



**SPT – SMALL PRECISION TOOLS
Recognized for Excellence by
Texas Instruments**

SPT – SMALL PRECISION TOOLS, a pioneer and world leading supplier of semiconductor bonding tools, was recently named a recipient of the TI’s 2018 Supplier Excellence Award, the company’s highest level of supplier recognition awarded annually.

“To achieve this honor, SPT- Small Precision Tools demonstrated throughout 2018 its commitment to the highest level of ethical behavior, as well as exceptional performance in the areas of cost, environmental and social responsibility, technology, responsiveness, assurance of supply and quality.

While we do business with more than 11,000 suppliers, there are a select few that we recognize as the very best, and SPT- Small Precision Tools is one of them”, said Rob Simpson, TI Vice President - Worldwide Procurement and Logistics.

“Our most critical suppliers, like you, are paramount to our success. We look to SPT- Small Precision Tools to help us serve our customers and achieve our priorities through outstanding quality, innovation, execution and performance”, added Simpson.

“This is the third time that SPT-Small Precision Tools has been awarded TI’s Supplier Excellence Award. To be recognized as “the very best” is indeed a great honor and underscores SPT’s commitment to excellence in delivering products and services that

meets the highest standards and expectations of our customers”,
said SPT’s President & CEO, Peter Glutz.

About SPT – Small Precision Tools

SPT – Small Precision Tools is a privately owned corporation, headquartered in Lyss, Switzerland. For the past 40 years, SPT is renowned as a leading supplier of Chip Bonding Tools, used for the assembly of IC’s in the Semiconductor Industry.

SPT produces in 5 major locations, strategically located around the globe, with worldwide sales and support centers to provide local support to customers. Building on its strong innovation and material research background, the SPT group has expanded into fine ceramics and micro precision technologies with products also supplied to the medical industry.

For more information, please visit www.spt.net