



Press Release

ThinGap Renews ISO 9001:2015 Certification

Enhanced Quality System now supporting Large Commercial Space Program

Camarillo, CA (April 30, 2019) -- ThinGap LLC announced that its ISO 9001:2015 certification has been renewed for another year and will remain in effect until May 2020. An annual audit and renewal of ThinGap's certificate was completed by American Global Standards, LLC.

Along with its ISO 9001:2015 renewal, ThinGap also confirmed that is now in full production of its slotless motor kits for a large commercial space-qualified program for an undisclosed customer.

As part of an ongoing commitment to a Quality System, the annual ISO audit revealed a number of improvements implemented over the prior twelve months, including updates to the Company's Quality Manual, refocused Quality Policy and Objectives, and enhanced use of Supplier Score Cards.

ThinGap's Quality Manager, Jeremy Williamson, commented, "Our ISO renewal is just one of many steps we continue to take to maintain our standing as a highly reliable, quality-oriented supplier of brushless electric motors to customers in the aerospace, medical and industrial markets." He added, "From John Baumann, our CEO, down to our production floor line workers, we have a company-wide commitment to Quality and continual improvements."

Mr. Baumann added, "We know our Tier 1 customers come to us because of our slotless motor technology, engineered solutions and overall quality that offers them a low-risk, yet high performance product."

About ThinGap

For over fifteen years, ThinGap has been a world leader in the design and manufacturing of USA-made, high performance frameless electric motor kits and generators. ThinGap's patented ultra-thin coil stator and optimize permanent magnet design results in a step increase in performance relative to conventional slotted motor technologies, as well as other available slotless motors. ThinGap motors have very high power density, high torque density, zero cogging smoothness, and operate at high efficiency. These frameless motor kits offer unsurpassed mechanical design flexibility, are highly scalable in size, shape and power, and easily integrate into complex mechanics.