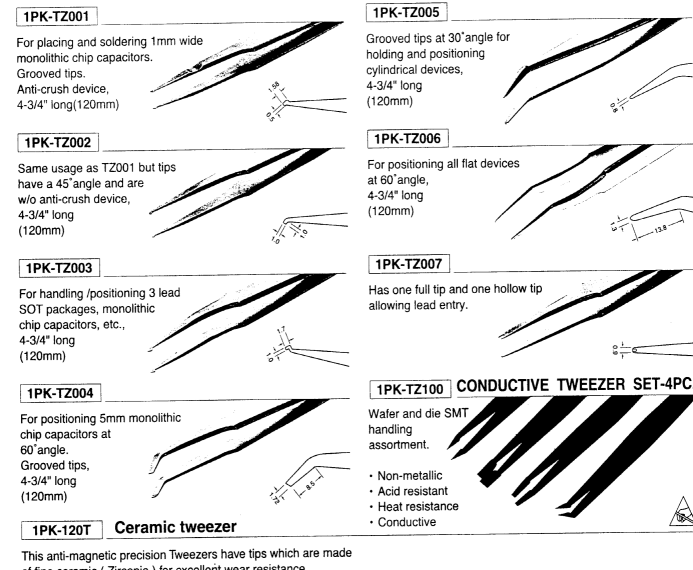
SMD & Vacuum Tweezers

These SMD tweezers are made in U.S.A.

They are forged from the finest stainless steel and very shaped tips with satin finish for micro assembly jobs.



of fine ceramic (Zirconia) for excellent wear resistance.

FEATURES:

- · Chemical-resistant
- · Heat-resistant
- · Anti-magnetic
- Tips : ceramic (Zirconia)
- · Handle : polyacetal with glass fiber reinforcement
- · Length: 130mm





CERAMIC (Zirconia)

Vacuum pick-up tool 1PK-122

The hand-held SMD vacuum pickup tool is ideal for picking up and moving electronic components, large or small. With fountain pen dimensions, it is easily into your hand or pocket. And its new high-power probes have longer holding action.

FUNCTION: Lightweight, portable and suitable for the picking and placing small components weighing up to 50 gram and having a flat surface, dill packages and surface mount components, etc.

OPERATION: Held like a pen, the Vacuum is operated by a simple press and supplied with 3 angled and 3 straight pick-up hands with a choice of 3mm, 6mm or 10mm cup diameters

· Replacement caps: (3 Pcs)



