## ESD TOOL SETS

ESD Tool Sets for various operations in ESD areas, in handy cases from conductive material.
The tools are clearly arranged in accurate-sized cutouts in conductive hardfoam.


## 2230 (BERNSTEIN ESD Tool Set ELITE with 20 tools

Weight: 0.870 kg
Outside dimensions: $250 \times 210 \times 60 \mathrm{~mm}$ (when closed)

## Tool set:

No. Description of individual tools
3-651-15 Mini side cutters EUROline-Conductive, 120 mm , without sideface, for soft wire up to $1.5 \mathrm{~mm} \varnothing$ and medium hard wire up to $0.8 \mathrm{~mm} \varnothing$, box joint, double leaf spring, fine polished and bright burnished, dissipative bicoloured hand guard
3-672-15 End cutters EUROline-Conductive, 130 mm , for soft wire up to $1.5 \mathrm{~mm} \varnothing$ and medium hard wire up to $0.8 \mathrm{~mm} \varnothing$, cutting edge $20^{\circ}$ angular, finish as above
3-682-15 Flat nose pliers EUROline-Conductive, 130 mm , finish as above
3-683-15 Snipe nose pliers EUROline-Conductive, 130 mm , short jaws, finish as above
4-901 ESD-handle from dissipative material, with metal clamping sleeve for following reversible blades:
4-905 Hex blade slotted 1.5 / 3.0 mm , matt chrome-plated, black tip
4-906 Hex blade slotted 2.0 / 3.5 mm , matt chrome-plated, black tip
4-907 Hex blade slotted 2.5 / 4.0 mm , matt chrome-plated, black tip
4-911 Hex cross-recess blade PH 000 / PH 00, matt chrome-plated, black tip
4-912 Hex cross-recess blade PH 0 / PH 1, matt chrome-plated, black tip

## 2210 BERNSTEIN 6-piece ESD tool set PRECISE

Outside dimensions: $178 \times 160 \times 42 \mathrm{~mm}$ (when closed), Weight: 0.390 kg

No. Description of individual tools
3-653-15
ini side cutters EUROline-Conductive
with very slim, pointed head and special flat cutting edge, 120 mm , without side face, for soft wire up to 1.5 mm and medium hard wire up to $0.8 \mathrm{~mm} \varnothing$, box joint, double leaf spring, fine polished and bright burnished, dissipative bicoloured hand guard
5-055-13 SMD-tweezers, 120 mm , sickle-shaped, very sharply pointed with ESD-coating
5-062-13 SMD-tweezers, $115 \mathrm{~mm}, 35^{\circ}$ angled, 2.0 mm width, with gripping cavity
5-065-13 0.8 mm , with ESD-coating

5-066-13
5-068-13 SMD-tweezers, 120 mm , straight, 3 mm width, with gripping cavity $\varnothing 0.8 \mathrm{~mm}$ with ESD-coating

SMD-tweezers, 120 mm , tip angled, 1.6 mm width, with ESD-coating

No. Description of individual tools
4-921 Hex cross-recess blade TORX T 5 / T 6, matt chrome-plated, black tip 4-922 L Hex cross-recess blade TORX T 7 / T 8, with bore hole, matt chromeplated, black tip
4-923 L Hex cross-recess blade TORX T 9 / T 10, with bore hole, matt chrome-plated, black tip
5-049-13 SMD-Pinzette, 110 mm , straight, very shaply pointed, with ESD-coating 5-055-13 SMD-Pinzette, 120 mm , sickle-shaped, very sharply pointed, as above 5-059-13 SMD-Pinzette, 120 mm , flat, rounded tips, 2.0 mm width, as above 5-067-13 SMD-Pinzette, 120 mm , tip $45^{\circ}$ angled, 2.0 mm width, with ESD-coating 5-068-13 SMD-Pinzette, 120 mm , tip angled, $1,6 \mathrm{~mm}$ width , with ESD-coating 5-078-13 SMD-Pinzette, 130 mm , tapering, chisel, 1.0 mm width, as above 7-422 ESD-brush, bristles width 20 mm

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Tool Kits \& Cases category:
Click to view products by Bernstein manufacturer:
Other Similar products are found below :
AM3310HLX23GXS 229668-1 $217434-1$ QB-78K0RKE3L-TB $4263 \underline{1055420-1} \underline{11-18-3023} \underline{63860-8170}$ 856600-2 $\underline{11-40-3247}$ 63883$\underline{2870} \underline{63866-1070} \underline{63865-5170} \underline{63863-5070} \underline{63892-7370} \underline{11-18-3209} \underline{63860-4070} \underline{63881-0970}$ A0403641 11-18-3040 63865-2070 63910-
$\underline{1470} \underline{11-11-0387} \underline{63850-7470} \underline{11-18-3201} \underline{63910-7570}$ FM $0501146 \underline{63883-0670} \underline{63830-0070} \underline{63901-2670}$ 11-18-3147 11-18-3079 63883-
2670 $\frac{63900-1770}{11-18-3190} \underline{63851-1070} \underline{63912-4770} \underline{63911-5270} \underline{63895-1070}$ 63860-1470 63850-6070 1-69411-3 63852-9270 63802-
$\underline{6270} \underline{11-18-3202} \underline{63852-9170} \underline{63850-1070}$ 63830-0170 11-18-3016 63910-2870

