



FOR IMMEDIATE RELEASE

Contact:

Aaron Caplan, Director of Marketing

Cell: 703-731-8048

E-Mail: acaplan@paceworldwide.com

Web: www.paceworldwide.com

PACE Introduces MT-200 MiniTweez® Thermal Tweezer for Precision Micro-Component Rework



Vass, NC – March 18, 2020 – Electronic components continue to miniaturize while board densities increase, resulting in significant rework challenges. This demands the ability to precisely target heat to reflow the component, *without* adversely affecting adjacent components. To meet these challenges, PACE Worldwide announces the *MT-200 MiniTweez®*, a new thermal tweezer designed to quickly and safely rework tightly spaced micro-components such as 0201s, 0402s and 0603s in a simple, one-handed

operation. As perfectly aligned tips are critical for success, the MT-200 features multi-axis tip alignment capability. A *Tip-Gap Adjustment Wheel* allows the operator to match the gap between the tips to the work thus reducing grip stress and operator fatigue, particularly during repetitive operations. In addition, the MT-200 can also provide safe, rapid removal of much larger chips and components such as SOTs, D-PAKs, SOICs and TSOPs.

Designed exclusively for PACE's AccuDrive® power sources, the MT-200 uses patented, higher-powered Blue-Series Tip-Heater Cartridges that can be changed within seconds and heat up instantly yet are only half the cost of competitive tweezer cartridges. The MT-200 is available as a complete station with ADS200 AccuDrive® Power Supply and Instant SetBack Tool Stand, which automatically reduces tip temperature to increase tip life, or as a handpiece/cubby kit for use with existing ADS200 Soldering Stations. For more information, please visit PACE's website at www.paceworldwide.com/mt-200-minitweez-thermal-tweezer or see the YouTube video at www.youtube.com/watch?v=yEt1Cky0khU&feature=emb_logo.

###

About PACE®

PACE Worldwide has been providing the most innovative, cost-effective solutions in hands-on soldering, rework and repair of advanced electronics to companies and government around the globe for over 60 years. Since the dawn of the modern electronics industry, PACE has played a key role in the development of groundbreaking products, training films, curricula, materials and electronic assembly standards, including several soldering, surface mount and thru-hole rework videos co-produced

with IPC and industry.

PACE Worldwide
346 Grant Road
Vass, NC 28394, USA

(910) 695-7223
(877) 882-PACE

www.paceworldwide.com