ADJUSTING SCREWDRIVERS

ADJUSTING TOOL SETS

1-180

For all adjusting work which requires a ground blade

Adjusting screwdrivers with blade-tip made from special hard plastic

BERNSTEINIT with insert made from special plastic (German Federal Registered Pattern) The BERNSTEINIT blade makes the screwdriver flexible, and the hard special plastic insert at the tip gives the blade exceptional torsional strength.

No.	Total length mm	Blade- length mm	Blade Ø mm	Blade width mm	Weight g
1-151	85	40	3.0	3.0	3
1-152	85	40	4.0	4.0	3
1-153	175	130	3.0	2.0	4
1-154	175	130	4.0	3.0	5
1-155	175	130	5.0	3.5	6
1-156	175	130	5.0	4.0	6
1-157	225	180	4.0	3.0	6





Abgleichschraubendreher-Satz 7-teilig wie oben beschrieben im übersichtlichen Kunststoffetui Weight: 75 g



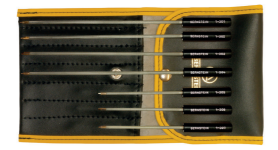
ADJUSTING SCREWDRIVERS WITH METAL INSERTS MADE FROM RESILIENT HARD BRONZE

For extremely firm cores or extremely small dimensions Handle made from BERNSTEINIT, blades made from special plastic with bronze tips

No.	Total length mm	Blade- length mm	Blade Ø mm	bronze-insert mm	Weight g
1-301	200	155	2.7	1.4 x 0.5	4
1-302	200	155	2.7	2.0 x 0.5	4
1-303	200	155	2.7	2.5 x 0.5	4
1-304	200	155	2.7	1.7 x 0.7	4
1-305	125	80	2.4	1.1 x 0.5	3
1-306	125	80	2.4	1.7 x 0.7	3
1-307	125	80	2.4	2.0 x 0.5	3



Adjusting screwdrivers, 7-piece set, as described above, clearly arranged in a wallet Weight: 70



	7-piece set in a wallet Weight: 70 g
No.	Description of individual tools
1-151 1-152 1-153	total length 85 mm, Blade 40 x 3,0 mm total length 85 mm, Blade 40 x 4,0 mm total length 175 mm, Blade 130 x 2,0 mm

Adjusting tools

1-153	total length 175 mm, Blade 130 x 2,0 mm
1-155	total length 175 mm, Blade 130 x 3,5 mm
1-181	Double-ended adjusting key made from BERNSTEINIT
	with hard special plastic inserts, overall length 180 mm,
1-182	one end hexagonal 1.85 mm A/F, other end square 1.5 mm A/F Double-ended adjusting key made from BERNSTEINIT
	with hard special plastic inserts, overall length 180 mm,
	one end hexagonal 2.6 mm A/F, other end square 3.0 mm A/F
1-306	Adjusting screwdriver made from special plastic, overall length
	125 mm, blade 80 x 2.4 mm, with bronze insert 1.7 x 0.7 mm

1-250	BERNSTEIN	Special tools and adjusting tools
		15-piece set in a leather case
		Weight: 175 g

No.	Description of individual tools
1-151	Abgleich-Schraubendreher aus BERNSTEINIT, mit Blade aus harder Spezialplastik, total length 85 mm, Blade 40 x 3,0 mm
1-153	Adjusting screwdriver made from BERNSTEINIT, with hard special plastic insert, overall length 175 mm, blade 130 x 2.0 mm
1-154	Adjusting screwdriver made from BERNSTEINIT, with hard special plastic insert, overall length 175 mm, blade 130 x 3.0 mm
1-181	Double-ended adjusting key made from BERNSTEINIT, with hard special plastic inserts, overall length 180 mm, one end hexagonal 1.85 mm A/F, other end square 1.5 mm A/F
1-182	Double-ended adjusting key made from BERNSTEINIT, with hard spe- cial plastic inserts, overall length 180 mm, one end hexagonal 2.6 mm A/F, other end square 3.0 mm A/F
1-305	Adjusting screwdriver made from special plastic, overall length 125 mm, blade 80 x 2.5 mm, with bronze insert 1.1 x 0.5 mm
1-307	Adjusting screwdriver as above, with bronze insert 2.0 x 0.5 mm
1-978	Engineer's mirror with extension handle, made entirely from BERNSTEINIT, handle ground as 6 mm screwdriver
2-126	Desoldering lever, slotted at one end, nickel-plated and insulated, with plastic handle
2-128	Tin switch blade into sharper chisel shape
2-265	Pair of test prods, red and black, extremely slim, pointed and flexible, 155 mm, blade made from 1 mm steel wire, with banana plug connection, fully insulated
2-605	PLCC - puller for excavating plugged PLCC, Length 135 mm
4-301	Miniature screwdriver, overall length 85 mm, blade 40 x 1.8 mm
4-311	Screwdriver for grub screws, overall length 140 mm











SPECIAL TOOLS

1-200	0	В

BERNSTEIN' Special tools and adjusting tools 12-piece set in an imitation leather case Weight: 160 g

No. Description of individual tools

- 1-153 Adjusting screwdrivers made of amber, with use of harder special plastic, total length 175 mm, Blade 130 x 2,0 mm
- 1-181 Double-ended adjusting key made from BERNSTEINIT, with hard special plastic inserts, overall length 180 mm, one end hexagonal 1.85 mm A/F, other end square 1.5 mm 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 mm A/F, other end square 3.0 mm A/F
- 1-301
 Adjusting screwdriver made from special plastic, overall length

 200 mm, blade 155 x 2.7 mm, with bronze insert 1.4 x 0.5 mm
- 1-304 Adjusting screwdriver as above, bronze insert 1.7 x 0.7 mm
- 1-505 Slotted key made from special plastic, 120 x 3 mm Ø, 1 mm slot at both ends
- 1-978 Engineer's mirror with extension handle, made entirely from BERNSTEINIT, handle ground as screwdriver
- 2-265 Pair of test prods, red and black, extremely slim, pointed and flexible, 155 mm, blade made from 1 mm steel wire, with banana plug connection, fully insulated
- 4-301 Miniature screwdriver, overall length 85 mm, blade 40 x 1.8 mm
- 5-107 Steel tweezers with bent tips, 150 mm long
- 5-301 Special sheet-metal scissors, serrated, 110 mm long

INTERCHANGEABLE BLADES

made from special hard plastic

Nr.	Blade length mm		Cutting mm	Weight g
1-738 1-739	32 32	_	1,5 x 0,5 3.0 x 0,5	1

1-725 Adjusting screwdriver handle for interchangeable blades, made from BERNSTEINIT with swivel top, for 3 mm Ø blades

5

6

1-735 Adjusting screwdriver handle for interchangeable blades, double ended, for 3 mm Ø blades





No.	Description of individual tools	Length	Weight g
2-265	Test prods, extremely slim, pointed and flexible, blade made from 1 mm steel wire, with banana plug connec- tion, fully insulated, available in red (2-265-1) and black (2-265-2)	155 mm	9
2-126	Desoldering lever, slotted at one end, nickel-plated, round, black dissipative handle	115 mm	10
2-127	Tin knife with pointed, sharp blade, for cutting circuit paths and working printed circuit boards, round,black dissipative handle	115 mm	14
2-128	Tin scraper with blade of sharp parting tool shape for scraping off excess solder and solder bridges, round, black dissipative handle	115 mm	14
2-101	Tin knife with ceramic blade for working printed circuit boards, handle from conductive black plastic	105 mm	9
2-145	Screwdriver with guide sleeve for easy and accurate setting of spindle resistors and potentiometers with slotted axles up to $3.2 \text{ mm} \emptyset$, nickel-plated blade, plastic-handle	140 mm	12
2-152	Tool holder, nickel-plated brass, with collets at both ends for holding tools from 0 to 3 mm Ø	110 mm	32
2-155	Claw-type gripper, with 3 hardened wire claws, max. 12 mm opening, with clip	165 mm	49
2-157	Flexible claw-type grip with 4 sprung claws, to reach inaccessible areas with free play, nickel-plated, long version	600 mm	75
2-161	Magnetic bar with double ball-and-socket joint, slewable into any position, diameter of bar 8 mm	215 mm	37
2-163	Brass contact cleaner brush, Ø 4 mm, with rotary mechanism, plastic casing	120 mm	10
2-164	Replacement brass brush for 2-163	40 mm	1
2-165	Contact cleaner, brush-type, with wire bristles, nickel-plated	35 mm	2
2-166	Glass fibre contact cleaner brush with rotary mechanism, plastic casing	120 mm	10
2-167/10	Replacement glass fibre for 2-166, 10 pieces	40 mm	12
2-168	Glass fibre contact cleaner brush, Ø 2 mm	135 mm	9
2-169	Replacement glass fibre for 2-168	110 mm	1



