## BERNSTEIN

## SPECIAL TWEEZERS

No.Length inchesFinishWeightWatchmaker's tweezers made from stainless or anti-magnetic steel, straight, very sharply pointed5-1311104 $\frac{9}{4}^{ar}$ polished-stainless, sharply pointed11 g sharply pointed5-1321104 $\frac{9}{4}^{ar}$ polished-stainless, and acid-resistant, sharply pointed13 gWatchmaker's tweezers made from stainless or anti-magnetic steel, bent, very sharply pointed12 gS-1341154 $\frac{1}{4}^{ar}$ polished-stainless12 g5-1351154 $\frac{1}{4}^{ar}$ polished-anti-magnetic, stainless and acid-resistant12 gAnti-magnetic tweezersmade from steel, straight, with flat, 2 mm wide tips5-1361204 $\frac{3}{4}^{ar}$ 5-1451305 $\frac{1}{4}^{ar}$ polished-anti-magnetic stainless and acid-resistantCrossed tweezers (self-locking tweezers)made from steel, laws 5 mm wide, finely serrated5-1551606 $\frac{1}{4}^{ar}$ polished-nickel-plated5-1561606 $\frac{1}{4}^{ar}$ polished-nickel-plated5-1561606 $\frac{1}{4}^{ar}$ polished-nickel-plated5-1561606 $\frac{1}{4}^{ar}$ polished-nickel-plated29 gTITAN TWEEZERSTweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non- reflective. The melting point is 1677°C.No.Length inchesFinish sharply pointed sharply po					
made from stainless or anti-magnetic steel, straight, very sharply pointed 5-131 110 4 $\frac{3}{4}$ polished-stainless, 11 g sharply pointed 5-132 110 4 $\frac{3}{4}$ polished-anti-magnetic, 13 g stainless and acid-resistant, sharply pointed 5-132 110 4 $\frac{3}{4}$ polished-anti-magnetic, 12 g 5-135 115 4 $\frac{1}{4}$ polished-stainless 12 g 5-135 115 4 $\frac{1}{4}$ polished-stainless 12 g 5-136 120 4 $\frac{3}{4}$ polished-anti-magnetic, 12 g 5-136 120 4 $\frac{3}{4}$ polished-anti-magnetic 12 g 5-145 130 5 $\frac{1}{4}$ polished-anti-magnetic 18 g stainless and acid-resistant <b>Engineer's tweezers</b> straight, with flat, pointed tips 5-145 130 5 $\frac{1}{4}$ polished-anti-magnetic 18 g stainless and acid-resistant <b>Crossed tweezers</b> (self-locking tweezers) made from steel, jaws 5 mm wide, finely serrated 5-155 160 6 $\frac{1}{4}$ polished-nickel-plated 35 g 5-156-1 160 6 $\frac{1}{4}$ polished-nickel-plated 29 g <b>Crossed soldering tweezers</b> (self-locking tweezers) made from steel, jaws 5 mm wide, finely serrated 5-156 160 6 $\frac{1}{4}$ polished-nickel-plated 29 g <b>TITAN TWEEZERS</b> Tweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non-reflective. The melting point is 1677°C. <b>No.</b> Length inches Finish Weight is 1677°C.	No.		-	Finish	Weight
5-1311104 %/"polished-stainless, sharply pointed11 g sharply pointed5-1321104 %/"polished-anti-magnetic, stainless and acid-resistant, sharply pointed13 gWatchmaker's tweezersmade from stainless or anti-magnetic steel, bent, very sharply pointed5-1341154 1/s"polished-stainless polished-anti-magnetic, stainless and acid-resistantEngineer's tweezersmade from steel, straight, with flat, 2 mm wide tips5-1361204 %/"polished-anti-magnetic17 gAnti-magnetic tweezersstraight, with flat, pointed tips5-1451305 1/a"polished-anti-magnetic stainless and acid-resistantCrossed tweezers (self-locking tweezers) made from steel, jaws 5 mm wide, finely serrated 5-155-1Foo 6 1/a"polished-nickel-plated35 g5-156-1606 1/a"polished-nickel-plated35 gStainless1606 1/a"polished-nickel-plated35 gStainless1606 1/a"polished-nickel-plated2 gTTAN TWEEZERSTweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, th				in steel straight vory sharply poi	nted
5-132 110 4 $\frac{3}{4}$ " polished-anti-magnetic, 13 g stainless and acid-resistant, sharply pointed <b>Watchmaker's tweezers</b> made from stainless or anti-magnetic steel, bent, very sharply pointed 5-134 115 4 $\frac{1}{4}$ " polished-stainless 12 g polished-anti-magnetic, 12 g stainless and acid-resistant <b>Engineer's tweezers</b> made from steel, straight, with flat, 2 mm wide tips 5-136 120 4 $\frac{9}{4}$ " polished-nickel-plated 17 g <b>Anti-magnetic tweezers</b> straight, with flat, pointed tips 5-145 130 5 $\frac{1}{6}$ " polished-anti-magnetic 18 g stainless and acid-resistant <b>Crossed tweezers (self-locking tweezers)</b> made from steel, jaws 5 mm wide, finely serrated 5-155 160 6 $\frac{1}{4}$ " polished-nickel-plated 35 g jolished-strainlesg and acid-resistant <b>Crossed soldering tweezers (self-locking tweezers)</b> made from steel, with bent tips and gripping well hand guard 5-156 160 6 $\frac{1}{4}$ " polished-nickel-plated 29 g <b>TITAN TWEEZERS</b> Tweezers made from titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non-reflective. The melting point is 1677°C. <b>No.</b> Length model for the stainless, 9 g sharply pointed 19 g 5-035 120 4 $\frac{9}{4}$ " mat-stainless, 9 g g sharply pointed 5-036 145 5 $\frac{9}{4}$ " mat-stainless, 15 g fine bent tips, 15 g fine bent tips			•		
made from stainless or anti-magnetic steel, bent, very sharply pointed 5-134 115 4 $\frac{1}{2}$ polished-stainless 12 g polished-anti-magnetic, 12 g stainless and acid-resistant Engineer's tweezers made from steel, straight, with flat, 2 mm wide tips 5-136 120 4 $\frac{3}{4}$ polished-nickel-plated 17 g Anti-magnetic tweezers straight, with flat, pointed tips 5-145 130 5 $\frac{1}{8}$ polished-anti-magnetic 18 g 5-145 130 5 $\frac{1}{8}$ polished-anti-magnetic 35 g 5-155 160 6 $\frac{1}{4}$ polished-nickel-plated 35 g 5-155 160 6 $\frac{1}{4}$ polished-nickel-plated 35 g 5-155 160 6 $\frac{1}{4}$ polished-nickel-plated 29 g Crossed soldering tweezers (self-locking tweezers) made from steel, jaws 5 mm wide, finely serrated 5-155 160 6 $\frac{1}{4}$ polished-nickel-plated 35 g 5-155 160 6 $\frac{1}{4}$ polished-nickel-plated 29 g TITAN TWEEZERS Tweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non- reflective. The melting point is 1677°C. No. Length inches finish Weight 5-031 110 4 $\frac{3}{4}$ matt-stainless, 9 g sharply pointed 5-035 120 4 $\frac{3}{4}$ matt-stainless, 15 g 5-036 145 5 $\frac{3}{4}$ matt-stainless, 15 g 5-037 150 6" matt-stainless, 15 g	5-132	110	4 <sup>3</sup> /8″	sharply pointed polished-anti-magnetic, stainless and acid-resistant,	0
5-135 115 4 $\frac{1}{2}$ " polished-anti-magnetic, stainless and acid-resistant 12 g   Engineer's tweezers   made from steel, straight, with flat, 2 mm wide tips   5-136 120 4 $\frac{3}{4}$ " polished-anti-magnetic 17 g   Anti-magnetic tweezers   straight, with flat, pointed tips   5-145 130 5 $\frac{1}{4}$ " polished-anti-magnetic staint 18 g   Crossed tweezers (self-locking tweezers)   made from steel, jaws 5 mm wide, finely serrated   5-155 160 6 $\frac{1}{4}$ " polished-nickel-plated 35 g   Straight, with bent tips and gripping well hand guard   5-155 160 6 $\frac{1}{4}$ " polished-nickel-plated 29 g   TITAN TWEEZERS   Tweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non-reflective. The melting point is 1677°C.   No.   Length   mm inches Finish Weight   5-031 110 $\frac{4}{4}$ " matt-stainless, seration				tic steel, bent, very sharply pointe	ed
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5-1361204 $\frac{3}{4}$ "polished-nickel-plated17 gAnti-magnetic tweezers straight, with flat, pointed tips5-1451305 $\frac{1}{6}$ "polished-anti-magnetic stainless and acid-resistant18 g5-1451305 $\frac{1}{6}$ "polished-anti-magnetic stainless and acid-resistant18 gCrossed tweezers (self-locking tweezers) made from steel, jaws 5 mm wide, finely serrated5-1551606 $\frac{1}{4}$ "polished-nickel-plated goilshed, with antiallergical coating35 gCrossed soldering tweezers (self-locking tweezers) made from steel, with bent tips and gripping well hand guard 5-1561606 $\frac{1}{4}$ "polished-nickel-plated goilshed-nickel-plated29 gTITAN TWEEZERSTweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non- reflective. The melting point is 1677°C.No.Length sharply pointed sharply pointed5-031110 $\frac{4}{4}$ "matt-stainless, sharply pointed9 g5-036145 $\frac{5}{4}$ "matt-stainless, straight - round - wide, tips with fine serration mat-stainless, straight - round - wide, tips with fine serration mat-stainless, straight - bent tips,15 g	-				
Anti-magnetic tweezersstraight, with flat, pointed tips5-1451305 1/s"polished-anti-magnetic18 g5-1451305 1/s"polished anti-magnetic18 gCrossed tweezers (self-locking tweezers)made from steel, jaws 5 mm wide, finely serrated5-1551606 1/a"5-155-11606 1/a"polished,36 gwith antiallergical coatingCrossed soldering tweezers (self-locking tweezers)made from steel, with bent tips and gripping well hand guard5-1561606 1/a"polished-nickel-plated29 gTITAN TWEEZERSTweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non- reflective. The melting point is 1677°C.No.Length sharply pointed sharply pointed 5-0351105-0361455 1/a"matt-stainless, sharply pointed sharply pointed straight - round - wide, tips with fine serration mat-stainless, straight - round - wide, tips with fine serration fine bent tips,15 g					17 a
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stainless and acid-resistant   Crossed tweezers (self-locking tweezers)   made from steel, jaws 5 mm wide, finely serrated   5-155   5-155   160 6 '/4"   polished-nickel-plated 35 g   5-155 160 6 '/4"   polished-nickel-plated 35 g   Statistical and graphic polished set optimical and graphic plate and graphic polished set optimical and graphic plate and graphic polished set optimical and graphic plate and graphic plate and graphic polished set optimical and graphic plate and graph		-			
made from steel, jaws 5 mm wide, finely serrated   5-155 160 6 '/4'' polished-nickel-plated 35 g   5-155-1 160 6 '/4'' polished, with antiallergical coating 36 g   Crossed soldering tweezers (self-locking tweezers)   made from steel, with bent tips and gripping well hand guard   5-156 160 6 '/4'' polished-nickel-plated 29 g   TITAN TWEEZERS   Tweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non-reflective. The melting point is 1677°C.   No. Length Finish Weight   5-031 110 4 '/e'' matt-stainless, 9 g 9 g   5-035 120 4 '/a'' matt-stainless, 9 g 9 g   5-036 145 5 '/a'' matt-stainless, 15 g 15 g   5-037 150 6'' matt-stainless, 15 g 15 g	5-145	130	5 <sup>1</sup> /8″		18 g
made from steel, with bent tips and gripping well hand guard5-1561606 1/4"polished-nickel-plated29 gTITAN TWEEZERSTweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non- reflective. The melting point is 1677°C.Length sharply pointedNo.Length inchesNo.Length inches5-0311104 3/e"5-0351204 3/4"5-0361455 3/4"5-0361455 3/4"5-0371506"6"matt-stainless, straight - round - wide, tips with fine serration5-0371506"	5-155	160	6 1/4 ''	polished-nickel-plated polished,	
5-156 160 6 1/4" polished-nickel-plated 29 g   TITAN TWEEZERS   Tweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non-reflective. The melting point is 1677°C.   No. Length inches Finish Weight   5-031 110 4 3/e" matt-stainless, grading grad			-		ers)
Tweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, especially conductive, solder-repellent and non- reflective. The melting point is 1677°C.Length mm inchesFinishWeight5-0311104 $^{3}/_{6}$ " sharply pointed9 g sharply pointed5-0351204 $^{3}/_{4}$ " matt-stainless, sharply pointed9 g sharply pointed5-0361455 $^{3}/_{4}$ " matt-stainless, straight - round - wide, tips with fine serration15 g fine bent tips,					29 g
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5-0351204 3/4 ''matt-stainless, sharply pointed9 g sharply pointed5-0361455 3/4 ''matt-stainless, straight – round – wide, tips with fine serration15 g fine bent tips,	5-031				9 g
5-0361455 3/4"matt-stainless, straight – round – wide, tips with fine serration15 g5-0371506"matt-stainless, fine bent tips,15 g	5-035	120	4 <sup>3</sup> / <sub>4</sub> "	matt-stainless,	9 g
5-037 150 6" matt-stainless, 15 g fine bent tips,	5-036	145	5 <sup>3</sup> /4″	matt-stainless,	15 g
	5-037	150	6″	tips with fine serration matt-stainless, fine bent tips,	15 g

