InterShim[™] Wave Springs

The Customizable Spring for Demanding Rotational Requirements



InterShim[™] Wave Springs are designed for performance in applications with demanding high acceleration and torsional loads. The patented design, featuring alternating inactive (flat) and active (waved) turns, effectively withstands these forces, ensuring precise and reliable performance during rotational movement.



BENEFITS

- Engineered to withstand torsional loads and rotational movement.
- Increased efficiency by replacing multiple components with a single wave spring in the assembly line.
- Floating ends and floating bent ends can help prevent damage to the mating surface.
- Allows for higher preload or softer spring rates.
- Highly customizable in number of waves, turns, arrangement of shims/troughs, and materials.



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