

# **TOP** 1000 ELECTRONIC SERVICE CASE

The small attractive service case with special design



## 1000 (BERNSTEIN) TOP with tool set

1015 **BERNSTEIN** TOP without tool set

### **Description:**

The BERNSTEIN TOP is an elegant, handsomely styled black case made from deep-drawn, impact-resistant plastic shells with inside pad and steel stiffened frame, closed by a nylon zipper with bidirectional sliders. It has loops at the sides for attaching a shoulder strap.

26 precision tools are clearly arranged on a swivel-tool-tray. The bottom contains a deep-drawn tray which provides five different partitions, 30 mm deep, for spare parts, also for a plastic box for components. When removing this tray, it is possible to place a notebook in the bottom.

The inside cover is provided with pockets for documents, 3.5" disks, pencils etc.

Outside dimensions: 400 x 320 x 90 mm

Weight without tools: approx. 2.000 kg

#### Weight with tools: approx. 2.700 kg

### Tool set:

No.	Description of individual tools	No.	Description of individual tools
1-552	Adjusting screwdriver, 120 x 2 mm	4-103 S	Engineer's screwdriver with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 100 x 4 mm
2-126 2-127 2-155	Desoldering lever, with plastic handle, slotted at one end Tin knife, with plastic handle, 115 mm Claw-type gripper, nickel-plated brass, with 4 wire claws, small	4-162	Electronics screwdriver with special handle and swivel top, blade chrome vanadium, chrome-plated, with black tip, 40 x 1.5 mm
0.100	version with clip	4-163	Electronics screwdriver as above, blade 40 x 2.0 mm
2-166	Glass fibre contact cleaner	4-165	Electronics screwdriver as above, blade 50 x 3.0 mm
2-265	2 Test prods, red and black, extremely slim, pointed and flexible, blade made from 1 mm steel wire	4-282	Electronics cross-recess screwdriver with special handle
2-275	Repair mirror, 21 mm Ø		and swivel top, blade chrome vanadium, chrome-plated, with black tip, 40 x 2.0 mm, size 00
2-601	IC tweezers, nickel-plated, 125 mm, for gripping, inserting and	4-283	Electronics cross-recess screwdriver as above, size 0
2-620	removing IC's PLCC extractor, for easy removal of plug-in PLCC's	4-406	Retaining screwdriver, 80 x 4 mm
2-020 3-109-2	Side cutters, 120 mm, with wide, pointed head, special flat	5-006	Component tweezers, nickel-plated, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes
	cutting edge, compression spring, for flush cutting, for soft wire up to 1.5 mm, chrome-plated, with transparent insulation	5-107	Engineer's tweezers made from steel, with bent tips, 150 mm, nickel-plated
3-127-2	"Slimline" side cutters, 115 mm, for soft wire up to 1.0 mm, extremely slim head, box joint, compression spring, chrome-	5-131	Watchmaker's tweezers, 110 mm, stainless, sharply-pointed
	plated, with transparent insulation	5-301	Special scissors, for cutting sheet-metal and wires, with
3-445-2	Micro flat nose pliers, 120 mm, extremely slim, box joint,		serration, extremely slim, 110 mm, nickel-plated
	chrome-plated, with transparent insulation	To complete the set we recommend:	
3-481-2	Snipe nose pliers, 120 mm, angular, box joint, compression spring, chrome-plated, with transparent insulation	9-325	Plastic box, with hinged lid and adjustable compartments, 200 x 130 x 30 mm
3-565	Water pump pliers, 120 mm, chrome-plated		Shoulder strap