

Trailer SumoSPrings®



TAKE CONTROL OF YOUR TOWABLE



REDUCE VIBRATION

Superior damping properties reduce wear and tear



IMPROVE STABILITY

Progressive springs reduce bounce, hop, and sway



INCREASE SAFETY

Reduce stress on original equipment leaf springs



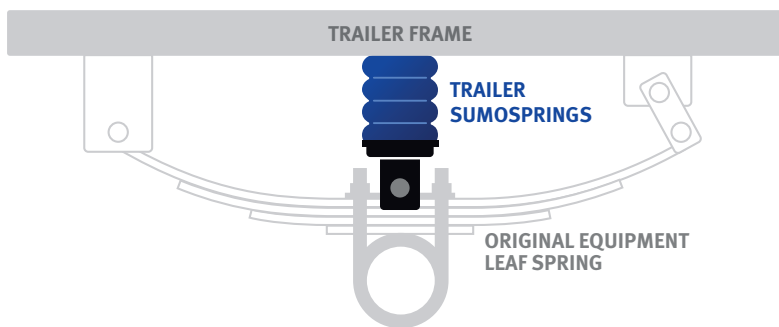
REDUCE OWNERSHIP COSTS

Extend the life of components and valuables

Trailer SumoSPrings®

Utilize the same micro-cellular air springs as SumoSPrings. They mount above trailer leaf spring assemblies and create a cushion between the axle and trailer frame. Trailer SumoSPrings reduce wear and tear on body-frames, windows, doors, closets, mounted TV's, and other components by minimizing bounce, hop, and sway associated with most tow-able RV's.

Reduced sway and bounce in the trailer results in increased driver control, ride comfort, reduced maintenance costs, and reduced overall cost of trailer ownership.



HOW DO TRAILER SUMOSPRINGS WORK?

Trailer SumoSPrings are a SumoSPrings Solo air spring mounted to trailer leaf spring assemblies. As the frame lowers from weight or sway, the SumoSPrings engage the frame, bearing some of the weight, limiting the load on the leaf springs

ALL PRODUCTS COME WITH



LIMITED LIFETIME WARRANTY +



30-DAY MONEY BACK GUARANTEE

FOR MORE INFORMATION AND PRICING FIND US ONLINE AT SUPERSPRINGS.COM