

860v5

GO-TO STABILITY SHOE FOR
MODERATE OVERPRONATORS

THIS IS RUNNOVATION.

ASYMMETRICAL HEEL COUNTER

is lower laterally than medially, and is a part of a system of stability.

ORTHOLITE® SOCKLINER

UPPER

combines synthetic and TPU film for a snug and luxurious fit.



**ABZORB®
ACTEVA®**
interface continues with
intelligent geometries.

POST APPLIED DUAL DENSITY POST

for consistency in stability throughout ride.

TBEAM

for more rigidity and torsional stability
in the shoe through midstance.

OUTSOLE PATTERN

provides just the right amount of cushioning
and flexibility, but also helps guide the foot to
reduce overpronation.



new balance®

860v5

GO-TO STABILITY SHOE FOR MODERATE OVERPRONATORS



M860SB5



W860SB5



When we set out to create the update to the coveted go-to 860 series, we wanted to make sure version 5 felt excellent in cushioning and even softer on the foot, all the while providing the stability overpronators wouldn't dare run without. Bringing various technologies into the series and finessing others, version 5 is a step-up in luxury, while still a reliable go-to shoe.

A familiar interface of ABZORB and ACTEVA foams assist in shock absorption and cushion from heel to forefoot, and this time with even more intelligent geometries designed into the sidewall. Visible between the two foams are small circular holes toward the lateral rearfoot, designed for release and smooth compression at impact. A post applied medial post is designed to provide consistency and correction to the moderate overpronator.

The upper materials infused into the 860v5 are generously soft. A soft air mesh with comfortable yet contained stretch properties and a no-sew vamp allows the toes to splay, while a quarter area of mono mesh, synthetic, and a ghosted underlay wrap the arch for a snug midfoot feel. These material applications allow for a variety of color trends.

We are confident 860 wearers will love the update in version 5, knowing we had their needs in mind from their feet all the way to their eyes.

A system of technologies work together to help guide the foot:

- T-BEAM for rigidity and torsional stability in the shoe through midstance.
- An outsole pattern designed to provide cushioning and flexibility, but also helps guide the foot and reduce overpronation.
- Our popularly used asymmetrical heel counter, lower laterally than medially, is a part of a system of stability.
- Post applied medial post allows for consistency and density in ride.
- Neoprene stretch tongue.

M860v5

- > WEIGHT: 10.2* OZ / 292* G
- > LAST: PL-12
- > SIZES: 7-11, 13, 14, 15, 16
- > WIDTHS: B, D, 2E, 4E
- > DROP: 12MM (22/10)
- > PREDECESSOR: 860v4
- > PRICE: \$119.95

W860v5

- > WEIGHT: 8.85* OZ / 251* G (size 8)
- > LAST: PL-12
- > SIZES: 5-11, 12
- > WIDTHS: 2A, B, D, 2E
- > DROP: 12MM (22/10)
- > PREDECESSOR: 860v4

Due to variances created during the development and manufacturing process, all references to drop and weight are approximate

COMPETITIVE ARENA

Asics GT2000
Brooks Adrenalin
Nike Structure
Saucony Guide

