adizero crazy light 2 tech guide

upper tech guide

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SHINE

Three stripes are made of reflective materials to help spectators see your game on outdoor courts.

CORED OUT COMFORT

4-mm perfed KPU foam provides lightweight comfort around the collar while minimizing heat buildup.

FLEX NEEDED

Articulated eyestay helps dictate where and how the shoe will contort.

BREATHE —

Improved ventilation enhances breathability in the medial midfoot where the foot sweats the most. All other areas are reinforced to support the foot during cutting movements.

EVERY LAST DETAIL

Even the eyelets were scrutinized as to their strength to weight ratio. These metal/circle eyelets have once again proven to be the right choice to sit atop the lightest basketball shoe of all time.

new aerodynamic 3-layer SPRINTWEB

AN EXOSKELETON FOR THE FOOT

The 0.7 mm TPU is extremely thin and is seamlessly fused to a nylon textile base. The web layout provides both vertical and horizontal strength.

new asymmetrical and enlarged SPRINTFRAME

MONOCOQUE WITH A MULTI-TEXTURE FINISH

The new asymmetrical and enlarged SPRINTFRAME is a major upgrade in support for the adizero Crazy Light 2. This new geometry allows for maximum weight savings, energy return and motion control.

LESS GLUE, LESS WEIGHT

Unique BOUNCE construction stitches the upper directly to the tooling to save weight and cut down on extra material like glue needed for bonding.

new integrated micoach speed_cell compatibility

SHOES WITH BRAINS help players measure, view and share their stats, including: time, distance, speed, speed zones and number of sprints.

ONE MATERIAL, ONE DENSITY

HIGH-GRADE INJECTION MOLDED EVA ensures the most lightweight midsole because of consistent density throughout the tooling.

MORE PROTECTION

New lightweight rubber toe bumper features a raised, high-abrasion rubber material to battle wear and tear on indoor or outdoor courts.

New sidewall design and geometry allows for more support during v-cuts by reducing the amount of concave cross sections.

STAY ON TOP

outsole tech guide

SIDE TO SIDE

Longitudinal grooves in the forefoot and heel help the tooling provide a banking benefit during extreme v-cuts.

HIGHS AND LOWS

Varying rubber thickness from 2.5 mm along the high-wear perimeter zones – and 2 mm in the low-wear zones –reduce weight while maintaining durability.

SS 12

SQUEAK, SQUEAK

New traction pattern offers a multilevel cross-section that increases surface area and limits dust build-up. The layout of the traction pattern echoes out from the pivot point, allowing for traction in multiple directions. A high-traction rubber compound was incorporated especially for this project.

TWIST ME

The asymmetrical midsole layout aligns with internal i-beams. This angled geometry controls the foot from severe inversion to limit ankle rollover.

