New design for '98!"
SINGLE DIGITT 10	•			•	•		•		•			•	Black	178	"New design for '98!"

1998 AVID LEVERS	Company	On Sull Williams	Sheal "Office of the State of t		St.	Sandy Sandy	The state of the s	No. Comment of the Co	Sagara Maning	No. On Philosophical Philosoph	E S S S S S S S S S S S S S S S S S S S	
SD-ULTIMATETH V	•	•	•	•	•	•	•	•		125	Silver, Black, Red, Xtra-Gray	Unofficially endorsed by Clinton
SD-ULTIMATET L	•	•	•	•	•	•		•		138	Silver, Black, Red, Xtra-Gray	So much pull you'll stop other people's bikes
SD-2.0 <sup>™</sup> L	•		•		•	•	•		•	180	Polished/Xtra-Gray, Black Crackle/Xtra-Gray, Black Crackle/Satin Silver	Light, strong and easy on the wallet
SD-2.0™ X (BMX)	•		•		•	•			•	90 (per)	Polished/Xtra-Gray, Black Crackle/Xtra-Gray, Black Crackle/Satin Silver	Sold individually
AD-1.0 L	•				•	•	•	-	•	170	Silver Body/Black handle	Avid quality, Cookie-cutter cost

### YOUR GLOSSARY TO AVID LEXICON

**Accu-Push™** — Our pivoting arch positions the brake pads so they maintain an ideal plane with the rim. This means ultimate control with optimum power. The pivots themselves are oversized and widely spaced to reduce bushing loads, maximize efficiency, and minimize play. (Slop, while indispensable for raising hogs, has no place in the world of braking.)

**Cam Split Clamp™** — Removing bar ends and grips ranks right up there with a trip to the DMV. Avoid this less-than-exhilarating fate with our Cam Split Clamp, a nifty little device that allows for installation or removal of brake levers in considerably less time than it takes to renew a driver's license.



**CNC Machining** — Computer Numerical Control; basically the process by which something is precision-machined from a solid piece of aluminum billet. Keeps weight down while maximizing strength. Produces piles of metal chips, the evil nemesis of janitorial personnel.

**Compressionless Housing** — Most cable housing compresses when you apply pressure, giving you that mushy-not-so-fresh feeling. Avid's Compressionless Housing eliminates all that through the use of fine steel rods which keep the cable flexible, yet firm.

**Crash Replacement Program** — Even the most advanced bike handlers make an occasional donation to the charity called terra firma. But at Avid, we don't feel you should lose your entire brake investment along with all that epidermis. So to help out, we will repair or replace damaged Avid products at a reduced cost. Contact your Avid dealer (or just call us direct) for details.

**Force Vector Alignment™** — Pulling a brake lever shouldn't feel like squeezing the Charmin®. So we positioned the brake pad posts near the base of the brake bosses, allowing more energy to reach the rim planes, minimizing brake boss splay and insuring that "mush" stays where it belongs—in the bath tissue aisle of your local supermarket.

**Forged Construction** — A process which yields uniform strength. Unlike CNC machining, it produces no metal chips and is generally preferred by janitorial personnel.

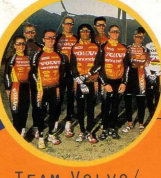
**Lateral Float Function** — Rims must survive chance encounters with all kinds of menacing obstacles: jagged rocks, protruding roots, and sadly, the occasional expired forest creature. But our clever lateral float system allows for bent wheel riding without the sorrow of unwanted pad resistance.

**Speed Dial®** — Perhaps the biggest advancement in common-sense technology since the invention of the twist-off beer cap. The only system that allows on-the-fly adjustment of cable pull characteristics anytime, anywhere and without any tools. Forego the Phillips head in favor of your thumb and forefinger.

**Speed Dial Centering** — Found only on the Arch Supreme, this simple little knob yields the power of a dozen wrenches. It allows the user to center the brake in seconds—helps make the Arch Supreme the easiest set up since instant Jello®.

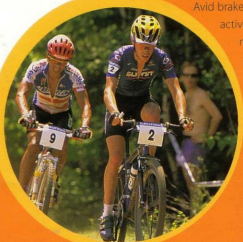
AVID, INC 2875 W. Oxford Ave. # 7 Englewood, CO 80110 USA "Avids have excellent stopping power.
What's remarkable is their
modulation and feedback."

—Mountain Bike Magazine, Sept. 1997



### TEAM VOLVO/ CANNONDALE

Avid brakes are preferred, though seldom activated, by the lightning fast members of America's premier racing team.



THOMAS FRISCHKNECHT
(Team Ritchey)

CHRISTOPE DUPOUEY

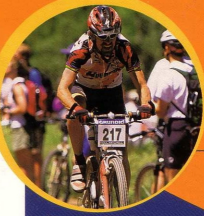
(Sunn/Nike)

Out in front with Arch Supreme and Tri-Align III.



2875 W. Oxford Ave. # 7 Englewood, CO 80110

phone 303.762.9353 fax 303.762.1133



NED OVEREND

(Specialized/Mountain Dew)
Accelerates faster than most kids half his age
Decelerates faster than anybody with his

BULK RATE
U.S. POSTAGE
PAID
LITTLETON, CO
PERMIT NO. 177