



APE .COM

PRESS RELEASE

For Release May 7, 2026

Press Contact:

Michael L. Martel, mmcmarketing@gmail.com

A.P.E. Trident is a Military-grade SMT Repair Depot

Key Largo, Florida, USA – Rework and repair of electronic assemblies can be necessary at all times, in peace or in war, on land or on the sea. Automated Production Equipment's benchtop Trident SMT Repair System is designed to be a seagoing electronics PCB repair depot, at home on a Navy ship as in a shoreside repair facility. It's easy to use, precise and repeatable, featuring single push-button operation.

The self-contained Trident is designed to enable any user to remove and replace SMT components using a precisely controlled Ramp/Soak oven profile and upper and lower heating configuration. Ruggedly manufactured to Military specifications, its chassis is made of Marine Grade Stainless Steel and is 20G Impact Rated.



The Trident Benchtop SMT Rework and Repair Station is a Military Marine Grade Self-Contained Rework Platform, and in addition to reworking legacy MIL components, it is built to rework and repair all SMT components, including RoHS (lead-free). Plus, its state-of-the-art design incorporates an all-stainless-steel chassis to ensure years of worry-free rework especially in a marine environment. The unit package is supplied with a freestanding PCB holder, nozzles, flux and other supplies, and is protected by warranty. The Trident is Model: 115VAC, Part Number: APE-3500-1500.

About APE

With more than 50 years of manufacturing experience, APE.com provides industrial electronics rework equipment known for reliability and consistent performance. APE products are built in the USA with durability and ease of use as core design priorities. For more information, visit www.APE.com, email Sales@APE.com, or call (800) 822-8646.

#####