## ADJUSTING TOOL SETS

| 1-180 | BERNSTEIN Adjusting tools <br> 7-piece set in a plastic case <br> Weight: 50 g |
| :---: | :---: |
| No. | Description of individual tools |
|  | Adjusting screwdrivers made from BERNSTEINIT with hard special plastic insert |
| 1-151 | Overall length 85 mm , blade $40 \times 3.0 \mathrm{~mm}$ |
| 1-152 | Overall length 85 mm , blade $40 \times 4.0 \mathrm{~mm}$ |
| 1-153 | Overall length 175 mm , blade $130 \times 2.0 \mathrm{~mm}$ |
| 1-155 | Overall length 175 mm , blade $130 \times 3.5 \mathrm{~mm}$ |
| 1-181 | Double-ended adjusting key made from BERNSTEINIT with hard special plastic inserts, overall length 180 mm , one end hexagonal $1.85 \mathrm{~mm} \mathrm{~A} / \mathrm{F}$, other end square $1.5 \mathrm{~mm} \mathrm{~A} / \mathrm{F}$ |
| 1-182 | Double-ended adjusting key made from BERNSTEINIT with hard special plastic inserts, overall length 180 mm , one end hexagonal $2.6 \mathrm{~mm} \mathrm{~A} / \mathrm{F}$, other end square $3.0 \mathrm{~mm} \mathrm{~A} / \mathrm{F}$ |
| 1-306 | Adjusting screwdriver made from special plastic, overall length 125 mm , blade $80 \times 2.5 \mathrm{~mm}$, with bronze insert $1.7 \times 0.7 \mathrm{~mm}$ |

1-190 BERNSTEIN Adjusting tools
7-piece set
in an imitation leather case
Weight: 60 g
No. Description of individual tools
Adjusting screwdrivers made from BERNSTEINIT with hard special plastic insert


1-153
1-154
1-155
Overall length 175 mm , blade $130 \times 2.0 \mathrm{~mm}$ Overall length 175 mm , blade $130 \times 3.0 \mathrm{~mm}$ Overall length 175 mm , blade $130 \times 3.5 \mathrm{~mm}$
1-181 Double-ended adjusting key made from BERNSTEINIT with hard special plastic inserts, overall length 180 mm , one end hexagonal $1.85 \mathrm{~mm} A / F$, other end square $1.5 \mathrm{~mm} \mathrm{A/F}$ 1-182 Double-ended adjusting key made from BERNSTEINIT with hard special plastic inserts, overall length 180 mm , one end hexagonal $2.6 \mathrm{~mm} \mathrm{A/F}$, other end square $3.0 \mathrm{~mm} \mathrm{A/F}$
1-306 Adjusting screwdriver made from special plastic, overall length 125 mm , blade $80 \times 2.5 \mathrm{~mm}$, with bronze insert $1.7 \times 0.7 \mathrm{~mm}$
1-505 Slotted key made from special plastic, $120 \times 3 \mathrm{~mm} \varnothing$, slot at both ends 1 mm

1-970 BERNSTEIN Adjusting tools 21-piece set in a tool roll
Weight: 240 g
No. Description of individual tools
Adjusting screwdrivers, made entirely from hard special plastic, No. 1-971 and 1-972 made from BERNSTEINIT, tip made from hard special plastic


1-151
1-152
1-971
1-972
1-973
1-974
1-975
1-174
1-978
Overall length 85 mm , blade $40 \times 3.0 \mathrm{~mm}$ Overall length 85 mm , blade $40 \times 4.0 \mathrm{~mm}$ Overall length 125 mm , blade $80 \times 2.0 \mathrm{~mm}$ Overall length 175 mm , blade $130 \times 2.0 \mathrm{~mm}$ Overall length 180 mm , blade $135 \times 3.0 \mathrm{~mm}$ Overall length 180 mm , blade $135 \times 3.5 \mathrm{~mm}$ Overall length 180 mm , blade $135 \times 4.0 \mathrm{~mm}$
Feeler gauge for radio and television, $150 \times 4 \mathrm{~mm} \varnothing$
Engineer's mirror with extension handle, made entirely from BERNSTEINIT, with 6 mm screwdriver ground in handle
Double-ended hexagonal adjusting socket wrenches, one end BERNSTEINIT, other end brass, overall length 140 mm .
The metal and plastic socket wrenches are extremely slim so
that they can engage deeply in every coil core
1-912 Adjusting socket wrench 3.0 mm
1-913
1-914
1-915
Adjusting socket wrench 3.5 mm
Adjusting socket wrench 4.0 mm
1-916
1-917
1-918 Adjusting socket wrench 4.5 mm
Adjusting socket wrench 5.0 mm

2-236
mm
Valve tapping hammer
4-311

