







CATEGORY	PLATFORM	SIZES	WIDTHS	WEIGHT	CONSTRUCTION	AVAILABILITY	PRICE
Support 	Universal 	Men's: 7-13, 14, 15 Women's: 5-12, 13	Men's: -981, B, D, 2E; -983/-191, D  Women's: -441, B, D, 2A; -443 B	Men's: 11.5 oz Women's: 9.5 oz	Combination	-981 01.01.07 -983 02.01.07 -191 07.01.07 -441 01.01.07 -443 07.01.07	SRP \$95 USD


PROFILE


Designed to unleash endorphins in mild to moderate overpronators, the Adrenaline GTS 7 features a new, full-length MoGo midsole for a rush-worthy ride through 300 miles. Whether you're addicted to adrenaline, crave cushioning or seek support, it's your aptly named "go-to shoe."


MIDSOLE


- Heel HydroFlow ST
- Forefoot HydroFlow
- Full Length MoGo
- Progressive Diagonal Rollbar-PDRB
- Dual Density DRB Accel
- S-257 Cushsole
- Engineered Stable Pod Construction
- Crumple Zone Configuration

 **HYDROFLOW®** | Dynamic viscous fluid units for heel and forefoot enhance midsole cushioning—attenuating shock with industry-leading dampening and comfort.

 **MOGO** | Our new midsole compound provides a soft cushy first feel that lasts—without sacrificing stability. In-house and accredited third-party testing showed that in comparison with Substance 257™, MoGo offers a 40% increase in cushioning, 22% more energy return, and 33% less fatigue.

 **PROGRESSIVE DIAGONAL ROLLBAR (PDRB™)** | Our dual density post is biomechanically engineered to allow for progressive pronation control and creates a smoother transition from the midstance phase into the propulsion phase.

 **DRB ACCEL™** | Enhances tunable torsion of the midfoot. Shank-like thermoplastic devices vary from single units of a set modulus, to dual unit versions of varied modulus (one tuned with higher stiffness for medial support, the lateral side less stiff to smooth the ride).

 **S-257™ CUSHSOLE** | Durable, energy-efficient midsole compound utilized as an insole board for even more cushioning and flexibility.



ENGINEERED STABLE-POD CONFIGURATION | Midsole and outsole components are engineered to set the foot up in an efficient, balanced position from heel strike to toe-off, offering maximum stability and responsiveness.

OUTSOLE

- HPR Plus
- Blown Rubber Forefoot



HPR PLUS™ | A higher durability, abrasion-resistant rubber outsole compound that wears longer.

UPPER

- Moisture Managing Element Mesh
- Microfiber Overlay Materials
- Synthetic Overlay Materials
- Moisture Managing Element Linings
- Internal Support Saddle
- Simplified Lacing System
- Comfort Collar Design
- 360 Degrees of 3M™ Scotchlite™ Reflectivity
- Internal Thermoplastic Heel Counter



ELEMENT™ | Upper technology featuring superior microfiber construction to provide weather protection in a light, supple, quiet fabric that doesn't sacrifice breathability, durability or comfort.