PC-CONTACT ELECTRONIC SERVICE CASE 6100

The clearly arranged tool case for the prompt and efficient servicing of computers

The unique design of this case caused by the compact shape and the structured surface guarantees a solution of highest sturdiness. The case body is made of X-ABS plastic which is covered by an extreme antislip and scratch-resistant lamination as an excellent protection against external influences. The ergonomical shaped handle together with the special hinges with topcase lock completes the picture of a high functional and modern tool case.

The removable tool trays made of ConPearl ® with sewed pouches from imitation leather are sturdy, washable and exchangeable. The 60 mm high bottom plastic tray is divided by adjustable partitions.

Tool set 6100 consists of the following 65 tools:

No. Description of individual tools

- 2-127 Tin knife, with plastic handle, 115 mm 2-132 Spring hook, nickel-plated and insulated, 175 mm 2-161 Magnetic bar with double ball- and socket joint, slewable, 215 mm 2-166 Contact cleaner, made from glass fibre, 115 mm 2 Test prods, red and black, extremely slim, pointed and flexible, 2-265 blade made from 1 mm steel wire, 155 mm 2-275 Repair mirror, 21 mm Ø, with handle, 180 mm long 2-601 IC tweezers, nickel-plated, 125 mm, for gripping, inserting and removing IC's 2-620 PLCC extractor for easy removal of plug-in PLCC's 3-901-7 Side cutters, 120 mm, for hard wire up to 0.4 mm, for soft wire up to 1.0 mm, burnished, with black dissipative insulation 3-906-7 End cutters, 120 mm, for soft wire up to 0.8 mm, burnished, with black dissipative insulation 3-932-7 Flat nose pliers, 120 mm, burnished, with black dissipative insulation Snipe nose pliers, 120 mm, burnished, with black dissipative insulation 3-933-7 3-945-7 Snipe nose pliers, 145 mm, angular long jaws, burnished with black dissipative insulation 4-331 Assembly screwdriver with plastic handle, nickel-plated blade, 45 x 6 mm, with special square pattern BERNSTEIN handle 4-343 Voltage tester, blade 60x3 mm VDE 4-407 Retaining screwdriver, 110 x 4 mm 4-522 Electricians screwdriver with multi component handle, blade from chrome vanadium with black tip, chrome-plated, 100 x 3,0 mm 4-523 Electricians screwdriver as above, blade 100 x 4 mm 4-542 Cross recess screwdriver, Supadriv / Pozidriv Gr. 0, with multi component handle, blade from chrome vanadium, chrome-plated, with black tip
- 4-543 Cross recess screwdriver, Supadriv / Pozidriv as above, Gr. 1

No. Description of individual tools

4-603	Slotted screwdriver with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip, 50 x 1.5 mm
4-607	Electronics screwdriver as above, blade 50 x 3.0 mm
4-621	Cross-recess screwdriver, with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip, size 000
4-622	Cross-recess screwdriver, with dissipative handle, size 00 blade from chrome vanadium, chrome-plated, with black tip
4-623	Cross-recess screwdriver, with dissipative handle, blade from chrome vanadium, chrome-plated, with black tip, size 0
4-624	Cross-recess screwdriver as above, size 1
5-107	Engineer's tweezers, made from steel, with bent tips, 150 mm
5-117	Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated
5-210	Needle files, 6-piece set
5-305	Combination scissors, stainless, serrated, compression spring, plastic handles, 140 mm
6-200	Socket spanner set, 8 pieces, in plastic case, 1 plastic handle, 7 socket spanners 4.0, 5.5, 6.0, 7.0, 8.0, 9.0 and 10.0 mm
6-750	Special open-end wrenches, 6-piece set, nickel-plated, 3 x 3.5, 4 x 4.5, 5 x 5.5, 6 x 6.5, 7 x 8, 9 x 10 mm, material thickness 1.5 resp. 2.0 mm
6-771	Adjustable wrench, jaw opening 0 - 12 mm, total length 100 mm
6-820	Set of allen hex sockets, 8 pieces, in plastic wallet, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, 6.0, mm
6-984 L	TORX-screwdriver, with multi component handle, blade made from chrome vanadium, chrome plated, Size T 9 with hole
6-985 L	TORX-screwdriver as above, Size T 10 with hole
6-986 L	TORX-screwdriver as above, Size T 15 with hole

7-425 Dust brush

Outside dimensions: 460 x 350 x 190 mm Weight without tool set: ca. 3.700 kg Weight with tools: ca. 5.400 kg

001

002

002

6100 O BERNSTEIN PC-CONTACT with tool set

001



Outside dimensions: 460 x 350 x 200 mm Weight without tool set: ca. 5,500 kg Weight with tools: ca. 7,200 kg

6100 R O BERNSTEIN TROLLEY with tool set

6115 R O BERNSTEIN TROLLEY without tool set

