2018 Giro Footwear

Spring 2018 Cycling Footwear Index



Men's Road Footwear >



Men's Dirt Footwear >



Women's Road Footwear >



Women's Dirt Footwear >

The Knit Collection

Empire E70 Knit



Empire W E70 Knit

You've seen knit technology in athletic footwear, but you haven't seen it in cycling... until now. Introducing our new engineered Xnetic[™] Knit (pronounced ex-net-ic) for unparalleled comfort and breathability. Xnetic Knit technology was developed for the specific needs of performance cycling. A TPU skeletal system provides support where you need it, while the knit offers suppleness for superior sock-like comfort. The porous knit material makes the entire upper breathable, giving you a shoe that has superior ventilation and drying time.

Don't confuse this knit footwear with a fragile sweater, because these shoes stand up to the elements. The Xnetic[™] Knit is DWR-treated for water repellency and easy cleaning after grimy rides. Rubber or TPU toe and heel guards provide abrasion resistance and superior durability. Simply speaking, they are built to tackle the road, trails and any environment where your adventure takes you. Republic R Knit



Plus, the style of knit is simply undeniable.



Empire VR70 Knit



Empire E70 & Empire W E70 Knit

Feel the difference





Empire E70 Knit

Empire W E70 Knit



Empire VR70 Knit A new approach to the trail





Republic R Knit Knit comfort and style with co-molded durability





A New Foundation for the Republic

Co-molded durability

The Republic[™] R Knit and Republic[™] LXR now feature our nylon and rubber co-molded outsole. The co-molding process results in an outsole that is extremely durable, and the rubber walking pads provide superior traction on roads, sidewalks and gravel when you're off the bike. This co-molding process was pioneered and proven with the popular Privateer R, and we are proud to offer this rugged outsole in the Republic R Knit and Republic LXR.



The Replublic LX R



2018 Road Shoes

MILL

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< Back to main index

Spring 2018 Men's Road Footwear Index



Prolight

Techlace >



Factor

Techlace >



Factor Techlace HV+ >



Empire SLX >



Empire ACC >



Empire ACC HV+ >



Sentrie Techlace >



Trans Boa >



Trans Boa HV+ >



Empire E70 Knit >



Republic LX R >



Replublic R Knit >



Apeckx II >



Apeckx II HV >



Savix >



Savix HV+ >

Techne >

The Prolight Techlace

Welcome to the lightweight revolution with Prolight[™] Techlace[™], the 150-gram cycling shoe with pro- level performance. The Prolight Techlace is a major breakthrough in cycling shoe design because it combines exceptional stiffness, fast adjustability and incredible weight savings. Every part of the shoe was evaluated to minimize weight and maximize performance, making Prolight Techlace your best choice when every gram matters and every second counts.



The Prolight Techlace



Technical Mesh Upper

The ultralight upper is made with a Technical Mesh material that doesn't stretch under power. Technical Mesh is a custom monofilament fiber that is reinforced with mesh fabric and welded to Teijin TPU film to give structure and durability while enhancing fit.



Techlace Closure System

The Techlace closure system couples the benefits of laces with the convenience of a strap for supurb fit and easy adjustment on-the-fly. It also eliminates the use of D-rings and other hardware, for a lightweight system.



Textreme[®] Carbon Fiber Outsole

The Textreme carbon fiber outsole is made with an unconventional composite that is woven in flat sheets instead of threads, producing a carbon fiber that's ultra-stiff, yet lighter because it requires less resin. In fact, it has the same stiffness profile as the Easton SLX II outsole but with a 22% weight savings.



The Trans Boa & The Espada Boa

Impressive fit, performance and value

The Trans[™] Boa[®] and women's-specific Espada[™] Boa[®] combine timeless cycling style with the latest materials to redefine performance at this price. It starts with a perforated, breathable microfiber and mesh upper that conforms to your foot, with a Boa[®] L6 closure dial for fast, intuitive adjustment. Then we add a robust Easton[®] EC70 carbon composite outsole with replaceable heel pads to get the most out of your pedal stroke, without sacrificing long-term durability.









Trans Boa

Espada Boa

The Savix & Savix W

Dial up your comfort on the road

The Savix[™] and women's-specific Savix[™] W road shoes offer the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial. With a single dial and a set-and-forget front strap, you can quickly get in your shoes and get on the road. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro-release function to get out of the shoe. The universal 3/2 nylon outsole allows you to mount either mountain bike or road cleats depending on your pedal preference.





The Techne & Techne W

Classic style with versatility

The Techne[™] and women's-specific Techne[™] W road shoes offer the comfort of Giro with a classic three-strap retention system. The three straps provide a great range of fits, and they're easy to use so you can quickly get your shoes on for the ride or indoor cycling class. Our universal 3/2 nylon outsole allows you to mount either mountain bike or road cleats depending on your pedal preference.



The Code Techlace & The Sica Techlace

Race-ready Techlace performance for the dirt

The benefits of our revolutionary Techlace[™] system come to the dirt with the Code[™] Techlace and women's-specific Sica[™] Techlace. These racebred models are designed for riders who want mega power transfer without sacrificing the durability needed to stand up to rugged trails and conditions.



The Code Techlace & The Sica Techlace



This extraordinary design is driven by our Techlace system, which couples the comfort of laces with the convenience of a strap for superb fit and easy adjustment on-the-fly. By replacing D-rings and other hardware with laces, the Techlace system provides a more supple feel across the forefoot. Plus, the laces can be easily replaced if damaged. To improve the adjustability of the two-strap system, we've partnered with Boa® to achieve precise adjustment and a secure feel at the top of the instep using their L6 dial, which offers intuitive adjustment in 1mm increments when tightening. Finally, we added a bash guard for improved durability.

Giro footwear is famous for fit and comfort, and the Code Techlace and Sica Techlace are no exception. The upper features our proprietary Evofiber[™] microfiber for superb fit and durability, and complements the adjustable SuperNatural Fit Kit that allows custom-tuning of your arch support. An Easton[®] EC70 carbon composite sole offers pro-level stiffness and is finished with a tough, molded Vibram[®] rubber outsole that provides protection and grip when you're off the bike.

Sica Techlace







The Cylinder & Cylinder W

Dialed-in fit and performance on the trail

The Cylinder[™] and women's-specific Cylinder[™] W mountain bike shoes offer the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial. With a single dial and a setand-forget front strap, you can quickly get in your shoes and hit the trails. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro-release function to get out of the shoe. The co-molded nylon and rubber lugged outsole provides high traction and durability.





The Carbide II & The Riela II

Ready to tame any terrain

The Carbide[™] RII and women's-specific Riela[™] RII are affordable XC shoes with the comfortable, supportive fit found in our premium shoes. We added a nylon and rubber co-molded outsole for impressive durability, grip and traction in rocks and mud. While we were at it, we redesigned the upper to combine supple synthetic fiber with mesh panels for increased breathability and lighter weight. Three wide straps allow easy fit adjustments, and a supportive EVA footbed enhances comfort. A stout injected nylon sole helps transfer power to the pedals instantly, enhancing your connection to the bike.





High Volume Plus (HV+)

Pump up the volume

If you're looking for some extra room in your shoes, look no further than Giro's high-volume footwear. To address the growing request for wider shoes, we updated our HV fit to HV+, which accommodates up to a 4E width foot, and we're introducing six new models in an HV+ fit. Giro HV+ footwear is built on proprietary, cycling-specific lasts that are designed to create a fit that hugs wider or high-volume feet closely without binding, crowding or discomfort. In order to provide the most supportive and precise fit possible, our HV lasts are hand-crafted in both whole and half-sizes, so you get the best fit possible in a production shoe.



The following shoes are available in HV or HV+:

Road Shoes

Dirt Shoes

Factor Techlace HV+ Empire ACC HV+ Trans Boa HV+ Apeckx II HV Savix HV+ Empire VR90 HV+ Terraduro HV Privateer R HV Cylinder HV+





NEW



Prolight Techlace

Welcome to the lightweight revolution with Prolight[™] Techlace,[™] the only 150gram cycling shoe with pro- level performance. The Prolight Techlace combines exceptional stiffness, fast adjustability and incredible weight savings. To get these benefits, we focused on three key areas: an ultralight upper made with a technical monofilament mesh with Teijin[®] TPU welded reinforcement that doesn't stretch under power; our Techlace closure system that combines the comfort of laces with on-the-fly adjustability; and finally, the Textreme[®] carbon fiber outsole. This unconventional composite is woven in flat sheets instead of threads, producing a carbon fiber that's ultra-stiff, yet lighter because it requires less resin. When every gram matters and every second counts, Prolight Techlace amplifies your performance.



Black



White



Bright Red

UPPER:

Techlace[™] Pro retention Teijin[®] welded SL Technical Monofilament Mesh

OUTSOLE:

Textreme[®] advanced carbon fiber outsole Bonded walking pad Titanium hardware

FOOTBED:

Prolight Footbed Prolight SuperNatural Fit Kit with adjustable arch support X-Static[®] anti-microbial fiber Travel bag included

WEIGHT:

150 grams (size 42.5)

SIZING:

39 - 48, including half-sizes from 39.5 - 46.5





Factor Techlace

Revolution of the species

The Factor[™] Techlace[™] is a race-bred cycling shoe that couples the benefits of our Techlace system with the easy adjustment of a Boa[®] dial, plus the performance you expect from Giro—all at an impressively low weight of 210 grams (size 42.5). The Techlace system replaces D-rings and other hardware with laces, providing a more supple feel across the forefoot, and the laces can be easily replaced if damaged. The Boa[®] IP1 dial offers fast, intuitive adjustment in 1mm increments when tightening or loosening. The Factor Techlace upper is constructed with Evofiber SL, which is durable yet highly breathable. Inside the shoe, our SuperNatural Fit footbed features adjustable arch supports to personalize fit, comfort and pedaling efficiency. Power transfer is bolstered by the Easton[®] EC90 SLX2 carbon fiber outsole, which is among the lightest, thinnest and stiffest pedaling platforms on the road, giving you a direct connection to the pedals.



Black



White / Black



One-piece upper design

Premium Evofiber™ SL breathable Teijin[®] microfiber

Techlace[™] + Boa[®] IP1 dial (1mm +/- with macro release)

OUTSOLE:

Easton[®] EC90 SLX2 high-modulus carbon Steel hardware

Replaceable heel pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support X-Static[®] anti-microbial fiber Travel bag included

WEIGHT:

210 grams (size 42.5)

SIZING:

39 - 50, including half sizes from 39.5 - 46.5

Highlight Yellow / Black

NEW



Factor Techlace HV+ Peloton-leading performance for wide feet

The Factor[™] Techlace[™] is a race-bred cycling shoe that couples the benefits of our Techlace system with the easy adjustment of a Boa[®] dial, plus the performance you expect from Giro—all at an impressively low weight—in a fit created specifically for wide/high-volume feet. The Techlace system replaces D-rings and other hardware with laces, providing a more supple feel across the forefoot, and the laces can be easily replaced if damaged. The Boa[®] IP1 dial offers fast, intuitive adjustment in 1mm increments when tightening or loosening. Power transfer is bolstered by the Easton[®] EC90 SLX2 carbon fiber outsole, which is among the lightest, thinnest and stiffest pedaling platforms on the road, giving you a direct connection to the pedals.



White / Black

UPPER:

One-piece upper design

Premium Evofiber[™]SL breathable Teijin[®] microfiber

Techlace[™] + Boa[®] IP1 dial (1mm +/- with macro release) High-volume fit

OUTSOLE:

Easton[®] EC90 SLX2 high-modulus carbon Steel hardware Replaceable heel pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support X-Static[®] anti-microbial fiber Travel bag included

WEIGHT:

220 grams (size 42.5)

SIZING:

39 - 48 HV+ Including half sizes 39.5-46.5



Empire SLX

Yes, they're that light

At just 175 grams (size 42.5), the Empire[™]SLX sets the standard for light weight cycling footwear. Yet it doesn't compromise the structure or stiffness needed to put full power to the pedals thanks to a combination of exceptional fit, an Evofiber[™] SL one-piece upper, and the Easton[®] EC90 SLX2 high-modulus outsole. And with replaceable heel pads, full titanium hardware and our adjustable SuperNatural Fit Kit, these are full-featured shoes built to win, and built to last.



Black / Silver



White / Black



Metallic Charcoal

UPPER:

One-piece upper design Premium Evofiber™SL breathable Teijin® microfiber Empire laces: holds a knot, durable and light

OUTSOLE:

Easton[®] EC90 SLX2 high-modulus carbon Titanium hardware Replaceable heel pads

FOOTBED:

Ultralight SuperNatural Fit Kit with adjustable arch support Ultralight footbed X-Static[®] anti-microbial fiber Travel bag included

WEIGHT:

175 grams (size 42.5 with Ultralight footbed)

SIZING:

39 - 48, including half-sizes from 39.5 - 46.5



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES



Empire ACC A contemporary classic

The Empire[™] ACC continues to push the boundaries of high-performance cycling shoes. A classic laced closure offers seven points of fit adjustment and complements the breathable Evofiber[™] synthetic upper for superb fit and comfort. The Easton[®] EC90 ACC full carbon sole offers the stiffness needed for everything from Grand Tours to gran fondos, with ultra-low 6.5mm stack height for a direct connection to the pedals. And our adjustable SuperNatural Fit footbed lets you fine-tune the fit and arch support for an unmatched blend of performance and style.

UPPER:

One-piece upper design Premium Evofiber[™] breathable microfiber Empire laces: holds a knot, durable and light

OUTSOLE:

Easton[®] EC90 ACC carbon fiber Steel hardware Replaceable heel pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support X-Static[®] anti-microbial fiber

WEIGHT:

215 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



Dark Shadow / Reflective Daze



White / Black



Frost Reflective



Silver Reflective



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES





Empire ACC HV+

A contemporary classic, now with a wide fit

The Empire[™] ACC continues to push the boundaries of high-performance cycling shoes, and it is now available in a fit created specifically for wide/high-volume feet. A classic laced closure offers seven points of fit adjustment and complements the breathable Evofiber[™] synthetic upper for superb fit and comfort. The Easton[®] EC90 ACC full carbon sole offers the stiffness needed for everything from Grand Tours to gran fondos, with ultra-low 6.5mm stack height for a direct connection to the pedals. And our adjustable SuperNatural Fit Kit footbed lets you fine-tune the fit and arch support for an unmatched blend of performance and style.



White / Black

UPPER:

One-piece upper design Premium Evofiber™ breathable microfiber Empire laces: hold a knot, durable and light High-volume fit

OUTSOLE:

Easton[®] EC90 ACC carbon fiber Steel hardware Replaceable heel pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support X-Static[®] anti-microbial fiber

WEIGHT:

225 grams (size 42.5)

SIZING:

39-48 HV+ Including half sizes 39.5-46.5



Sentrie Techlace

Exceptional fit and adjustability

The Sentrie Techlace[™] offers elite-level performance with the comfort of laces and the convenience of a strap. The Techlace system replaces D-rings and other hardware with laces, providing a more supple feel across the forefoot, and the laces can be easily replaced if damaged. The Boa[®] L6 dial offers 1mm adjustment increments when tightening and easy pull-to-release function for quick in and out of the shoe. The Sentrie Techlace is constructed with a lightweight bonded and welded breathable upper and an Easton[®] EC70 carbon composite outsole. Inside the shoe, our SuperNatural Fit footbed features adjustable arch supports to personalize fit, comfort and pedaling efficiency.



Black



White



Highlight Yellow / Black

UPPER:

Techlace[™] + Boa[®] L6 dial (1mm + with macro release) Toe and heel microfiber reinforcements Welded and bonded upper

OUTSOLE:

Easton[®] EC70 carbon composite Steel hardware Replaceable walking pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support Aegis[®] anti-microbial treatment

WEIGHT:

245 grams (size 42.5)

SIZING:

39 - 52, including half sizes from 39.5 - 46.5



Empire E70 Knit



Feel the difference of knit

You've seen knit technology in athletic footwear, but you haven't seen it in cycling... until now. The Empire[™]E70 Knit features our new engineered Xnetic[™]Knit upper, which offers unparalleled comfort and breathability. Xnetic Knit technology was developed for the specific needs of performance cycling. An internal TPU skeletal system provides support where you need it, while the knit offers suppleness for superior sock-like comfort. The upper is DWR-treated for water repellency and easy cleaning, and a TPU- reinforced toe and heel add durability and abrasion resistance. Plus, the style of the Empire E70 Knit is simply undeniable.



Black / Charcoal Heather



Bright Red / Dark Red



Grey Heather / Highlight Yellow



Multi-Colored Heather

UPPER:

Engineered Xnetic[™] Knit Bonded TPU skeletal support structure TPU-reinforced toe and heel DWR treated Empire laces: hold a knot, durable and light

OUTSOLE:

Easton® EC70 carbon composite Steel hardware Replaceable heel pads

FOOTBFD:

Molded EVA footbed with medium arch support

WEIGHT:

250 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5

NEW



Trans Boa Impressive fit, performance and value

The Trans[™] Boa[®] combines timeless cycling style with the latest materials to redefine performance at this price. It starts with a perforated, breathable microfiber and mesh upper that conforms to your foot, with a Boa[®] L6 closure dial for fast, intuitive adjustment. Then we add a robust Easton[®] EC70 carbon composite outsole with replaceable heel pads to get the most out of your pedal stroke, without sacrificing long-term durability.



Breathable microfiber and mesh upper

Boa[®] L6 (1mm + with macro release) retention with premium cover

Offset low-profile straps and offset D-ring

OUTSOLE:

Easton[®] EC70 carbon composite Steel hardware Replaceable walking pad

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

265 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



Black



White / Black



Bright Red / Black



Trans Boa HV+



Impressive fit, performance and value for wider feet

The Trans[™] Boa[®] HV+ combines timeless cycling style with the latest materials in a fit created specifically for wide/high-volume feet. It starts with a perforated, breathable microfiber and mesh upper that conforms to your foot, with a Boa[®] L6 closure dial for fast, intuitive adjustment. Then we add a robust Easton[®] EC70 carbon composite outsole with replaceable heel pads to get the most out of your pedal stroke, without sacrificing long-term durability.



Breathable microfiber and mesh upper

Boa[®] L6 (1mm + with macro release) retention with premium cover

Offset low-profile straps and offset D-ring High-volume fit

OUTSOLE:

Easton[®] EC70 carbon composite Steel hardware Replaceable walking pad

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

275 grams (size 42.5)

SIZING:

39-48 HV+ including half sizes



Black



Republic LX R Timeless luxury now with



Timeless luxury now with co-molded durability

Cycling shoes can do more than just provide a great connection to the pedals they also can get you wherever you want to go in comfort, with confidence and style, even when the ride ends. The Republic[™]LXR combines an elegant upper with a new nylon and rubber co-molded outsole for improved durability and better traction for stable footing on roads, sidewalks and gravel when you're off the bike.

UPPER:

High-quality leather upper or reflective options

Laced closure with non-slip laces

Microsuede heel counter

OUTSOLE:

Co-molded nylon and rubber outsole with 2-bolt cleat mount Mid-foot scuff guard

FOOTBED:

Molded EVA footbed with microsuede top sheet and medium arch support

WEIGHT:

310 grams (size 42)

SIZING:

37 - 48 in whole sizes only



Dark Shadow Reflective



Tobacco Leather



Republic R Knit

NEW

Style for miles with co-molded durability

The Republic[™]R Knit offers undeniable style with our new engineered Xnetic[™] Knit upper, which was developed for the specific needs of a cyclist. An internal TPU skeletal system provides support where you need it, while the knit offers suppleness for superior sock-like comfort. The upper is DWR-treated for water repellency and easy cleaning, and a rubber toe guard and bonded TPU heel increase durability and abrasion resistance. A new nylon and rubber co-molded outsole provides improved durability and better traction for stable footing on roads, sidewalks and gravel when you're off the bike.



Black / Charcoal Heather



Midnight / Blue Heather

UPPER:

Engineered Xnetic[™] Knit Bonded TPU skeletal support structure Rubber toe guard Bonded TPU heel guard DWR treated Reflective Empire laces: hold a knot, durable and light

OUTSOLE:

Co-molded nylon and rubber outsole with 2-bolt cleat mount Mid-foot scuff guard

FOOTBED:

Molded EVA footbed with microsuede top sheet and medium arch support Anti-microbial treatment

WEIGHT:

310 grams (size 42)

SIZING:

37 - 48 in whole sizes only




Apeckx II Sleek style with elevated performance

The Apeckx[™]II combines a supple bonded and welded mesh upper with an impressively stiff DuPont[®] Zytel[™]sole. The welded and bonded upper results in fewer seams for reduced hot spots and improved comfort. Fit is adjustable via the classic combination of a micro-ratcheting, low-profile N-1 buckle and two straps. A supportive, anti-microbial EVA footbed optimizes comfort while reducing odor. Plus, the Apeckx II is built on the same last as our highest-performance shoes, so you get the same amazing fit that has made Giro the fastest-growing brand of cycling shoes.

UPPER:

Welded and bonded upper

High-quality, breathable upper

Strong and secure ratcheting N-1 buckle closure with N-2 strap (replaceable)

Offset strap D-ring at mid-foot

OUTSOLE:

DuPont[®] Zytel[™] nylon with standard 3-bolt mount

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

275 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



Black / Bright Red



White / Black



Apeckx II HV Sleek style and elevated performance for wide feet

The Apeckx[™] II HV offers the same style and performance as our standard Apeckx II, with fit and comfort tailored to high-volume and extra-wide feet. A supple microfiber upper is matched to an impressively stiff DuPont[™] Zytel[®] sole. The upper is welded and bonded, resulting in fewer seams for reduced hot spots and improved comfort. Our micro-ratcheting, low-profile N-1 buckle and two straps offer precise fit adjustment, while the anti-microbial footbed optimizes comfort and prevents odor. It's a great choice for riders who want a durable, comfortable shoe at a great price.



Black / Bright Red

UPPER:

Welded and bonded upper

High-quality, breathable upper

Strong and secure ratcheting N-1 buckle closure and N-2 strap (replaceable)

Offset strap D-ring at mid-foot

OUTSOLE:

DuPont[®] Zytel[™] nylon with standard 3-bolt mount

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

285 grams (size 42.5)

SIZING:

39-48 HV Including half sizes 39.5-46.5



Savix

NEW

Dial up your comfort on the road

The Savix[™] road shoe offers the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial. With a single dial and a set-and-forget front strap, you can quickly get in your shoes and get on the road. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro-release function to get out of the shoe. The universal 3/2 nylon outsole allows you to mount either mountain bike or road cleats depending on your pedal preference.



Boa[®] L6 (1mm + with macro release) retention with lower-volume strap Synthetic upper

OUTSOLE:

Injected nylon with universal cleat mount (2- or 3-bolt)

FOOTBED:

Die-cut insoles

WEIGHT:

310 grams (size 42)

SIZING:

39 - 50 in whole sizes only





White



Bright Red / Black





Savix HV+ Dial up your volume on the road

NEW

The Savix[™] HV+ road shoe is made for riders with wide- or high-volume feet who want the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial. With a single dial and a set-and-forget front strap, you can quickly get in your shoes and get on the road. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro-release function to get out of the shoe. The universal 3/2 nylon outsole allows you to mount either mountain bike or road cleats depending on your pedal preference.

UPPER:

 $\mbox{Boa}^{\mbox{$^{\circ}$}}$ L6 (1mm + with macro release) retention with lower-volume strap

Synthetic upper

High-volume fit

OUTSOLE:

Injected nylon with universal cleat mount (2- or-3 bolt)

FOOTBED:

Die-cut insoles

WEIGHT:

320 grams (size 42)

SIZING:

39-50 HV+ In whole sizes only





Techne

NEW

Classic style with versatility

The Techne[™] road shoe offers the comfort you'd expect from Giro with the quick adjustment provided by a classic three-strap retention system. The three straps provide a great range of fits, and they're easy to use so you can quickly get your shoes on for the ride or indoor cycling class. Our universal 3/2 nylon outsole allows you to mount either mountain bike or road cleats depending on your pedal preference.

UPPER: Classic 3-strap synthetic upper

OUTSOLE:

Injected nylon with universal cleat mount (2- or 3-bolt)

FOOTBED:

Die-cut insoles

WEIGHT:

279 (size 42)

SIZING:

39 - 50 in whole sizes only





White / Black



Highlight Yellow

Dirt Shoes

< Back to main index

Spring 2018 Men's Dirt Footwear Index







Code Techlace >



Empire VR70 Knit >



Chamber



Empire

Empire VR90 HV+ >







Privateer R >



Jacket



Terraduro Mid >



Terraduro >

Terraduro HV >



Privateer R HV >



Cylinder >



Cylinder HV+ >



Carbide RII >



Rumble VR >



Empire VR90 Off-road performance, redefined

The Empire[™]VR90 is one of the lightest options available on dirt and sets the standard in high-performance off-road shoes. Highlights include a lightweight laced one-piece upper for unrivaled comfort, an Easton[®] EC90 full carbon outsole and molded Vibram[®] rubber tread for relentless grip. The upper is made of our breathable Evofiber[™] microfiber by Teijin[®] for superb fit and support that won't stretch out with wear or weather. Our adjustable SuperNatural Fit footbed lets you fine-tune the fit and arch support for maximum pedaling efficiency.



Black / Lime



Blue Jewel / Black

UPPER:

One-piece upper design Premium Evofiber™ breathable Teijin® microfiber Empire laces: holds a knot, durable and light Rubber toe cap

OUTSOLE:

Easton[®] EC90 carbon fiber Molded Vibram[®] rubber high-traction lugged outsole Mid-foot scuff guard Accommodates steel toe spikes

FOOTBED:

SuperNatural Fit Kit with adjustable arch support

X-Static® anti-microbial fiber

Travel bag and stainless steel toe spikes included

WEIGHT:

315 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES



Empire VR90 HV+ NEW

Class-leading performance, now with a wide fit

The Empire[™]VR90 is one of the lightest options available on dirt and sets the standard in high-performance off-road shoes. Highlights include a lightweight laced one-piece upper for unrivaled comfort, an Easton® EC90 full carbon outsole and molded Vibram[®] rubber tread for relentless grip. The upper is made of our breathable Evofiber[™] microfiber by Teijin[®] for superb fit and support that won't stretch out with wear or weather. Our adjustable SuperNatural Fit footbed lets you fine-tune the fit and arch support for maximum pedaling efficiency.



Black / Lime

UPPER:

One-piece upper design

Premium Evofiber[™] breathable Teijin[®] microfiber

Empire laces: hold a knot, durable and light

Rubber toe cap

High-volume fit

OUTSOLE:

Easton[®] EC90 carbon fiber

Molded Vibram[®] rubber hightraction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes

FOOTBED:

SuperNatural Fit Kit with adjustable arch support

X-Static[®] anti-microbial fiber

Travel bag and stainless steel toe spikes included

WEIGHT:

325 grams (size 42.5)

SIZING:

39-50 HV+ including half sizes 39.5-46.5



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES



Code Techlace



Race-ready Techlace performance for the dirt

The benefits of our revolutionary Techlace[™] system come to the dirt with the Code[™] Techlace, a race-bred shoe for riders who want mega power transfer without sacrificing the durability needed to stand up to rugged trails and conditions. The Techlace system replaces D-rings and other hardware with laces, providing a more supple feel across the forefoot, and the laces can be easily replaced if damaged. The Boa[®] L6 dial offers fast, intuitive adjustment in 1mm increments when tightening and a bash guard for added durability. The upper features our proprietary Evofiber[™] material for superb fit, and complements the adjustable SuperNatural Fit Kit that allows custom-tuning of your arch support. An Easton[®] EC70 carbon composite sole offers pro-level stiffness and is finished with a tough, molded Vibram[®] rubber outsole that provides protection and grip when you're off the bike.



Dark Shadow / Black



Lime / Black

UPPER:

Techlace $^{\text{\tiny M}}$ + Boa $^{\text{\tiny (B)}}$ L6 (1mm + with macro release) retention with bash guard

High-quality, breathable Evofiber™ microfiber

Rubber toe guard

OUTSOLE:

Easton® EC70 carbon fiber

Molded Vibram[®] rubber hightraction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes

FOOTBED:

SuperNatural Fit Kit with adjustable arch support Aegis[®] anti-microbial fiber

WEIGHT:

345 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5





Empire VR70 Knit 🖤

A new approach to off-road footwear

Go ahead, take a second look. The Empire[™] VR70 Knit is unlike any mountain bike shoe you've ever seen. It features our new engineered Xnetic[™]Knit upper, which offers unparalleled comfort and breathability, with a bonded TPU exoskeletal system to provide support where you need it. The upper is DWR-treated for water repellency and easy cleaning, while a rubber toe guard and bonded TPU heel increase durability and abrasion resistance. A closed stretch-knit ankle cuff provides superior comfort, additional support and protection from skree out on the trail. All of this is built on top of a stout Easton[®] EC70 carbon fiber sole that offers pro-level stiffness, and a tough, molded Vibram[®] rubber outsole that provides protection and grip when you're off the bike.



Black / Charcoal



Lime / Black



Midnight / Blue

UPPER:

Engineered Xnetic[™] Knit Bonded TPU exoskeletal support structure Closed stretch-knit ankle cuff Rubber toe guard Bonded TPU heel guard DWR treated Empire laces: hold a knot, durable and light

OUTSOLE:

Easton[®] EC70 carbon fiber Molded Vibram[®] rubber hightraction lugged outsole Accommodates steel toe spikes

FOOTBED:

SuperNatural Fit Kit with adjustable arch support Aegis[®] anti-microbial fiber

WEIGHT:

380 grams (size 42)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES





Chamber

Proven on the DH world cup

Don't be fooled by the skate-inspired, street shoe look – the Chamber[™] is a pure performance race shoe packed with technical features. An SPD-compatible, dual-injected shank merges efficient pedaling with a flexible forefoot; an internal bootie secures the foot and keeps mud and other debris out, and the Vibram[®] rubber outsole provides grip and durability. Whether you're clipping in for a world championship race run or exploring your local singletrack, the Chamber is built to shred.



Black / Gum



Blue Jewel / Gum

UPPER:

- Low-profile design
- High-quality microfiber
- Laced closure with lace keeper strap
- Internal "bootie"
- construction system
- Rubber toe cap
- Wide security/fit strap

OUTSOLE:

Molded SPD-compatible shank with optimized cleat zone

Vibram® MegaGrip™ rubber outsole

FOOTBED:

EVA midsole with Poron®

XRD[™] heel crash pad

Molded EVA footbed with medium arch support

Aegis® anti-microbial treatment

WEIGHT:

536 grams (size 42)

SIZING:

37-48 in whole sizes only



Jacket Grippin' and shreddin'

The Jacket[™] transforms the flat pedal riding experience, thanks in part to the Vibram[®] MegaGrip[™] rubber outsole. This rubber compound was engineered for exceptional grip for trail riding, dirt jumping and downhilling. Other highlights include a low-profile upper, an EVA cushioning in the midsole (that helps to reduce shock) and a Poron[®] XRD[™] heel pad that helps minimize the impact of hard landings and bailouts. With a variety of on-point color options, these shoes are just as comfortable at happy hour in the Whistler Village as they are bombing down A-Line.



Black / Gum



Dress Blue / Gum



Army Glowing Red / Gum



Black / Turquoise

UPPER:

Low-profile design High-quality microfiber Laced closure with lace keeper strap Rubber toe cap

OUTSOLE:

EVA midsole

Vibram[®] MegaGrip[™] rubber outsole with engineered lugs at pedal zone

FOOTBED:

EVA midsole with Poron[®] XRD[™] heel crash pad

Molded EVA footbed with medium arch support

Aegis® anti-microbial treatment

WEIGHT:

416 grams (size 42)

SIZING:

37 – 48 in whole sizes only



Terraduro Mid

The Terraduro[™] Mid takes the classic Terraduro platform and makes it even more capable for all mountain adventures and serious enduro racing—and it excels in even the wettest conditions. The mid-top provides additional ankle support and coverage that inspires confidence when bombing through rock gardens or hiking rough trails. The breathable Ariaprene[™] ankle screen cover moves with you to provide incredible comfort, and the laced closure allows you to get the perfect fit with seven points of adjustment. This shoe is highly water resistant with a water gasket, lace shroud, and a water sealed cleat opening. This shoe is built around a stout nylon shank that pedals like a pure XC shoe, combined with a grippy Vibram[®] rubber outsole that keeps you steady when scrambling over rocks and logs. A reinforced toe box offers protection from scrapes and impacts.



Dark Shadow / Black



Vermillion / Black



High-quality, breathable Evofiber[™] microfiber

Empire lace system with shroud Rubber toe and heel reinforcement

Asymmetric ankle coverage

OUTSOLE:

Water sealed cleat opening Updated Vibram[®] high-traction lugged outsole Flexible forefoot zone for walking

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

435 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



Blue Jewel / Black



Terraduro Powerful pedaling with confident hiking

The Terraduro[™] was created to navigate the demands of all-mountain riding and enduro where performance is needed on and off the bike. This shoe is built around a stout nylon shank that pedals like a pure XC shoe, combined with a grippy Vibram[®] rubber outsole that inspires confidence when scrambling over rocks and logs. The fit is secure and supportive thanks to a slim, micro-adjustable buckle and two-strap closure system, while a reinforced toe box offers protection from scrapes and impacts.



Black



Blue Jewel / Black



Lime / Black

UPPER:

High-quality, breathable Evofiber[™] microfiber

Strong and secure N-1 ratcheting buckle and N-2 strap (replaceable)

Offset strap D-ring at mid-foot

Rubber toe cap

OUTSOLE:

Molded SPD-compatible shank with optimized cleat zone

Updated Vibram[®] high-traction lugged outsole

Flexible forefoot zone for walking

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

420 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



Terraduro HV

Crank up the volume

The Terraduro[™] HV was created for riders with wide/high-volume feet and designed to navigate the demands of all-mountain riding. This shoe is built around a stout nylon shank that pedals like a pure XC shoe, combined with a grippy Vibram[®] rubber outsole that inspires confidence when scrambling over rocks and logs. The fit is secure and supportive thanks to a slim, micro-adjustable buckle and two-strap closure system, while a reinforced toe box offers protection from scrapes and impacts.



Black

UPPER:

High-quality, breathable Evofiber[™] microfiber

Strong and secure N-1 ratcheting buckle closure and N-2 strap (replaceable)

Offset strap D-ring at mid-foot

Rubber toe cap

High-volume fit

OUTSOLE:

Molded SPD-compatible shank with optimized cleat zone

Updated Vibram[®] high-traction lugged outsole

Flexible forefoot zone for walking

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

430 grams (size 42.5)

SIZING:

39 - 48 high-volume, including half-sizes from 39.5 - 46.5



Privateer R

Race-ready stiffness with trailworthy traction

The Privateer[™]R features a nylon and rubber co-molded outsole for durability and improved grip on rocks or roots. The reinforced toe box boasts a rubber toe-guard for improved durability yet comfort reigns supreme with a supple microfiber upper, two straps and a micro-ratcheting buckle. Those features, combined with the stiff and efficient nylon outsole, create a shoe that rivals the performance of more expensive composite designs. Other highlights include aggressive lugs for improved traction, toe spike compatibility and a supportive EVA footbed.



Black / Gum



Blue Jewel



Dark Shadow / Dark Red

UPPER:

Durable welded and stitched upper

High-quality, breathable microfiber

Strong and secure N-1 ratcheting buckle closure and N-2 strap (replaceable)

Offset strap D-ring at mid-foot Rubber toe cap

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

375 grams (size 42.5)

SIZING:

39 - 50, including half-sizes from 39.5 - 46.5



2018 Giro Cycling Footwear

< Back to index



Privateer R HV

The classic trail shoe, with extra volume

The Privateer[™]R HV model takes the same performance as our standard Privateer R, but accommodates high-volume and extra-wide feet. This shoe features a new nylon and rubber co-molded outsole for exceptional durability and improved grip on rocks or roots. The reinforced toe box boasts a rubber toe-guard for improved durability yet comfort reigns supreme with a supple microfiber upper, two straps and a micro-ratcheting buckle. Those features, combined with the stiff and efficient nylon outsole, create a shoe that rivals the performance of more expensive composite designs. Other highlights include aggressive lugs for improved traction, toe spike compatibility and a supportive EVA footbed with Aegis[®] anti-microbial treatment.



Black / Gum

UPPER:

Durable welded and stitched upper

High-quality, breathable microfiber

Strong and secure N-1 ratcheting buckle closure and N-2 strap (replaceable)

Offset strap D-ring at mid-foot

Rubber toe cap

High-volume fit

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes

FOOTBED:

Molded EVA footbed with medium arch support Anti-microbial treatment

WEIGHT:

385 grams (size 42.5)

SIZING:

39-48 HV Including half sizes from 39.5-46.5



Cylinder NEW Dialed-in fit and performance on the trail

The Cylinder[™] mountain bike shoe offers the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial. With a single dial and a set-and-forget front strap, you can quickly get in your shoes and hit the trails. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro- release function to get out of the shoe. The co-molded nylon and rubber lugged outsole provides high traction and durability.

UPPER:

Boa[®] L6 (1mm + with macro release) retention with lower- volume strap Toe and heel microfiber reinforcements Synthetic upper

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole Mid-foot scuff guard Accommodates steel toe spikes

FOOTBED: Die-cut insoles

WEIGHT: 315 grams (size 42)

SIZING:

39 - 50 in whole sizes only





Blue / Black



Dark Red / Black



Cylinder HV+ Dial up the volume for trail riding adventures



The Cylinder[™] mountain bike shoe is made for riders with wide- or high-volume feet who want the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial. With a single dial and a set-and-forget front strap, you can quickly get in your shoes and hit the trails. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro-release function to get out of the shoe. The co-molded nylon and rubber lugged outsole provides high traction and durability.



Black

UPPER:

Boa[®] L6 (1mm + with macro release) retention with lower- volume strap

Toe and heel microfiber reinforcements

Synthetic upper

High-volume fit

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes

FOOTBED:

Die-cut insoles

WEIGHT: 325 grams (size 42)

SIZING:

39-48 HV+ In whole sizes only



Carbide RII



Ready to tame any terrain

The Carbide[™] R II is an XC shoe with the comfortable, supportive fit found in our premium shoes. We added a nylon and rubber co-molded outsole for impressive durability, grip and traction in rocks and mud. While we were at it, we redesigned the upper to combine supple synthetic fiber with mesh panels for increased breathability and lighter weight. Three wide straps allow easy fit adjustments, and a supportive EVA footbed enhances comfort. A stout injected nylon sole helps transfer power to the pedals instantly, enhancing your connection to the bike.

UPPER:

High-quality, breathable synthetic fiber with mesh panels

Classic 3-strap closure

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole Mid-foot scuff guard Accommodates steel toe spikes

FOOTBED:

Die-cut insoles

WEIGHT:

310 grams (size 42)

SIZING:

39 - 50 in whole sizes only



Black / Charcoal



Dark Shadow / Blue



Rumble VR The daily adventurer on road or dirt

The Rumble[™]VR is a versatile shoe that combines performance riding features like clipless pedal compatibility with the walkability of a grippy Vibram[®] outsole and the comfort of a light hiking shoe. With an upper made from a supple, synthetic and mesh, and an injected inner shank to help transfer your power to the pedals, it's a true cycling shoe that doesn't compromise the flexibility you need when you're walking on the trail.

UPPER:

High-quality, breathable synthetic and mesh laced closure

OUTSOLE:

Molded SPD-compatible shank with optimized cleat zone EVA midsole Vibram[®] EcoStep[™]rubber outsole

FOOTBED:

Die Cut EVA Footbeds

WEIGHT: 425 grams (size 42)

SIZING: 39 - 50 in whole sizes only



Black / Glowing Red



Dress Blue / Gum



Mil Spec Olive / Black

2018 Women's Shoes

< Back to main index

Spring 2018 Women's Road Footwear Index



Factress Techlace >



Empire W ACC >



Raes Techlace >



Empire E70 W Knit >



Espada Boa >



Solara II >



Savix W >



Techne W >



Factress Techlace

Revolution of the species

The Factress[™] Techlace[™] is our lightest weight women's road shoe, featuring a revolutionary closure system that couples the benefits of laces with the convenience of a dial. The Techlace system replaces D-rings and other hardware with laces, providing a more supple feel across the forefoot, and the laces can be easily replaced if damaged. The Boa[®] IP1 dial offers fast, intuitive adjustment in 1mm increments when tightening or loosening. The Factress Techlace has all the performance you'd expect from Giro: The upper is constructed with Evofiber SL, which is durable yet highly breathable. Inside the shoe, our SuperNatural Fit footbed features adjustable arch supports to personalize fit, comfort and pedaling efficiency. Power transfer is bolstered by the Easton[®] EC90 SLX2 carbon fiber outsole, which is among the lightest, thinnest and stiffest pedaling platforms on the road, giving you a direct connection to the pedals.



White / Black

UPPER:

One-piece upper design

Premium Evofiber™ SL breathable Teijin[®] microfiber

TechlaceTM + Boa[®] IP1 dial (1mm +/- with macro release)

OUTSOLE:

Easton[®] EC90 SLX Steel hardware Replaceable walking pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support X-Static[®] anti-microbial fiber Travel bag included

WEIGHT:

195 grams (size 39)

SIZING:

36 - 43, including half sizes from 37.5 - 42.5



Empire W ACC

The standard for comfort and style

The Empire[™]W ACC offers classic laced style while delivering comfort and performance on the road. This shoe showcases the superb fit and feel of a laced cycling shoe, with seven points of fit adjustment to complement the breathable Evofiber[™] synthetic upper. And with a premium Easton[®] EC90 ACC carbon outsole for efficient power transfer and the adjustable support of our SuperNatural Fit System footbed, it's one of the most comfortable, direct connection to the pedals you can get.



One-piece upper design

Premium Evofiber[™] breathable Teijin[®] microfiber

Empire laces: holds a knot, durable and light

OUTSOLE:

Easton[®] EC90 ACC carbon fiber Steel hardware Replaceable heel pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support X-Static[®] anti-microbial fiber Travel bag included

WEIGHT:

210 grams (size 39)

SIZING:

36 - 43, including half-sizes from 37.5 - 42.5



Black



White Reflective



Floral



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES





Raes Techlace Comfort, style, adjustability—pick all 3

The Raes[™] Techlace[™] lets you have it all. This is a stunning road shoe featuring the comfort of laces and the convenience of a strap. The Techlace system replaces D-rings and other hardware with laces, providing a more supple feel across the forefoot, and the laces can be easily replaced if damaged. The Boa[®] L6 dial offers 1mm adjustment increments when tightening with macro release function. The Raes Techlace is constructed with a lightweight, breathable bonded and welded upper and an Easton[®] EC70 carbon composite outsole. Inside the shoe, our SuperNatural Fit footbed features adjustable arch supports to personalize fit, comfort and pedaling efficiency.



Black



White



Bright Pink / Black

UPPER:

Techlace[™] + Boa[®] L6 dial (1mm tighten with macro release)

Welded and bonded upper

Toe and heel microfiber reinforcements

OUTSOLE:

Easton[®] EC70 carbon composite Steel hardware Replaceable walking pads

FOOTBED:

SuperNatural Fit Kit with adjustable arch support Anti-microbial treatment

WEIGHT:

230 grams (size 39)

SIZING:

36 - 43, including half sizes from 37.5 - 42.5



Empire E70 W Knit 🖤

Feel the difference of knit

You've seen knit technology in athletic footwear, but you haven't seen it in cycling... until now. The women's-specific Empire[™]E70 W Knit features our new engineered Xnetic™Knit upper, which offers unparalleled comfort and breathability. Xnetic Knit technology was developed for the specific needs of a cyclist. An internal TPU skeletal system provides support where you need it, while the knit offers suppleness for superior sock-like comfort. The upper is DWR-treated for water repellency and easy cleaning, and a TPU-reinforced toe and heel add durability and abrasion resistance. Plus, the style of the Empire E70 Knit is simply undeniable.

UPPER:

Engineered Xnetic[™] Knit Bonded TPU skeletal support structure TPU-reinforced toe and heel DWR treated Empire laces: hold a knot, durable and light

OUTSOLE:

Easton[®] EC70 carbon composite Steel hardware Replaceable heel pads

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

230 grams (size 39)

SIZING:

36 - 43, including half-sizes from 37.5 - 42.5



Berry / Bright Pink



Grey / Glacier



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES



2018 Giro Cycling Footwear

< Back to index

NEW



Espada Boa Impressive fit, performance and value

The women's Espada[™] Boa[®] combines timeless cycling style with the latest materials to redefine performance at this price. It starts with a perforated, breathable microfiber and mesh upper that conforms to your foot, with a Boa[®] L6 closure dial for fast, intuitive adjustment. Then we add a robust Easton[®] EC70 carbon composite outsole with replaceable heel pads to get the most out of your pedal stroke, without sacrificing long-term durability

UPPER:

Breathable microfiber and mesh upper

Boa[®] L6 (1mm + with macro release) retention with premium cover

Offset low-profile straps and offset D-ring

OUTSOLE:

Easton[®] EC70 carbon composite Steel hardware Replaceable walking pad

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

245 grams (size 39)

SIZING:

36 - 43, including half-sizes from 37.5 - 42.5



Metallic Charcoal / Silver



White / Silver


Solara II Premium style and comfort, without a premium price

The Solara[™]II is built with the same comfortable fit as our premium shoes, thanks to a supple upper and a micro-ratcheting, low-profile buckle that offers precise fit adjustment. The upper is now welded and bonded, resulting in fewer seams for reduced hot spots and improved comfort. A supportive EVA footbed is matched with our stiff DuPont[®] Zytel[™] nylon outsole to create an efficient, powerful platform for transferring energy to the pedals. It's a great choice for enthusiasts or recreational riders who are on the road to becoming dedicated cyclists.



Black



White

UPPER:

Welded and bonded upper

High-quality, breathable microfiber

Strong and secure N-1 ratcheting buckle closure and N-2 strap (replaceable)

Offset strap D-ring at mid-foot

OUTSOLE:

DuPont[®] Zytel[™]nylon with standard 3-bolt mount

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

270 grams (size 39)

SIZING:



Savix W

NEW

Fast fit and style for the open road

The Savix[™] Women's road shoe offers the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial and a women's-specific fit. With a single dial and a set-and-forget front strap, you can quickly get in your shoes and on the road. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro-release function to get out of the shoe. The universal 3/2 nylon outsole allows you to mount either mountain bike or road cleats depending on your pedal preference.

UPPER:

Boa[®] L6 (1mm + with macro release) retention with lower-volume strap Synthetic upper

OUTSOLE:

Injected nylon with universal cleat mount (2- or 3-bolt)

FOOTBED:

Die-cut insoles

WEIGHT: 305 grams (size 39)

SIZING:

36 - 43 in whole sizes only





White / Titanium





Techne W Your connection to the pedals, made better

The Techne[™] Women's road shoe offers the comfort you'd expect from Giro in a women's-specific fit, with quick adjustment provided by a classic three-strap retention system. The three straps provide a great range of fits, and they're easy to use so you can quickly get your shoes on for the ride or indoor cycling class. Our universal 3/2 nylon outsole allows you to mount either mountain bike or road cleats depending on your pedal preference.

UPPER: Classic 3-strap synthetic upper

OUTSOLE:

Injected nylon with universal cleat mount (2- or 3-bolt)

FOOTBED:

Die-cut insoles

WEIGHT:

245 (size 39)

SIZING:

36 - 43 in whole sizes only





White / Silver



Titanium / Glacier

2018 Women's Dirt Shoes

< Back to main index

Spring 2018 Women's Dirt Footwear Index



Empire W VR90 >



Sica Techlace >



Terradura >



Manta R >



Cylinder W >



Riela RII >



Petra VR >



Empire W VR90

More comfortable in the dirt

The Empire[™]W VR90 is our lightest and most comfortable option for women who demand performance on the trails. Highlights include a lightweight laced one-piece upper for unrivaled comfort, an Easton[®] EC90 full carbon outsole and molded Vibram[®] rubber tread for relentless grip. The upper is made of our breathable Evofiber[™] synthetic upper by Teijin[®] for superb fit and support that won't stretch out with wear or weather. Our adjustable SuperNatural Fit footbed lets you fine-tune the fit and arch support for maximum pedaling efficiency.



Black



Berry / Bright Pink

UPPER:

One-piece upper design

Premium Evofiber[™] breathable Teijin[®] microfiber

Empire laces: holds a knot, durable and light

OUTSOLE:

Easton® EC90 carbon fiber

Molded Vibram[®] rubber high-traction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes

FOOTBED:

SuperNatural Fit Kit with adjustable arch support

X-Static[®] anti-microbial fiber

Travel bag and stainless steel toe spikes included

WEIGHT:

305 grams (size 39)

SIZING:

36 - 43, including half-sizes from 37.5 - 42.5



CUSTOMIZE YOUR EMPIRES WITH REPLACEMENT LACES





Sica Techlace



Race-ready Techlace performance for the dirt

The benefits of our revolutionary Techlace[™] system come to the dirt with the women's-specific Sica[™] Techlace, a race-bred shoe for riders who want mega power transfer without sacrificing the durability needed to stand up to rugged trails and conditions. The Techlace system replaces D-rings and other hardware with laces, providing a more supple feel across the forefoot, and the laces can be easily replaced if damaged. The Boa[®] L6 dial offers fast, intuitive adjustment in 1mm increments when tightening and a bash guard for added durability. The upper features our proprietary Evofiber[™] material for superb fit, and complements the adjustable SuperNatural Fit Kit that allows custom-tuning of your arch support. An Easton[®] EC70 carbon composite sole offers pro-level stiffness and is finished with a tough, molded Vibram[®] rubber outsole that provides protection and grip when you're off the bike.



Dark Shadow / Black



Black / Bright Pink

UPPER:

Techlace^m + Boa[®] L6 (1mm + with macro release) retention with bash guard

High-quality, breathable Evofiber™ microfiber Rubber toe guard

OUTSOLE:

Easton® EC70 carbon fiber

Molded Vibram[®] rubber high-traction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes (included)

FOOTBED:

SuperNatural Fit Kit with adjustable arch support Aegis[®] anti-microbial fiber

WEIGHT:

330 grams (size 39)

SIZING:



2018 Giro Cycling Footwear

< Back to index



Terradura Solid footing up and down the mountain

The Terradura[™] blends walkability, durability and pedaling stiffness, giving you a more versatile version of a true mountain bike shoe. A robust Vibram[®] lugged outsole grips pedals as well as mud, logs and rocks with equal dexterity. The supple microfiber upper is tailored for a woman's foot and features a micro-ratcheting buckle and two-strap closure system that adjusts quickly and easily to tune the fit.



Dark Shadow / Berry



Glacier / Dark Shadow

UPPER:

High-quality, breathable Evofiber[™] microfiber

Strong and secure N-1 ratcheting buckle closure and N-2 strap (replaceable).

Offset strap D-ring at mid-foot

Rubber toe cap

OUTSOLE:

Molded SPD-compatible shank with optimized cleat zone

Updated full Vibram[®] high-traction lugged outsole Flexible forefoot for walking

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

410 grams (size 39)

SIZING:

2018 Giro Cycling Footwear

< Back to index



Manta R

Race-ready stiffness with trail-worthy traction

The Manta[™] R features a nylon and rubber co-molded outsole for exceptional durability and improved grip on rocks or roots. The reinforced toe box boasts a rubber toe-guard for improved durability yet comfort reigns supreme with a supple microfiber upper two straps and a micro-ratcheting buckle. Those features, combined with the stiff and efficient nylon outsole, create a shoe that rivals the performance of more expensive composite designs. Other highlights include aggressive lugs for improved traction, toe spike compatibility and a supportive EVA footbed.



Black



Dark Shadow / Bright Pink



Durable welded and stitched upper

High-quality, breathable microfiber

Strong and secure N-1 ratcheting buckle closure and N-2 strap (replaceable)

Offset strap D-ring at mid-foot Rubber toe cap

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole

Mid-foot scuff guard

Accommodates steel toe spikes

FOOTBED:

Molded EVA footbed with medium arch support

WEIGHT:

335 grams (size 39)

SIZING:

Glacier / Titanium

NEW



Cylinder W Dial in comfort and control for the trail ahead

The Cylinder[™] W mountain bike shoe offers the comfort you'd expect from Giro with the quick adjustment provided by a Boa[®] dial and a women's-specific fit. With a single dial and a set-and-forget front strap, you can quickly get in your shoes and hit the trails. The Boa[®] L6 dial offers 1mm adjustment increments when tightening, and a macro-release function to get out of the shoe. The co-molded nylon and rubber lugged outsole provides high traction and durability.



Boa[®] L6 (1mm + with macro release) retention with lower-volume strap

Toe and heel microfiber reinforcements

Synthetic upper

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole

FOOTBED:

Die-cut insoles

WEIGHT: 320 grams (size 39)

SIZING:

36 - 43 in whole sizes only





Bright Pink / Black



Riela RII Wild at heart

NEW

The Riela[™]R II is a women's-specific XC shoe with the comfortable, supportive fit found in our premium shoes. We added a nylon and rubber co-molded outsole for impressive durability, grip and traction in rocks and mud. While we were at it, we redesigned the upper to combine supple synthetic fiber with mesh panels for increased breathability and lighter weight. Three wide straps allow easy fit adjustments, and a supportive EVA footbed enhances comfort. A stout injected-nylon sole helps transfer power to the pedals instantly, enhancing your connection to the bike.

UPPER:

High-quality, breathable synthetic fiber with mesh panels

Classic 3-strap closure

OUTSOLE:

Co-molded nylon and rubber high-traction lugged outsole Mid-foot scuff guard Accommodates steel toe spikes

FOOTBED:

Die cut EVA footbed

WEIGHT:

305 grams (size 39)

SIZING:

36 - 43 in whole sizes only





Dark Shadow / Glacier



Petra VR

The daily adventurer on road or dirt

The Petra[™]VR is a versatile shoe that combines performance riding features like clipless pedal compatibility with the walkability and comfort of a light hiking shoe. We take an upper made from a supple, breathable microfiber and mesh and match it to an injected inner shank to help power transfer to the pedals. This is a true cycling shoe that doesn't compromise the flexibility you need when you're walking on the trail.

UPPER:

High-quality, breathable synthetic and mesh

Laced closure with a lace holder

OUTSOLE:

Molded SPD-compatible shank with optimized cleat zone EVA midsole Vibram® EcoStep rubber outsole

FOOTBED:

Die cut EVA footbed

WEIGHT:

405 grams (size 39)

SIZING:

36 - 43 in whole sizes only



Black / Wild Lime



Titanium / Blue Jewel



Turquoise / Bright Pink



Prolight SuperNatural Fit Kit

Ultra light adjustable arch support

The Prolight SuperNatural Fit system provides adjustable arch support at half the weight of our standard SuperNatural Fit Kit. The SuperNatural Fit system combines a thin, cycling-specific footbed with an adjustable arch support system that allows riders to custom-tune their fit right out of the box, without any tools or hassles. Each Men's Prolight SuperNatural Fit Kit includes three interchangeable arch supports (size S, M, L) so that you can get the perfect fit.

FEATURES:

Ultra light adjustable arch support with cycling specific design X-Static[®] antimicrobial topsheet

SIZES:

39-50.5



Men's SuperNatural Fit Kit

Adjustable arch support for optimal comfort and efficiency

The SuperNatural Fit system combines a thin, cycling-specific footbed with an adjustable arch support system that allows riders to custom-tune their fit right out of the box, without any tools or hassles. Each Men's SuperNatural Fit Kit includes four interchangeable arch supports (sizes S, M, L) so that you can get the perfect fit.

FEATURES:

Adjustable arch support with cycling specific design

X-Static[®] anti-microbial topsheet

SIZES:

39 - 48.5



Women's SuperNatural Fit Kit Toe Spike Kit

Adjustable arch support designed for Giro women's footwear

The SuperNatural Fit system combines a thin, cyclingspecific footbed with an adjustable arch support system that allows riders to custom-tune their fit right out of the box, without any tools or hassles. Each Women's SuperNatural Fit Kit includes three interchangeable arch supports (sizes S, M, L) so that you can get the perfect fit.

FEATURES:

Adjustable arch support with cycling specific design X-Static[®] anti-microbial

topsheet

SIZES:

36 - 43.5

When tough conditions demand extra bite

Giro cycling shoes are designed for adventures, but sometimes conditions demand more. With the Toe Spike Kit, your mountain bike shoes can handle the toughest adventures. These machined steel toe spikes are designed to provide added traction in loose or slippery terrain. They are easy to install using the included wrench, and they are compatible with all Giro off-road shoes and most toe spike compatible MTB shoes from other brands. Harsh conditions won't interrupt your adventures because the Toe Spike Kit will let you keep traction and keep moving.

FEATURES:

Molded wrench included Stainless steel construction

SIZES:

One size

2018 Giro Cycling Footwear

FEATURES:

Holds a knot Easy to clean Offered in 5 lengths

SIZING:

48"	36 - 38.5
50"	36 - 42.5
52"	43 - 45.5
54"	46 - 48
56"	49 - 50

Empire Laces

Customize your empire shoes

The Empire Laces were specially designed to be extremely durable, hold a single knot all day and provide unparalleled comfort. Giro now offers them in new colors to help customize your Empire shoes or replace older laces.

Black	Coral Pink	Glowing Red	Bright Red
Blue Jewel	White	Puke Green	Highlight Yellow
Black Reflective	Mil Spec Olive	Purple	Turquoise

Men's Shoe Sizing Performance fit, HV and HV+ Fit*

EU	39.00	39.50	40.00	40.50	41.00	41.50	42.00	42.50	43.00	43.50	44.00	44.50	45.00	45.50	46.00	46.50	47.00	47.50	48.00	49.00	50.00	
US	6.50	7.00	7.50	7.50	8.00	8.5	9.00	9.50	9.50	10.00	10.50	11.00	11.00	11.50	12.00	12.50	13.00	13.00	13.50	14.50	15.00	
СМ	25.00	25.00	25.50	26.00	26.00	26.50	27.00	27.00	27.50	28.00	28.00	28.50	29.00	29.00	29.50	30.00	30.00	30.50	31.00	31.50	32.00	
UK	5.50	6.00	6.50	6.50	7.00	7.50	8.00	8.50	8.50	9.00	9.50	10.00	10.00	10.50	11.00	11.50	12.00	12.00	12.50	13.50	14.00	

Women's Shoe Sizing

EU	36.00	36.50	37.00	37.50	38.00	38.50	39.00	39.50	40.00	40.50	41.00	41.50	42.00	42.50	43.00	
US	5.00	5.50	6.00	6.50	6.50	7.00	7.50	8.00	8.50	8.50	9.00	9.50	10.00	10.50	10.50	
СМ	23.00	23.00	23.50	24.00	24.00	24.50	25.00	25.00	25.50	26.00	26.00	26.50	27.00	27.00	27.50	
UK	3.00	3.50	4.00	4.50	4.50	5.00	5.50	6.00	6.50	6.50	7.00	7.50	8.00	8.50	8.50	

*Giro offers the HV fit option for riders with wide feet (EE width) or very high instep and arch heights. It can also help to accommodate riders who require internal wedges or custom orthotics that are thicker than traditional cycling footbeds.

Men's Footbed Sizing

EU	39.0 - 40.5	41.0 - 42.5	43.00 - 44.50	45.0 - 46.50	47.00 - 48.0	49.0 - 50.0
US	6.5 - 7.5	8.0 - 9.0	9.50 - 10.75	11.0 - 12.25	12.75 - 13.0	14.0 - 14.5
СМ	24.0 - 25.0	25.5 - 26.5	26.75 - 27.75	28.0 - 29.00	29.50 - 29.5	30.5 - 31.0
UK	5.5 - 6.5	7.0 - 8.0	8.50 - 9.75	10.0 - 11.25	11.75 - 12.5	13.0 - 13.5

Women's Footbed Sizing

EU	36.0 - 37.50	38.0 - 39.50	40.0 - 41.50	42.00 - 43.5
US	5.0 - 6.25	6.5 - 7.75	8.25 - 9.25	9.75 - 11.0
CM	22.0 - 23.00	23.5 - 24.50	24.75 - 25.75	26.00 - 27.0
UK	3.0 - 4.25	4.5 - 5.75	6.25 - 7.25	7.75 - 9.0



Precision Fit

Giro footwear is built on proprietary cycling-specific lasts to create a fit that hugs the foot closely without binding, crowding or discomfort. Our lasts are hand-crafted specifically for cycling footwear in whole and half-sizes that are differentiated between men's and women's shoes, in order to provide the most supportive and precise fit possible in a production shoe.

HV

High-volume Fit

Giro "HV" footwear is built on proprietary, cycling-specific lasts that are specially designed to create a fit that hugs wider or higher-volume feet closely without binding, crowding or discomfort. In order to provide the most supportive and precise fit possible, our HV lasts are hand-crafted in whole and half-sizes too, so you get the best fit possible in a production shoe. Giro HV fit is recommended for widths from D-EE, and is an option for feet with very high instep.



High-volume Plus (HV+) Fit

Giro HV+ footwear is built on proprietary, cycling-specific fit lasts designed to fit wider or high-volume feet closely without binding, crowding or discomfort. To provide the most supportive, precise fit possible, our HV lasts are hand-crafted in both whole and half-sizes, so you get the best fit possible in a production shoe - up to a 4E-width foot.



Neutral Platform

The term Neutral Platform means that there is no tilt or permanent adjustment built-in to our shoes. By maintaining a neutral platform, riders who require wedges or other adjustments are free to choose from a variety of systems that best meet their needs over time, without having to compensate for unnecessary or improper adjustments that can compromise the fit or performance of their shoes, or cause stress to muscles or joints.



Supernatural Fit System

The Giro SuperNatural Fit System combines a cycling-specific footbed with an adjustable arch support kit. By simply choosing from any of the Low, Medium and High arch supports included in the kit, riders and fitters can independently adjust arch support to enhance fit and pedaling efficiency while reducing or eliminating common discomforts like hotspots, numbness and cramping. The system is available in men's and women's sizes, and incorporates X-Static[®] fibers in the footbed to fight odors and other bacteria.

Easton[®] Engineered Outsole Plates



We worked closely with the engineering staff at Easton to develop proprietary outsoles that provide the most direct, powerful connection to the pedals without compromising comfort. Using advanced modeling and proprietary fixturing in our extensive test lab, every outsole is engineered to provide ideal stiffness in 3 zones: Toe, Arch, and Heel, while maintaining the lowest possible weight and stack-height (as low as 6.5mm). Additionally, the flatter edges of our outsoles allow the shoe upper material to conform to larger or wider feet (what we call the "spillover" effect) without uncomfortable pinching or binding.



Textreme[®]

Textreme® carbon fiber is woven in flat sheets instead of threads, producing a carbon fiber that's ultra-stiff, yet lighter because it requires less resin. In fact, in our shoe outsoles, it has the same stiffness profile as the Easton SLX II outsole but with a 22% weight savings.



Women's Series

The Women's Series [™] is a complete collection of fits, styles and prices that are uniquely tailored to female riders. Each Women's Series shoe is available with a level of detail that is unique within the line, and also features specific sizing and patterning in order to support the lower volume and narrower heel of a woman's foot. The one thing that isn't different is the level of performance since we use the same top-quality materials and technologies found in our premium men's shoes. All together, we believe the Women's Series offers a range of options that suit nearly any need, and with more compelling styles than competing brands.



Boa[®] Dial

Boa dial systems provide fast, easy adjustability with the turn of a dial. The proprietary combination of a cable lace with nylon guides and a mechanical reel eliminates stretch, reduces weight and provides a finer adjustment (1mm increments) compared to traditional buckles, and it offers an instant "macro release" function too. Boa buckles are covered under a lifetime warranty against defects.



Techlace[™] System

The Techlace[™] system is an extraordinary patent-pending design that couples the benefits of laces with the convenience of a strap for superb fit and easy adjustment on-the-fly. By replacing D-rings and other hardware with laces, the Techlace system provides a more supple feel across the forefoot. Plus, the laces can be easily replaced if damaged.



Welded Monofilament Mesh

Welded Monofilament Mesh is a customized monofilament fiber reinforced with technical mesh fabric and welded to a Teijin[®] TPU film. This combination provides structure and durability where you need it, and significant weight savings. The result is superb comfort without stretch, to maximize your power.



Xnetic™

Xnetic[™] Knit features a TPU skeletal system bonded to a knit material, providing support where you need it while the knit offers suppleness and breathability, for sock-like comfort and superb ventilation. Xnetic[™] Knit is also DWR-treated for water repellency and easy cleaning, and reinforced with rubber or TPU toe / heel guards to enhance abrasion resistance and durability.



Evofiber™

Evofiber[™] takes the best attributes of mesh and microfiber, and fuses them into a single fabric that repels water and improves breathability throughout the shoe. By eliminating the extra seams and adhesives required to insert mesh panels, the durability, comfort and weight of our shoes can all be dramatically improved. Evofiber[™] also holds shape exceptionally well, and is fast drying and easy to clean.



Aegis[®] Microbe Shield

The Aegis Microbe Shield is an anti-microbial barrier that is permanently bonded with the fabric. It uses the power of a tiny positive electrical charge to inhibit the presence of odor-causing microbes that can cause odor, discoloring or fading, so your shoes stay fresh and odor-free.



X-Static[®] Fibers

X-Static fibers are made with layers of pure silver that are permanently bonded to the surface of the fabric. Silver offers natural anti-microbial performance that helps to reduce odor and regulate heat, so your feet stay fresh and comfortable, naturally.



Vibram®

Vibram is the world leader in high performance rubber soles, with technologically advanced compounds like HydraGrip, the stickiest moldable compound in the Vibram arsenal and developed specifically for flat pedal riding in dry and wet conditions; and MegaGrip, a high performance sticky compound with significantly more durability and only a minimal decrease in friction compared to HydraGrip. All Vibram soles are produced with three objectives: to guarantee the best performance, the maximum level of comfort and quality over time.