## TANDEMKROSS and KTT International/Lancer Tactical Announce Exclusive Licensing Agreement

## For Immediate Release:

**December 31, 2021** | **Santa Fe Springs, California** | **KTT International/Lancer Tactical**, the world leader in Airsoft distribution, announces the Airsoft replica of the TANDEMKROSS Kraken Pistol.





"Early in 2021 we got involved in the rimfire world. We are excited to bring a new License into the Airsoft industry and build a replica that can be used for training in sports like The Metal Madness Shooting Sports." –Andy Yoshida, Sales and Marketing Manager for KTT International/Lancer Tactical.

"The world of competitive shooting has always been the core focus at TANDEMKROSS. We are very excited to partner with Lancer Tactical to continue innovating and providing top-notch products to a new arena of competitive shooters." –Alex Whiteside, Marketing Manager for TANDEMKROSS.

KTT International Inc. started out importing airsoft guns and gear to distribute all over the United States. We were an airsoft wholesaler that provided the majority of the airsoft guns, gear, and parts to your local shops. Lancer Tactical was created in 2012. Lancer Tactical's aim was to provide budget friendly options to get more new players into the sport. We are proud to announce the new partnership with TANDEMKROSS! This is a stepping stone that will introduce a lot of new innovations and products that will keep this hobby going strong into the future.

Since 2012, TANDEMKROSS has been innovating ways to solve recreational and competitive shooters' real world problems. Proudly made in the USA, we manufacture top-tier, match grade, aftermarket parts and accessories for dozens of popular firearms. TANDEMKROSS's goal is to offer quality products with quality service at fantastic prices. Whether it's a small firing pin or an entire chassis system, we at TANDEMKROSS spend every day making good guns GREAT!

Contact
Lancer Tactical
Kevin Tu
Kevin.tu@lancertactical.com

TANDEMKROSS
Alex Whiteside
marketing@tandemkross.com