Precision Tweezers with dowel pin, pointed shape			92		6 0			
<ul> <li>&gt; universal application</li> <li>&gt; narrow tips</li> <li>&gt; gripping surfaces with fine transverse serration</li> <li>&gt; serrated handles</li> <li>92 22 35</li> <li>92 24 36</li> <li>Straight tips; non-reflective matte finish; stainless, anti-magnetic and acid-proof</li> <li>92 24 34</li> <li>Straight tips; chrome plated</li> <li>92 34 37</li> <li>Bent tips; black non-reflective lace</li> </ul>			lacquered	92 22 35 32 24 34 32 24 34 32 24 34 32 34 36 32 34 36 32 34 37 32 34 37 32 34 37 32 34 37 $32 45^{\circ}$				
Product Number	Packaging	<b>→</b> Inch mm			Finish	∆'∆ Ibs		
92 22 35		6 155	\$8 1		stainless, anti-magnetic, acid-proof	0.05		
92 24 34 6 155 % ¤		\$8 1		chrome plated	0.05			
92 34 36		<mark>6</mark> 155	& ∡45° আ		chrome plated	0.05		

\$\$ <u>∡</u>45° আ∭

<mark>6</mark> 155

black lacquered

0.05

Precision Twee		llated	92				
<ul> <li>&gt; insulated and tested according to IEC 60900 : ASTM F1505</li> <li>&gt; plastic dipped insulated</li> <li>&gt; nickel plated</li> <li>&gt; spring steel, high-strength</li> </ul>				92 27 61 ★ 1000 V 卷			
<ul> <li>92 27 61</li> <li>For ultra fine mounting work; extra fine tips; straight tips; gripping surfaces matte finish for optimum grip</li> <li>92 27 62</li> <li>Straight tips; gripping surfaces with fine transverse serration</li> </ul>	27 6192 37 64ultra fine mounting work; a fine tips; straight tips; oping surfaces matte finish optimum gripBent tips; gripping surfaces with 			92 27 62 ★ 1000 V  □□□ 92 37 64 ★ 1000 V  ▲45 92 67 63 ★ 1000 V  □□□		¥ ∡45° ===	
Product Number	Packaging	↓ Inch mm 5 1/8		Finish		۵ <mark>۲</mark> ۵ Ibs	

plastic dipped insulated, VDE-tested 92 27 61 £1000V \$ ⊂ 0.07 130 <mark>6</mark> 150 92 27 62 ≙ 1000 V আ∭ plastic dipped insulated, VDE-tested 0.08 <mark>6</mark> 150 92 37 64 **≙ 1000 V %** <u>∡4</u>5° আ∭ 0.08 plastic dipped insulated, VDE-tested <mark>5 3/4</mark> 145 92 67 63 £ 1000 V ℜ আ∭ plastic dipped insulated, VDE-tested 0.10

92 34 37