



110088 798 Men's



| Category | Platform | Sizes | Widths | Weight | Construction | Availability | Price |
|----------|-----------|--|--|-----------------------------------|--------------|--------------|-----------|
| Support | Universal | Men's: 7-13, 14, 15 Women's: 5-12, 13 | Men's: D (-621: D, B, 2E, 4E) Women's: B (-306: B, 2A, D, 2E) | Men's: 11.3 oz Women's: 9.4 oz | Combination | 11.01.10 | \$100 USD |

Profile

The GTS just met Brooks® DNA, and sparks are flying. The new Adrenaline™ GTS 11 brings together the shoe's revered fit and feel—enhanced with a dynamic arch saddle and better conforming materials—and the custom cushioning and dynamic responsiveness of industry-leading Brooks® DNA technology. We're bringing "synergy" back, because it's the only buzzword worthy of this union.

Midsole

- Anatomical Brooks® DNA
- Full-length BioMoGo
- Progressive Diagonal Rollbar (PDRB®)
- DRB® Accel
- Universal Platform™

Brooks® DNA – A groundbreaking, patent-pending cushioning material that provides a customized ride for runners of all sizes and speeds. Working with BioMoGo, Brooks® DNA responds to your every step, dispersing impact and providing ideal comfort and protection as the pace and surface change.

BioMoGo – We've taken the long-lasting cushioning of our MoGo midsole and made it more environmentally friendly. How, you ask? By adding a non-toxic, natural additive to the MoGo compound that encourages anaerobic microbes to munch away once it hits an active, enclosed landfill.

Progressive Diagonal Rollbar (PDRB®) – Our tri-density PDRB® midsoles are biomechanically engineered to allow for progressive pronation control and to create smoother transitions 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 (tuned with higher stiffness for medial support, the lateral side less stiff to smooth the ride).

Outsole

- HPR Plus
- Forefoot Stable Pod Construction
- Blown Rubber Forefoot

HPR Plus – A higher durability, abrasion-resistant rubber outsole compound that wears longer.

Engineered Stable Pod Configuration – Midsole and outsole components are engineered to set the foot in an efficient, balanced position from heel strike to toe-off, offering maximum stability and responsiveness.

Upper

- Profile Sockliner
- Moisture-managing Element Mesh
- Synthetic Overlay Materials
- Moisture-managing Element Linings
- Internal Support Saddle
- Adjustable Saddle Construction

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.



110088 621 Men's WIDTHS

110088 437 Men's

110088 090 M's/120082 090 W's

120082 593 Women's

120082 306 Women's WIDTHS

120082 655 Women's