



Description	What's New
Ghost 17	Perfect Blend of Smooth & Balanced.
Neutral	Featuring more nitrogen-infused DNA LOFT V3 = lightweight softness and feel good comfort.
Mid Cushion	+1mm in heel, +3mm in forefoot.
	10mm offset (previous version was 12mm offset).
	Total Stack Height: 37:27 (was 35:25). Midsole Height: 26-16 (was 25:13).
	Newly designed midsole/flex grooves provide smoother transition from heel to toe-off.
	New Double-Jacquard air mesh upper (was single engineered air mesh).
Glycerin 22, Glycerin GTS 22	Enhanced Cushioning and overall Fit.
Neutral Stability	DNA-Tuned midsole cushioning (previous version was DNA Loft V3)
Max Cushion for Both	- next generation of nitrogen-infused foam featuring dual cell technology.
	- Larger cells in heel for plush landings, Smaller cells in forefoot for responsive toe-off.
	Double-Jacquard Warp-knit upper (previous was single engineered warp knit).
	i - i - i - i - i - i - i - i - i - i -
Adrenaline GTS 24	Smooth & Supportive Every Step.
Stability	Featuring more nitrogen-infused DNA LOFT V3 = optimized softness & enhanced responsiveness (previous version was DNA Loft V2).
Mid Cushion	+1mm heel, +1mm forefoot (vs. AGTS 23).
	Total Stack Height: 35:23 (was 34:22). Midsole Height: 25:13 (was 24:12).
	Road Tack Rubber outsole = lightweight durability & rebound, made w/recycled materials.
	House rack reader outside ingreenesting made in respected materials.
GEL-Nimbus 27	More cushion, without gaining weight.
Neutral	Reengineered FF Blast+ that is 20% lighter as a material
Max Cushion	+2MM stack height, with no added weight
	New monofilament mesh upper delivering a single layer of enhanced breathability.
	43.5/35.5 total stack height
GEL-Kayano 32	Overall lighter shoe with more cushion in forefoot and smoother ride
Stability	Sleeker visual silhouette
Max Cushion	2mm more forefoot stack
	8mm offset vs 10 in Kayano 31
	20% lighter blend of Blast+
	40/32 total stack height
	10/32 total stack fielgite
Bondi 9	Upgraded underfoot cushioning with super critical foam
Neutral	Added 2mm in stack height
Max Cushion	Retooled the collar, and enlisted a knit upper for a more accommodating fit.
	43/38 total stack height
Clifton 10	Refined the heel, enhanced the underfoot transition,
Neutral	Improved the forefoot fit
Max Cushion	Fine
	Added a double-lace lock that makes getting in and out even easier
	3MM additional heel cushioning
	41/33 total stack height

GEL-Cumulus 27	Improved traction and comfort cues.
Neutral	Reengineered Fluidride outsole to improve traction and durability.
Mid Cushion	Upgraded knit heal pull tab for comfortable on/off
	New monofilament mesh to enhance breathability.
	38.5/30.5 total stack height
1080v14	Updates to the v14:
Neutral	New triple jacquard mesh upper with increased breathability in key areas
Max Cushion	Updated outsole for a propulsive feeling
	Additional rubber in high wear areas for added durability
	Fresh Foam X midsole cushioning is built for smooth transitions from landing to push-off
	Neutral shoes are designed for runners with normal to high arches and provide a normal amount of support to your foot. They provide cushion and shock absorption without affecting the motion of your foot.
	·
	Because they don't have extra stabilizing features, neutral shoes tend to be a touch lighter than stability shoes.
	Stability shoes are designed for runners with low arches that cause their feet to excessively roll inward with each stride (called "overponation").
	Stability running shoes have additional stabilizing features that prevent the runner's foot from rolling inwards. Though the literature is undecided about stability shoes' medical benefits, it is commonly said that they help overpronators avoid knee pain, plantar fasciitis, shin splints, and bunions.
	Light&Fast/Speed: Light&Fast and Speed running shoes are lightweight and responsive. They offer streamlined designs that have minimal uppers and offer a high level of energy return. These shoes are a great option for faster runs in the week or those looking for a livelier experience. Plated: Sometimes called "super shoes" feature a stiff plate made of carbon fiber within their midsoles that produce springy, responsive sensation that propels you to a faster pace while reducing muscle fatigue.