



MADE IN AMERICA DESIGNED IN AMERICA

USING AMERICAN MATERIALS

Designed to be competitive both on the track and in the market place. ZIPP Disc Wheels are designed from the ground up, manufactured for supreme performance and durability at an affordable price for all who race to win.

Now you see it, now you don't! Fast and light, at under 3 pounds, ZIPP Disc's allow for great graphics and produce the lowest aerodynamic frontal area of either spoked or lenticular wheels, unlike spoked wheels, they have no pumping action. All this adds up to a great looking wheel with low drag.

The ZIPP Disc has been built by an advanced fiber composites manufacturer using today's esoteric manufacturing techniques. The selection of materials is of high quality, and of a type to give affordability. The outer rim is 100% carbon fiber to give strength and stiffness for solid tire location. The Disc area is a combination of both "S" and "E" Glass Skins for strength and slight lateral flex allowing maximum grip to the ground. Our core is of honeycomb for one reason, the strength to weight ratio of honeycomb is unsurpassed by any other core and to round out our construction, an anodized aluminum hub with low friction sealed bearings is utilized, great hey!

Even after all the above criteria had been met, aerodynamics, tire location, grip to the ground, weight to strength, our designers still had not had their fill. The rear wheel hub is designed for both a 6-speed free wheel sprocket, or by reversing the disc, a single racing sprocket with lock nut. What does this really mean? It means the cyclist may purchase one wheel for both track and road, and the retailer need only stock one style for everyone's needs.

Aesthetically we use the large surface area of a disc to your advantage, as bright is what we tried for and what you receive - in Yellow, Blue, Red, or White, Fronts or Rears. The ZIPP Disc is ready to roll and roll it does exceptionally well! Take a turn for the better - Choose ZIPP! We're going to be around for a long time.