## BERNSTEIN



1-174

## RADIO-TV-ADJUSTING SETS

Tools made from high quality BERNSTEINIT material, combined with inserts of hard special plastic (German Federal Registered Pattern)
1-170 BERNSTEIN Television adjusting screwdrivers
7-piece set in a plastic case Weight: 50 g
No. Description of individual tools ..... weight
1-151 Short, single-ended screwdriver, 85 mm ,blade made from special plastic, $40 \times 3 \mathrm{~mm}$3 g
1-172 Double-ended screwdriver made fromBERNSTEINIT, 65 mm long, one end with bronzeinsert $3.5 \times 0.5 \mathrm{~mm}$, in BERNSTEINIT guide,other end 5 mm wide screwdriver2 g
1-173 Double-ended adjusting key made fromBERNSTEINIT, 165 mm long, one end hexagonkey 2.6 mm , other end blunt screwdriverfor 2 mm wide slot4 g
Feeler gauge made from BERNSTEINIT,150 mm long, one end with H. F. iron core,other end with brass core, $3 \mathrm{~mm} \varnothing$3 gBERNSTEwith bronze insert $3.5 \times 0.5 \mathrm{~mm}$, other end 4 mmwide screwdriver made from special plastic5 gDouble-ended screwdriver made fromBERNSTEINIT, 180 mm long, one end withbronze insert $3.5 \times 0.5 \mathrm{~mm}$, in BERNSTEINIT guide,other end 3 mm wide screwdriver made from

Double-ended screwdriver made fromBERNSTEINIT, 230 mm long, one end withinsert for slotted head screws 3 mm , other endscrewdriver made from special plastic 3 mm4 g
1-160
BERNSTEIN Television adjusting screwdrivers7-piece set, made entirely fromBERNSTEINIT, in a plastic caseWeight: 45 gMeasurements as per set 1-170
1-900 BERNSTEIN Radio adjusting tools21-piece set in a tool rollWeight: 200 g
No. Description of individual tools ..... weight1-901 Socket wrench, 6 mm , single-ended, overall length $60 \mathrm{~mm} \quad 3 \mathrm{~g}$1-902 Screwdriver, 3.5 mm , with 2 mm wide slot in handle,overall length 150 mm5 g
1-903 Wrench with pivot, overall length 60 mm ..... 5 g
1-904 Special screwdriver with pivot blade, other end 2.8 mm screwdriver blade, overall length 130 mm ..... 11 g
1-905 Combined socket wrench 4.5 mm A/F, with inserted bronze screwdriver blade 3.5 mm ..... 4 g
1-906 Screwdriver double-ended, widths 5 mm and 3 mm ..... 2 g
1-909 Engineer's mirror with extension handle, made entirelyfrom BERNSTEINIT, overall length 260 mm9 g
Double-ended hexagonal adjusting socket wrenches, oneend BERNSTEINIT, other end brass, overall length 140 mm .The metal and plastic socket wrenches are extremelythin in order to penetrate deep into each coil core.

| 1-911 | 2.5 mm , | 2 g | 1-915 | 4.5 mm , | g |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-912 | 3.0 mm, | 3 g | 1-916 |  | g |
| 1-913 | 3.5 mm , | 3 g | 1-917 | 5.5 mm , | 7 g |
| 1-914 | 4.0 mm, | 5 g | 1-918 | 6.0 mm, | 9 |
| Feeler gauge for radio, one end H. F. iron core, other end brass core, $150 \times 4 \mathrm{~mm} \varnothing$ |  |  |  |  |  |
| Black test prod with banana plug connection |  |  |  |  | 9 g |
| Red test prod with banana plug connection |  |  |  |  | 9 g |
| Engineer's steel tweezers with bent tips, length 150 mm |  |  |  |  | 22 g |
| Screwdriver for grub screws, 2.8 mm , |  |  |  |  |  |

