

## ► 2-620

**PLCC-extractor**

For work on circuit boards (PCB) for easy excavation of parts and components enables removal of integrated circuits, safe removal without the risk of damaging the pins material: plastic and metal compound, length 100 mm, weight 21 g



## ► 2-161

**Scriber, magnetic lifter with telescopic slide-out**

Slim, elegant design, max. lifting force 0.025 kg, needle Ø 7 mm, extra hardened for small, light metallic objects in hard-to-reach places pen shape with clip for carrying in the breast pocket, telescopic rod max. 655 mm Total length 145 mm, weight 34 g



## ► 2-800

**Miniature tap and die set 30 pcs (M1.0 - M2.5 mm)**

18 taps, each with a pre-cutter and a finish cutter  
each 2 x hand taps (HGB) each M 1.0 - M 1.1 - M 1.2 - M 1.4 - M 1.6 - M 1.8 - M 2.0 - M 2.2 - 2.5  
each 1 x dies M 1.0 - M 1.1 - M 1.2 - M 1.4 - M 1.6 - M 1.8 - M 2.0 - M 2.2 - M 2.5  
1 x die holder  
2 x tap wrenches  
2 matching reducing rings  
high speed quality steel (HSS) polished  
in a practical storage box, measures 150 x 85 x 15 mm, weight 199 g



## DESOLDERING SUCTION PUMPS

## ► 8-390

**desoldering suction pump PRAKTIK Ø 20 mm RD-7376**

handy device in all-metal housing  
high suction power due to 2-fold sealing of the piston  
length 200 mm, weight 71 g



## ► 8-238

**SMD vacuum pipette Vampir**

for simple, safe and precise handling of SMD components,  
angled suction nozzle and 3 suction cups 4, 6 and 9 mm (conductive)  
length 150 mm, weight 60 g



## GAS SOLDERING IRON

## ► 8-376

**Gas soldering iron, works with butane lighter gas**

operating time 45 minutes, Ignition with piezo-electronic system  
soldering tip width 2 mm, tip temperature up to soldering: 580°C/1075°F  
blow torch: 1300°C/2372°F, hot air tip 625°C/1157°F, hot knife 580°C/1075°F  
75 wattage, TUV approval, length 170 mm, weight 94 g



Perfect for all mobile applications. The soldering iron is ignited by a piezo-electronic system. The on/off switch is marked with 1-0, the ignition switch is marked with a lightning. Soldering, hot air or hot knife by the placement of different soldering tips possible. Please note the enclosed instructions for use.