

The logo features a stylized white 'O' on the left, composed of two overlapping circles. To its right, the word 'OVAL' is written in a large, bold, white, sans-serif font. Below 'OVAL', the word 'CONCEPTS' is written in a smaller, white, italicized, sans-serif font. The entire logo is set against a solid red background.

OVAL
CONCEPTS

2011

Oval's designs are driven by a desire to help cyclists achieve their fastest speeds, their most aero-dynamic fit and their most fluid ride.



At Oval, we believe that rider fit and aerodynamics must be blended together in order to achieve efficiency. Without one, the other will not work.

Started in 2002 and recently purchased by Advanced Sports Inc. (ASI) in Philadelphia Pennsylvania, Oval Concepts now joins Fuji, Kestrel, Breezer and SE Bicycles in the ASI family. Oval Concepts will continue to employ the highest quality materials and manufacturing methods and now will have the backing of ASI's corporate resources to take Oval to the next level.

Our commitment to you is that our designs will continue to be guided by a unique blend of passion, tradition and heritage that only Oval Concepts can provide. It is what makes us different. It is what makes us better. It is what makes us Oval.

A921

JETSTREAM CARBON AEROBAR

26.0 BAR CLAMP DIAMETER / 40CM WIDTH / UD FINISH / 820G

*Patented Jetstream Technology moves air away from the rider
Carbon base bar, arm rests, brake levers and extensions
Multiple adjustments to arm rests and extensions provide the rider with limitless
adjustments for rider comfort and aerodynamic position
Can be used with standard stem or the Oval SCCS system for better aerodynamics and adjustments*





A910 CLASSIC CLIP ON

7075 T-6 Forged aluminum clamps, carbon single bend extensions and carbon cups

Clamps can be run over or under the bar to provide full adjustability

31.8 BAR CLAMP DIAMETER / UD FINISH / 295G



A710 CLASSIC CLIP ON

7075 T-6 Forged aluminum clamps, aluminum single bend extensions and arm cups

Clamps can be run over or under the bar to provide full adjustability

31.8 BAR CLAMP DIAMETER / WET BLACK FINISH / 395G



A700 SLAM CLIP ON

7075 T-6 Forged aluminum clamps, triple bend extensions and cups

More upright position improves rider comfort

31.8 BAR CLAMP DIAMETER / UD FINISH / 295G



A900 DOUBLE BEND EXTENSIONS

Carbon construction for strength and lightweight
Alloy insert for bar end shifter expander

30 DEGREE RISES / CLEAR COAT CARBON / 110 G



A900 CARBON SINGLE BEND EXTENSION

Carbon construction for strength and lightweight
Alloy insert for bar end shifter expander

30 DEGREE RISES / CLEAR COAT CARBON / 110 G



A900 CARBON "S" BEND EXTENSION

Carbon construction for strength and lightweight
Alloy insert for bar end shifter expander

22MM RISE / CLEAR COAT CARBON / 140 G

SCCS SYSTEM

Patented SCCS design eases installation, eliminates scratching, and can be used on any carbon fiber handlebar
Provides aero bar capability to any shape or super-lightweight handlebar



A921 DOUBLE OVER SCCS SYSTEM

Carbon fiber Matrix SCCS System

Places extensions directly above base bars and arm rests above extensions for a higher profile position

Arm rests mount on extensions and behind base bar

31.8 AND 26.0 / FITS ONLY OVAL STEMS



A920 OVER ONLY SCCS SYSTEM

Carbon fiber Matrix SCCS System

Places extensions above the bars

Arm rests mount on extensions and behind base bar

31.8 AND 26.0 / FITS ONLY OVAL STEMS



A911 OVER UNDER SCCS SYSTEM

Carbon fiber Matrix SCCS System

Places extensions below the bars and arm rests above the base bar for a low position

Places arm rests directly over the bar for more knee room

26.0 / FITS ONLY OVAL STEMS



A910 UNDER ONLY SYSTEM

Carbon fiber Matrix SCCS System

Places extensions below the bars and arm rests on extensions for low profile position

Places arm rests behind the bars to move aero bars closer to the rider

31.8 AND 26.0 / FITS ONLY OVAL STEMS



A900 AEROBAR PAD HOLDERS

Perfect upgrade pad holder for all Oval aero bars

Saves 30 grams vs. alloy arm rest

5 pairs of offset mounting holes for optimum adjustability

CLEAR CARBON / 63G

A900 AEROBAR PADS

Replacement pads fit all Oval Concepts aero bars

Available in 5, 8 and 10mm pad thicknesses

A700 RISER KIT

Allows raising of arm rests to adjust aero position

Fits all Oval Concepts Aero bars

Includes: 2 - 40mm aero shaped risers, 2 - 25mm aero shaped risers,

2 - 12.5mm aero shaped risers



R910 CARBON ROAD BAR

4 degree sweep for better ergonomic fit
10mm push out keeps rider in same position without stem changes
2 degree flair provides more control in the drops

133MM SHALLOW DROP / 31.8

R710 ALUMINUM ROAD BAR

7050 Alloy
4 degree sweep for better ergonomic fit
10mm push out keeps rider in same position without stem changes
2 degree flair provides more control in the drops

133MM SHALLOW DROP / 31.8

R700 CLASSIC BAR

Seamless, triple butted 7050 aluminum

31.8 / 40CM, 42CM, 44CM / 142 DROP/ 85 REACH / 255 G



R700 ERGO BAR

Seamless, triple butted 7050 aluminum
Ergonomic drops provide more hand access

31.8 / 40CM, 42CM, 44CM, 46CM / 142 DROP/ 86 REACH / 265 G

R700 SHALLOW REACH BAR

Seamless, triple butted 7050 aluminum

31.8 / 38CM, 40CM, 42CM, 44CM / 125 DROP/ 70 REACH / 265 G

R700 WOMEN'S BAR

Seamless, triple butted 7050 aluminum

31.8 / 36CM, 38CM, 40CM, 42CM / 125 DROP/ 70 REACH / 255 G

R300 WOMEN'S BAR

Seamless, triple butted 6061 aluminum

31.8 / 36CM, 38CM, 40CM, 42CM / 125 DROP/ 70 REACH / 305 G



R300 ERGO BAR

Seamless, triple butted 6061 aluminum
Ergonomic drops provide more hand access

31.8 / 40CM, 42CM, 44CM, 46CM / 133 DROP/ 70 REACH / 305 G



A701 ALLOY BASE BAR

7050 1 piece aluminum, UCI legal 3:1 compliant, Di2 Compatible

BLACK ANODIZED FINISH



A700 BRAKE LEVER

Forged aluminum lever / Casted aluminum bracket
Internal cable position design
Designed for 19-20.6mm ID aero bars
Return spring for superior brake control
149G



A900 BRAKES

Custom CNC Arms Providing Superior Modulation
Integrated Roller Provides Ultra Smooth
and Powerful Brake Response
Ti Center Pivot Bolt
Swiss Stop Carbon Friendly Brake Pads



A700 FRONT AERO BRAKE

Fits neatly behind Oval Concepts A900 Aero, T900
Track and R900 Road forks and many others
Reduces frontal drag by hiding shape behind fork
Cold forged arms and v-brake design provide sure,
powerful braking at high speeds
Brake pad reach is 54.5 to 66.0mm
182 GRAMS



A700 REAR AERO BRAKE

Fits neatly behind the seat stays on most
road and TT/triathlon bikes
Fits neatly under the chainstays on some specially
designed TT/triathlon bikes
Reduces drag effects by hugging the stays
and staying out of the wind
Brake pad reach is 39 to 49mm
172 GRAMS



T900 CARBON TRACK BAR

31.8 / 171 DROP/91MM REACH / 42CM

R900**R700****R300****R710****R720****R900****R700****R300****R900 STEM**

Carbon body fused to a 3D alloy stem
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control
 Bias cut & opposing bolts cradle carbon steerer for added safety

80 – 130MM LENGTHS / 73 DEGREE AND 84 DEGREE ANGLE
 1 1/8" STEERER, 31.8 BAR DIAMETER / 120G-135G
 UD FINISH

R700 STEM

Forged 2014 T-6
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control
 Bias cut & opposing bolts cradle carbon steerer for added safety

50 – 130MM LENGTHS / 84 DEGREE
 1 1/8" STEERER, 31.8 BAR DIAMETER / 125G – 140G
 WET BLACK FINISH

R300 STEM

Forged 6061 T-6
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control
 Bias cut & opposing bolts cradle carbon steerer for added safety

90 – 120 MM LENGTHS / 84 DEGREE
 1 1/8" STEERER, 31.8 BAR DIAMETER / 140G – 155G
 BLACK ANODIZED FINISH

R710 ADJUSTABLE STEM

Forged 2014 T-6
 Adjustable +60 uprise -48 negative
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control

80, 100, 120 MM LENGTHS
 1 1/8" STEERER, 31.8 BAR DIAMETER
 BLACK ANODIZED FINISH

R720 DOUBLE ADJUSTABLE STEM

Forged 2014 T-6
 Adjustable + - 120 degrees
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control

80 X 100MM LENGTH
 1 1/8" STEERER, 31.8 BAR DIAMETER
 BLACK ANODIZED FINISH

R900 CARBON POST

Structural carbon wrap over cold forged 2014 T-6 skeleton for strength and light weight
 2 bolt rail clamp system is specifically designed for maximum clamping force
 Internal Ovalization increases strength and reduces weight
 Marine stainless steel bolts eliminate rust
 25mm offset allows a wide range of saddle positions

27.2 OR 31.6 / 300MM LENGTH
 160G / UD FINISH

R700 ALUMINUM POST

Forged 7075 T-6 Aluminum
 Internal Ovalization increases strength and reduces weight
 Marine stainless steel bolts eliminate rust
 25mm offset allows a wide range of saddle positions

27.2 OR 31.6 / 300MM LENGTH
 185G / WET BLACK FINISH

R300 ALUMINUM POST

Forged 2014 T-6 Aluminum
 Internal Ovalization increases strength and reduces weight
 Marine stainless steel bolts eliminate rust
 2mm offset allows a wide range of saddle positions

27.2 OR 31.6 / 300MM LENGTH
 250G / BALL BURNISHED
 BLACK FINISH



985



985 FRONT WHEEL 700C / 876G

85mm UD full carbon clincher rim
Oval 7075-T6 axle with sealed bearings
16H radial laced Sapim CX Ray Straight Pull spokes
Includes 50mm valve extender, Oval Skewers, Spoke Wrench, Swiss Stop Yellow King Carbon brake pads

985 REAR WHEEL 700C / 1043G

85mm UD full carbon clincher rim
7075-T6 axle with 4 sealed bearings and 6 pawls
20H radial laced 2x drive side Sapim CX Ray Straight Pull spokes
Includes 50mm valve extender, Oval Skewers, Spoke Wrench, Swiss Stop Yellow King Carbon brake pads

945



945 FRONT WHEEL 700C / 769G

45mm UD full carbon clincher rim
Oval 7075-T6 axle with sealed bearings
18H radial laced Sapim CX Ray Straight Pull spokes
Includes Oval Skewers, Spoke Wrench and DT Swiss Stop Carbon brake pads

945 REAR WHEEL 700C / 968G

45mm UD full carbon clincher rim
7075-T6 axle with 4 sealed bearings and 6 pawls
24H radial laced 2x drive side Sapim CX Ray Straight Pull spokes
Includes Oval Skewers, Spoke Wrench and Swiss Stop Yellow King Carbon brake pads

999



999 FRONT WHEEL 700C / 970G

105mm UD full carbon clincher rim
Oval 7075-T6 axle with sealed bearings
16H radial laced Sapim CX Ray Straight Pull spokes
Includes 80mm valve extender, Oval Skewers, Spoke Wrench, and Swiss Stop Yellow King Carbon brake pads

999 REAR WHEEL 700C / 1126G

100mm UD full carbon clincher rim
7075-T6 axle with 4 sealed bearings and 6 pawls
20H radial laced 2x drive side Sapim CX Ray Straight Pull spokes
Includes 80mm valve extender, Oval Skewers, Spoke Wrench, and Swiss Stop Yellow King Carbon brake pads





985 TRACK WHEELSET 700C / FRONT 876G / REAR 1024G

85mm UD full carbon clincher rim
Cro Mo Axle 3/8" axle with 2 sealed bearings
Sapim Leader J bend 14gauge
28H front, 32 H rear
Includes 16T cog, locking, Spoke Wrench, and 50mm valve extender



950 CX WHEELSET 700C / FRONT 769G / REAR 968G

50mm Deep Section Carbon Rims
Tubular
High Tension Hand Built With Sapim Spokes And R900 Hubset
Rim Brake And Disc Brake Versions Available



745 FRONT WHEEL 700C & 650C / 800G

45mm UD carbon/alloy clincher rim
7075-T6 axle with sealed bearings
20H radial laced Sapim Laser J Bend 14 gauge spokes
Includes Oval Skewers



530 WHEELSET 700C

30mm alloy clincher rim
Oval 7075-T6 axle with sealed bearings
20H front radial laced J Bend 14g with 24H rear radial laced 2x drive side J Bend 14g spokes

745 REAR WHEEL 700C & 650C / 957G

45mm UD carbon/alloy clincher rim
Oval 7075-T6 axle with 4 sealed bearings
24H radial laced 2x drive side Sapim Laser J Bend 14 gauge spokes
Includes Oval Skewers



ROAD



R900 ROAD SADDLE

UD Carbon base
Reinforced carbon rails
Super light ergonomic foam
Micro fiber cover



R700 ROAD SADDLE

Nylon Fiber Base With Cut Out Reliefs
Oval Logo Print Between Foam And Base
Ti/Cro Suspended Rails
Super Light Foam
Micro Fiber Cover



R700 WOMEN'S ROAD SADDLE

Women specific ergonomic design
Nylon Fiber Base With Cut Out Reliefs
Ti/Cro Suspended Rails
Light Foam
Micro Fiber Cover

MTB



M800 MOUNTAIN SADDLE

UD Carbon Base
Bottle Cage/Accessory Mount
Carbon Rails
Super Light Foam
Micro Fiber Cover



TRIATHLON



R900 TRIATHLON SADDLE

UD Carbon Base
Bottle Cage/Accessory Mount
Reinforced Carbon Rails
Super Light Foam
Micro Fiber Cover



R700 TRIATHLON SADDLE

Nylon Fiber Base With Reliefs
Bottle Cage/Accessory Mount
Ti/Cro Rails
Light Foam
Micro Fiber Cover

m800

m600

m200

m800

m600

m200



M800 STEM

Carbon body fused to a 3D alloy stem
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control
 Bias cut & opposing bolts cradle carbon steerer for added safety

80 – 120MM LENGTHS / 84 DEGREE ANGLE
 1 1/8" STEERER, 31.8 BAR DIAMETER / 120G-135G
 UD FINISH

M600 STEM

Forged 2014 T-6
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control
 Bias cut & opposing bolts cradle carbon steerer for added safety

80 – 120MM LENGTHS / 84 DEGREE
 1 1/8" STEERER, 31.8 BAR / 125G – 140G
 WET BLACK FINISH

M200 STEM

Forged 6061 T-6
 RBT® eliminates key fatigue failure point
 4 bolt clamp reduces bar flex and stress for greater control
 Bias cut & opposing bolts cradle carbon steerer for added safety

90 – 120 MM LENGTHS / 84 DEGREE
 1 1/8" STEERER, 31.8 BAR DIAMETER / 140G – 155G
 BLACK ANODIZED FINISH

M800 CARBON POST

Structural carbon wrap over cold forged 2014 T-6 skeleton
 For strength and light weight
 Internal Ovalization increases strength and reduces weight
 Marine stainless steel bolts eliminate rust
 25mm offset allows a wide range of saddle positions

27.2 OR 31.6 / 400MM LENGTH / UD FINISH / 170G
 BLACK ANODIZED FINISH

M600 ALUMINUM POST

Forged 7075 T-6 Aluminum
 Internal Ovalization increases strength and reduces weight
 Marine stainless steel bolts eliminate rust
 25mm offset allows a wide range of saddle positions

27.2 OR 31.6 / 400MM LENGTH / WET BLACK FINISH / 220G

M200 ALUMINUM POST

Forged 6061 T-6 Aluminum
 Internal Ovalization increases strength and reduces weight
 Marine stainless steel bolts eliminate rust
 2mm offset allows a wide range of saddle positions

27.2 OR 31.6 / 400MM LENGTH / BLACK ANODIZED FINISH / 295G

MTB



M600 ALUMINUM RISER BAR

Seamless, triple butted 7050 aluminum

31.8 / 20MM RISE – 9 DEGREE SWEEP – 660MM LENGTH / 230G
WET BLACK FINISH



M600 ALUMINUM FLAT BAR

Seamless, triple butted 7050 aluminum

31.8 / 5 DEGREE SWEEP - 600MM LENGTH / 150G
WET BLACK FINISH



M200 RISER BAR

6061 aluminum

31.8 / 15MM RISE, 5 DEGREE SWEEP – 660 LENGTH / 290G
BLACK ANODIZED



M200 FLAT BAR

6061 aluminum

31.8 / 15MM RISE, 5 DEGREE SWEEP – 660 LENGTH / 175G.
BLACK ANODIZED



M800

CARBON RISER BAR

*Seamless carbon fiber with Kevlar layer and Alloy inserts at the
brake lever and bar-end prevents crushing*

31.8 / 20MM RISE – 9 DEGREE SWEEP – 685 WIDTH / 185G
UD FINISH



M800 CARBON FLAT BAR

*Seamless carbon fiber with Kevlar layer
Alloy inserts at the brake lever and bar-end prevents crushing*

31.8 / 5 DEGREE – 580 LENGTH / 185G / UD FINISH



M200 BAR END

6061 aluminum

10 DEGREE BEND - 100MM LENGTH / 95G
BLACK ANODIZED

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