

MAKESHIFT TOOLS

Claw grippers are used when it is not necessary to recover magnetic small parts from hard-to-reach areas. As well as the magnetic lifter, the claw grab has a flexible, well-aligned steel shaft and a robust and smooth claw mechanism with hardened claws, which will withstand long-term professional demands and fine adjustment. It is available in different sizes, whether individually or in an individual set.

► 2-155

Claw-type gripper with 3 hardened wire claws

opening up to max. 12 mm, comfortable use and precise gripping
handle ergonomically shaped, length 165 mm, weight 50 g



► 2-155-13

ESD claw-type gripper with 3 hardened wire claws

same as 2-155 with dissipative ESD coating 10^6 and 10^9 ohm



► 2-157

Flexible claw-type gripper with 4 spring claws

nickel plated, long version
length 600 mm, weight 75 g



► 7-521

Scriber 200 mm

for marking, scribing, scoring, engraving, needle Ø 2.5 mm
one side bent 90°, point angle is 15°
aluminum handle Ø 6 mm, finely milled for optimum grip
material aluminum/tool steel, needles hardened and burnished
length 200 mm, weight 26 g



► 2-131

Spring puller, spring hook 205 mm

for hooking in and out of tension springs
material high-quality steel, nickel plated and insulated
length 205 mm, weight 10 g



► 2-132

Spring puller, spring hook 175 mm

material high-quality steel, nickel plated and insulated
length 175 mm, weight 8 g



► 2-133

Spring puller, spring hook with ring 195 mm

material high-quality steel, nickel plated and insulated
length 195 mm, weight 12 g



► 2-130

Set of spring pullers 6 pcs

2-131, 2-132, 2-133 in a plastic pocket
Material quality steel, nickel-plated, not insulated in the middle
length 195, 175, 205 mm weight: 39 g

