

2008 Holiday Gift Guide



Timex Ironman Road Trainer \$100

Forget the bells and whistles. The new Road Trainer is a heart rate monitor that gets the job done, delivering the key basics, as well as calculating time in heart rate zone, average heart rate and calories burned. It also takes advantage of FM transmissions to eliminate cross-talk. Timex.com



ViewPoint Mini Spy Mirror \$15

To give you that extra bit of comfort that comes from knowing what's behind you without having to install a mirrored arm to your sunglasses, ViewPoint offers a tiny 3/8th-inch pivoting mirror that adheres to the inside of your glasses. It provides a close-up look at traffic and riders behind you. Cycleaware.com



Oakley Enduring \$155

For years, women have had to use the race sunglasses the market put out for men—until now. With design consult from former Hawaii Ironman champ (and current Oakley staffer) Greg Welch, the Enduring is a performance optic delivering clean peripheral view on an interchangeable hydrophobic lens that beads off water and sweat. It wears feminine curves and flair that appeal to a woman's sense of style. Oakley.com



Halo Anti-Freeze Ear Cover \$17

There are two things a run or ride in the cold brings: frozen ears and chilling sweat. Halo battles both with the new Anti-Freeze headband that protects the ears from the biting cold wind. It also features Halo's proprietary Sweat Block Technology that redirects sweat to your temples, blocking it from running down your brow. It fits perfectly under your helmet too. Haloheadband.com



Tifosi Dea \$60

Face it: some guys are myopic, oblivious to anything outside their local track, bike shop and lane pool. So they'll be surprised to learn that they can buy a gift for their wife or girlfriend that she'll love. Enter Tifosi's new Dea sunglasses—they have competition utility, with rubber temple and nosepieces to keep them on your face, but a fashionable style that makes them work. Tifosi also has a photochromic, polarized version for \$90. Tifosioptics.com