ADVANCED FLUID SEPARATORS GREATLY **REDUCE DRAG** PATENTED ANGLE WITH QUICK-RESPONSE **TECHNOLOGY** VORTEX CHANNEL CONVERTERS **DIFFERENTIATE BETWEEN UPWARD** AND DOWNWARD KICKING MOTIONS **TO FURTHER MAXIMIZE POWER** Z2 fins are the next generation of the original and innovative Zoomers fins, and incorporate new design characteristics for improved fitness and distance training. Z2s are suitable for all levels of swimmers, from novice to advanced, and are the result of years of ongoing field research. WITH THE Z2, YOU WILL EXPERIENCE: • Precise differentiation between upward and downward kicking motions · An elimination of lag between your foot and the tip of the fin · Greatly reduced drag · An overall greater propulsive force

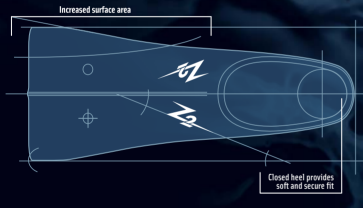
TRAINING

Vortex channel converters

Vortex channel converters

Vortex channel converters

Fluid separator



The latest release from our Zoomers line of fins, Z2 fins utilize a patented angle and quick response technology to promote a shorter, faster kick. The Z2 blades make the legs work harder without overloading the muscles, helping you sustain better form over a longer period of time. The higher propulsion generated by the use of Z2 supports a higher body position and better body roll for a greater level of conditioning across freestyle, backstroke or butterfly.

Z2s are easier to use than standard Zoomers because they create immediate propulsion and generate greater force in both directions of the kick. Their size and shape offer superior ease of movement and comfort, and allow swimmers of any ability to transition the full power of their legs into the water.

THE Z2 MODELS RESULT FROM YEARS OF ONGOING FIELD RESEARCH AND INCORPORATE A SERIES OF NEW DESIGN CHARACTERISTICS, INCLUDING:

- Fluid separators that reduce non-propulsive drag and create a faster downward kick that carves through the water, channeling excess water away from the blade
- Vortex channel converters that use recurrent arc geometry to achieve differential blade flexion, causing the fin blades to bend easier on the downward kick motion and provide more resistance on the way back up
- An evolved power-recovery mechanism that eliminates the lag between the movement of the foot and the tip of the fin
- An increased surface area on the underside of the fin that results in the greatest propulsive force



Note: Z2 fins are not a replacement to the original Zoomers. Athletes should train intermittently with both to capitalize on the benefits of training closer to unassisted levels of swimming and achieving velocity specificity.

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