

| | | MENS / UNISEX | WOMENS | TARGET CONSUMER | OFFSET | WEIGHT | SIZES | WIDTHS | UPPER | MIDSOLE | OUTSOLE | RRP |
|--------|---------------|---|---|--|--------------------------|--------------------|------------------------------------|------------------|--|--|--|-------|
| BOUNCE | MEGABLAST™ |  | | Maximum cushioned, rockered running shoe that is designed to tackle everything from daily mileage to long runs, workouts and for some, races. | 37mm-29mm | 230g | 3H-13, 14 | STD | Newly developed translucent engineered mesh for ultimate comfort, fit and breathability. | New foam FF TURBO™ SQUARED (HC48), extremely lightweight and bouncy foam. Removable EVA Sockliner (HC40). | HYBRID ASICS GRIP™ outsole rubber. | \$360 |
| | SUPERBLAST™ 3 |  | | Highly responsive, energised trainer versatile for recovery runs and tempo runs. | 37-29mm | 247g | 3H-13, 14, 15 | STD | Engineered woven upper. Updated heel construction and pull tab. | FF LEAP™ (HC33) top layer of the midsole, with FF BLAST™ PLUS (HC43) bottom layer. +1mm foam stack height. Removable EVA Sockliner (HC40). | ASICS GRIP outsole rubber. | \$340 |
| | SONICBLAST™ |  |  | A boosted daily trainer ideally capable of tempo runs to workouts and races. This shoe has the pop of your favorite super shoe but with a more stable heel and more flexible forefoot transition making it a more accessible option to many runners. | M: 38-30mm W: 37-29mm | M: 255g W: 225g | M: 7-12, 13, 14, 15 W: 6-11, 12 | STD | New engineered mesh for ultimate comfort, fit, breathability | Lightweight, bouncy FF TURBO™ SQUARED (HC48) foam top layer. Responsive, soft FF BLAST™ MAX (HC48) foam bottom layer. Forefoot Pebax Plate (HC72). Removable EVA Sockliner (HC40). | HYBRID ASICS GRIP™ outsole rubber. | \$300 |
| | NOVABLAST™ 5 |  |  | A lightweight, bouncy, energised trainer for up-tempo paces, light intervals and short distances on race day. | M: 31-23mm W: 30-22mm | M: 255g W: 225g | M: 7-12, 13, 14, 15 W: 6-11, 12 | M: STD W: STD | Lightweight engineered mesh upper material. Padded tongue. | FF BLAST™ MAX (HC43) midsole foam. Updated midsole geometry and enhanced toe spring. Wider base net for improved stability. EVA 40 sockliner. | Trampoline pod outsole for more energetic/bouncy ride. AHAR™ rubber low density outsole (HC62) updated with a lower density. | \$240 |

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| SPEED | METASPEED™ RAY |  | | Pinnacle racing product designed for elite runners who are looking to start fast and finish faster (especially those who are forefoot runners). Race day shoe only. | 34-29mm | 129g | 3H-13 | STD | A MATRYX® upper material helps keep the shoe extremely lightweight while keeping your foot secure at fast paces. | FF LEAP™ midsole foam (HC33). Carbon plate (1.1mm thickness). | ASICS GRIP™ outsole (HC62). | \$500 |
| | METASPEED™ SKY TOKYO |  | | Pinnacle racing product for elite athletes looking for extreme energy return and lightness to help reach a new PB. The energy is directed in a vertical direction to fit the running style of the stride runner. | 34-29mm | 170g | 3H-13, 14, 15 | STD | MOTION WRAP™ 3.0 Mesh is a lightweight material designed to improve breathability, comfort and secure fit. | FF BLAST™ TURBO PLUS (HC50) top layer foam, FF LEAP™ (HC33) bottom layer. Full length carbon plate (1.1mm thickness). The carbon plate is positioned higher and flatter for more aerial propulsion. Non-removable sockliner. | ASICS GRIP™ outsole. | \$400 |
| SPEED | METASPEED™ EDGE TOKYO |  | | Pinnacle racing product for elite athletes looking for extreme energy return and lightness to help reach a new PB. The energy is directed in a horizontal or forward direction to fit the running style of the cadence type runner. | 34-29mm | 170g | 3H-13, 14, 15 | STD | MOTION WRAP™ 3.0 Mesh is a lightweight material designed to improve breathability, comfort and secure fit. | FF LEAP™ (HC33) top layer foam; FF BLAST™ TURBO PLUS (HC50) bottom layer. Full length carbon plate (1.1mm thickness). The carbon plate is curved at the forefoot and positioned lower in the midsole for more forward propulsion. Non-removable sockliner. | ASICS GRIP™ outsole. | \$400 |
| | MAGIC SPEED™ 5 |  | | Lightweight, performance trainer for those looking for a lower stack shoe that is nimble enough for training workouts and race day. | 31-24mm | 185g | 4-13,14,15 | STD | Engineered mesh upper material. | Carbon infused TPU Plate (1.5mm thickness). Full length FF LEAP™ (HC40) top layer foam with FF BLAST™ PLUS (HC48) bottom layer foam. Lower stack height and reconfigured carbon/TPU plate for better handling and control. Removable EVA sockliner. | ASICS GRIP™ outsole. | \$260 |
| TRAIL | NOOSA™ TRI 16 |  |  | A responsive, lightweight trainer for short distance training, tempo runs and triathlons. | M: 27-22mm W: 26-21mm | M: 223g W: 192g | M: 7-12, 13, 14, 15 W: 6-11, 12 | M: D W: B | Engineered Mesh upper material. Tongue pull tab for easy put on/take off. | FF BLAST™ PLUS (HC43) midsole foam. 3D Space Construction. GUIDESOLE™ technology allows you to conserve more energy while experiencing an easy forward roll. Removable EVA sockliner. | ASICS GRIP™ outsole. | \$220 |