



-FOR IMMEDIATE RELEASE-

U.S. TSUBAKI LAUNCHES THE REVOLUTIONARY, NEW ZIP CHAIN ACTUATOR®

Wheeling, IL – U.S. Tsubaki Power Transmission, LLC is pleased to announce the launch of the Zip Chain Actuator. The Tsubaki Zip Chain Actuator is a revolutionary electric linear actuator that provides high speeds and multi-point stopping in compact footprint. The Tsubaki Zip Chain Actuator combines Tsubaki’s 100+ years of chain engineering and manufacturing excellence to create a product that is without rival in the linear actuator market.

The Tsubaki Zip Chain Actuator is a linear actuator that “zips” together specially segmented chain using a custom designed sprocket. This “zipping” action creates a rigid actuating arm for use in push-pull applications that require high speeds, long lifetimes, small footprints, and/or high precision.

Up to now, engineers have been limited to using pneumatic/hydraulic cylinders, or large, bulky screw-style electrical actuators. Tsubaki has revolutionized the linear actuation industry by offering a compact, high speed electric actuator that can replace pneumatic, hydraulic, and traditional electronic actuators. With higher speed, longer lifetime, multi-stop positioning, and efficient power transfer, all in a compact footprint, the Zip Chain Actuator can revolutionize your application and make previously impractical applications possible.

Tsubaki offers a wide selection of electrical actuators, both Zip Chain and screw-style, designed to fit the needs of any application. For more information on Tsubaki Zip Chain Actuators, or to request a catalog, please visit www.ustsubaki.com or call 800-323-7790.