

BALL JOINT HOLDER SINGLE PARTS VARIO



All these accessories can be connected to the holders (base parts) via the M12 screw connection.

Vice Head

Jaw width 50 mm, clamping pressure 1470 N
clamping width 70 mm, clamping depth 38 mm
Glued-in ESD conductive plastic jaws corrugated (waffle iron pattern)
Dimensions for orientation 180 x 70 x 50 mm, weight 560 g



9-252

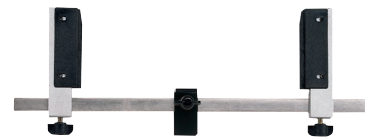
9-252 ESD

- ▶ **9-252** Colour dark gray metallic, surface structure
- ▶ **9-252 ESD** Colour black ESD dissipative $10^7 - 10^8$ Ohm, EPA suitable

▶ 9-253-ESD PCB / Circuit Board Holder

two black ESD holders with suspension for sensitive circuit boards
adjustable span up to 270 mm, with internal groove for a tight fit of the PCB
Height of the support rods 70 mm, steel parts nickel-plated
Dimensions for orientation 310 x 120 x 30 mm, weight 280 g

**stable assembly frame rotatable, PCB holder for SMD / THT
fits on quick turn device 9-257 or angle adapter 9-255
mostly used with 9-256 cover plate**



▶ 9-256 Cover plate ESD soft foam for THT equipment

is pushed from the right or left onto 9-253, so that the components to be soldered
are held in the right place by the foam, so that after the circuit board holder has been
turned all parts and components remain in their place
Soft foam size 240 x 130 mm, thickness 20 mm
ESD plastic, ESD foam, chrome-plated steel parts
Overall dimensions for orientation 280 x 130 x 20 mm, weight 260 g



▶ 9-257-ESD Quick turn device for 9-253

enables the circuit board holder with the circuit board to be rotated by 180 ° at
lightning speed without loosening an adjusting screw, stops automatically due to
the rotation limiter, Color black ESD dissipative 107 - 108 Ohm, EPA suitable
Orientation dimensions approx. 280 x 130 x 20 mm, weight 270 g



▶ 9-255-ESD Angle adapter turning circle extension

to expand the turning circle of the joint ball in the ball joint holder
with easy-to-use adjusting screw for quick tightening and loosening
Color black ESD dissipative 107 - 108 Ohm, EPA suitable
Orientation dimensions approx. 100 x 55 mm, weight 95 g



Universal machining plate to screw on

3 elongated holes 62 x 6 mm for fastening individual devices
Slots for common standard screws up to M12
for setting up stops, tuners, line transformers, prototypes and much more
is also often used in woodworking
Orientation dimensions Ø100 x 14 mm, weight 95 g

- ▶ **9-254** Colour dark gray metallic, surface structure
- ▶ **9-254-ESD** Colour black ESD dissipative $10^7 - 10^8$ Ohm, EPA suitable



9-254

9-254-ESD