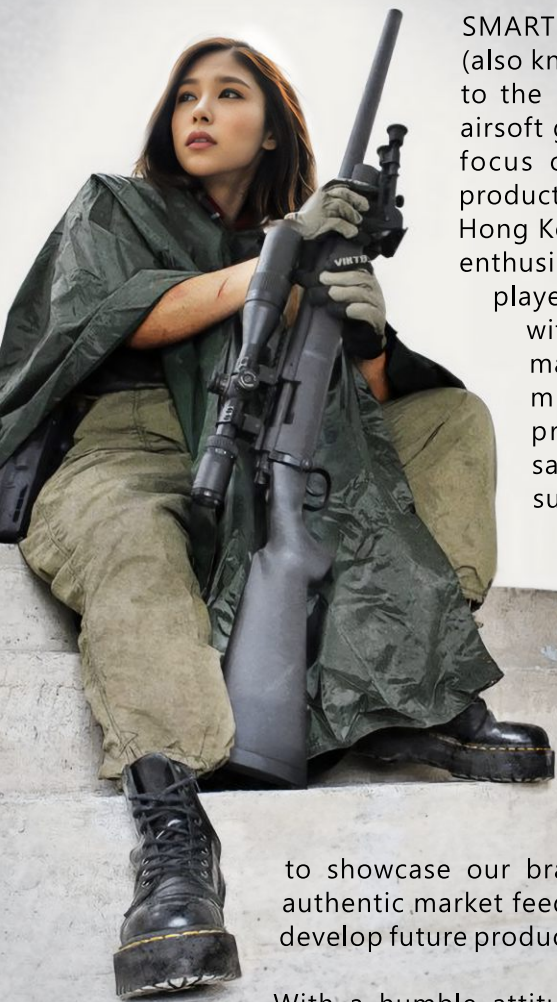




駿盟國際實業有限公司  
**SMART TEAM INTERNATIONAL**  
**INDUSTRIAL LTD**  
www.smartteamhk.com

HALL2-208



SMART TEAM INTERNATIONAL INDUSTRIAL LTD (also known as S&T Armament) has been dedicated to the manufacturing of airsoft guns and electric airsoft guns since its establishment in 2009, with a focus on delivering high-quality, value-driven products. Our design and R&D teams are based in Hong Kong and Japan (UFC Co., Ltd.), composed of enthusiasts who understand the needs of airsoft players, ensuring that our products align closely with market demands. All of our products are manufactured in our own facilities, and we meticulously oversee each stage of the process—from design and production to sales—to ensure product stability and reliable supply.

Our brands, S&T and AGM, cover a full range of products from spare parts to complete airsoft guns. Additionally, we supply spare parts to distributors in various countries and regions, and we offer flexible OEM production options to meet diverse market demands.

To gain deeper insights into customer needs and experiences, we opened GUN MALL retail stores in Japan and Hong Kong. These stores not only allow us

to showcase our brand directly to end-users, but also enable us to gather authentic market feedback through direct interaction, which helps us refine and develop future products that better meet consumer expectations.

With a humble attitude and relentless commitment, we continually strive to improve our product quality and provide stable, top-tier service to our users. We recognize the fast-paced changes in the global market, understanding that growth requires constant learning and adaptability. Upholding our values of "Safety, Quality, and Innovation," we look forward to partnering with more users in the future, jointly creating outstanding products and experiences.

UFC BUILDING IN OSAKA, JAPAN



UFC Main BLDG

WAREHOUSE INTERIOR



UFC LOGISTICS CENTER IN JAPAN



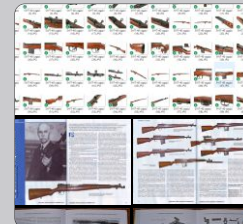
BEAUTIFUL SCENERY OF  
ISHIZU RIVER



WAREHOUSE INTERIOR



PROJECT RESEARCHING



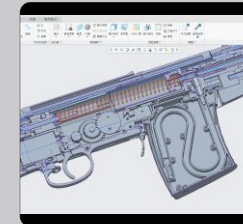
3D SCANNING



PARTS LAYOUT AND INTERNAL  
STRUCTURE DESIGN



CAD/CAM DRAWINGS



MAKING PROTOTYPE



ENGINEERING PROTOTYPE TESTING



FACTORY AERIAL VIEW



CNC MACHINING WORKSHOP



MOULD ROOM WORKSHOP



INJECTION MOLDING WORKSHOP



6MM BB PRODUCTION WORKSHOP



DIE CASTING WORKSHOP



SHIPPING CONTAINER CAPACITY

