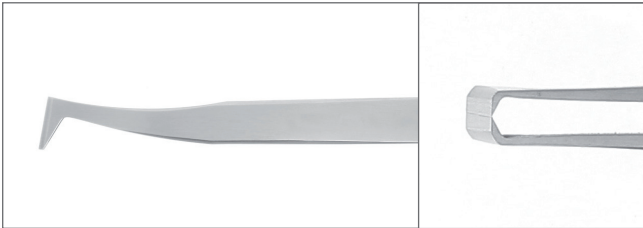


# High Precision Cutting Tweezers

Ideal-tek cutting tweezers were designed to meet requirements for different applications.

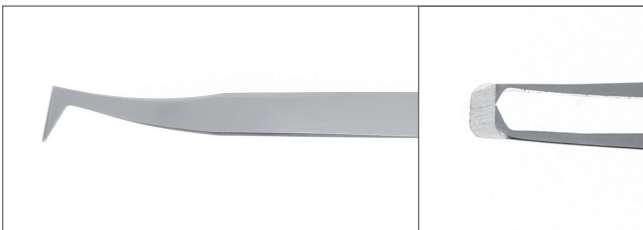
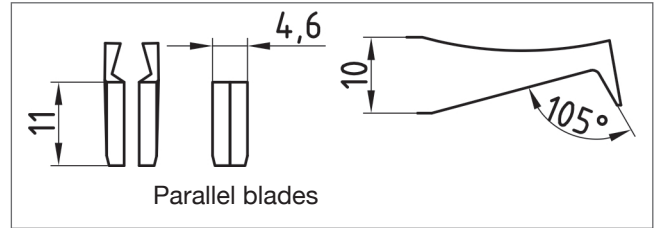
High precision cut, narrow working areas, angled blades, hard metal blades, rounded tips, miniature size, parallel blades, predominantly angled blades, angled blades. Perfect for cutting soft wires, copper, gold, silver, magnetic wires and hard hairsprings.

Use our tool-finder to choose the right Cutting Tweezers for your application.



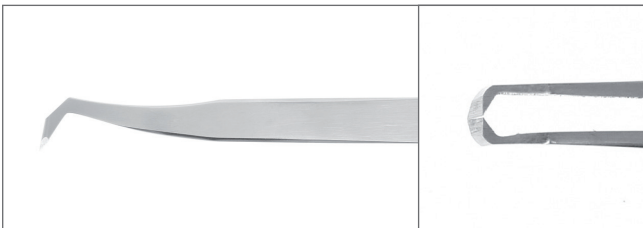
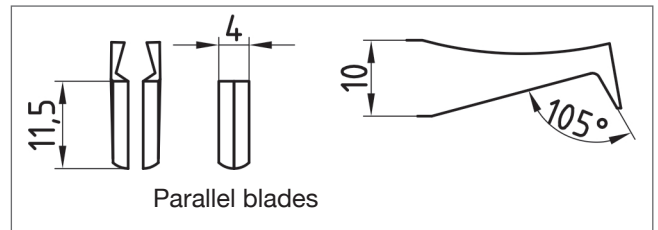
**14A.C High Precision Cutting Tweezers**

4 3/4" 120 mm  
Cutting tweezers fine tips



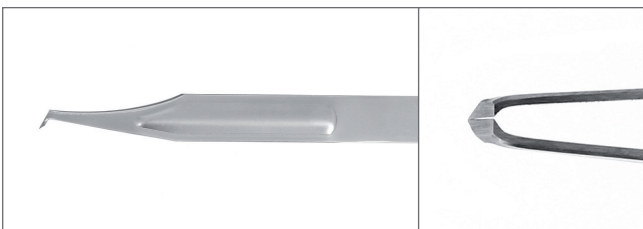
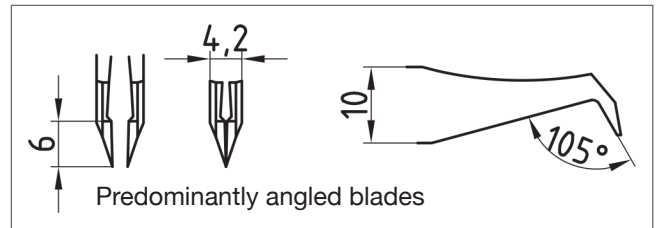
**14AN.C High Precision Cutting Tweezers**

4 3/4" 120 mm  
Cutting tweezers, fine rounded tips



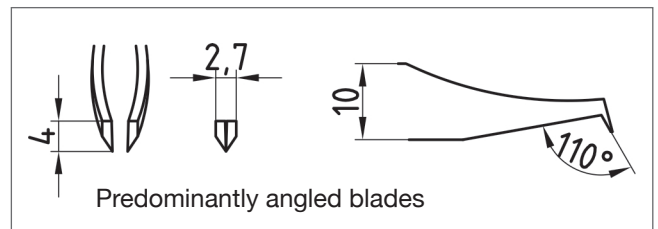
**14AGW.C High Precision Cutting Tweezers**

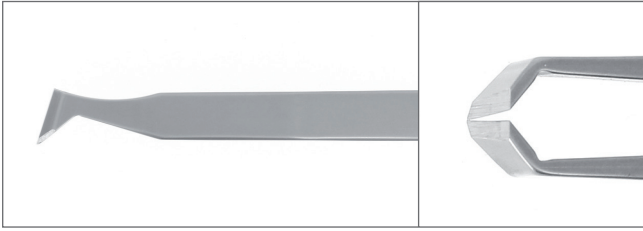
4 3/4" 120 mm  
Cutting tweezers, fine tips, max visibility



**152.S High Precision Cutting Tweezers**

3 3/4" 100 mm  
Miniature cutting tweezers

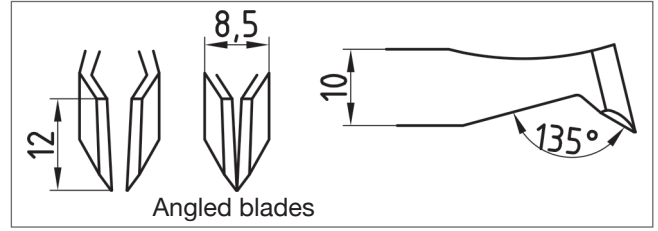




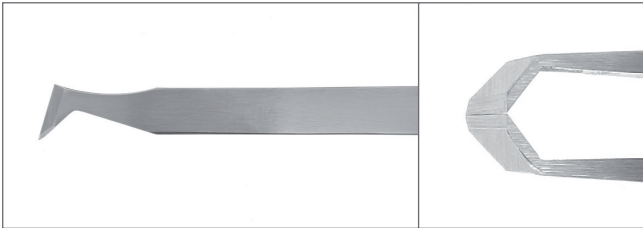
**15A.C High Precision Cutting Tweezers**

4 3/4" 120 mm

Cutting tweezers for soft copper, gold, silver, magnetic wires



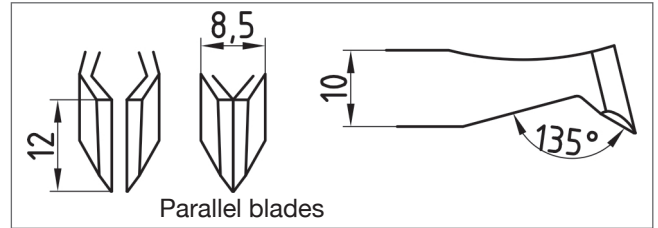
Angled blades



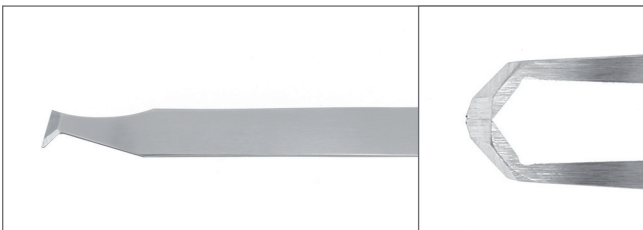
**15AP.C High Precision Cutting Tweezers**

4 3/4" 120 mm

Cutting tweezers for soft copper, gold, silver, magnetic wires



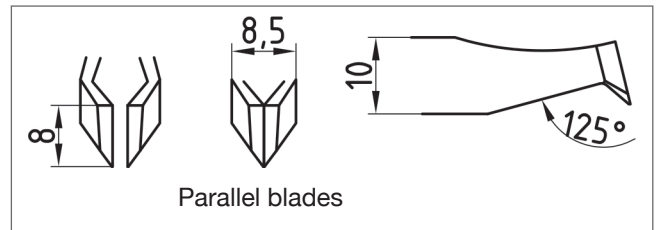
Parallel blades



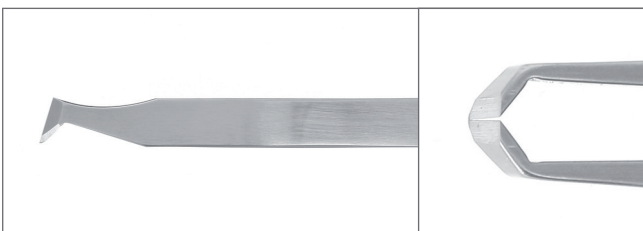
**15AFW.C High Precision Cutting Tweezers**

4 3/4" 120 mm

Cutting tweezers for soft copper, gold, silver, magnetic wires



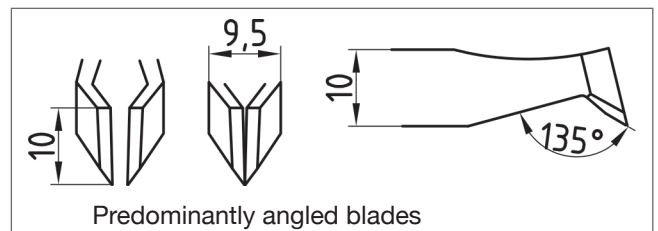
Parallel blades



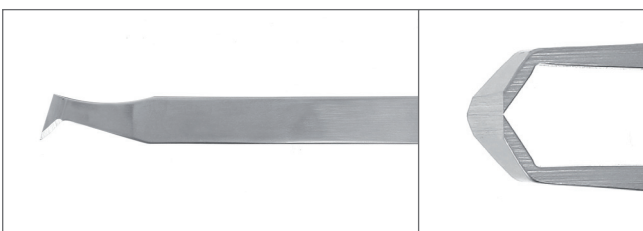
**15AGW.C High Precision Cutting Tweezers**

4 3/4" 120 mm

Cutting tweezers for soft copper, gold, silver, magnetic wires



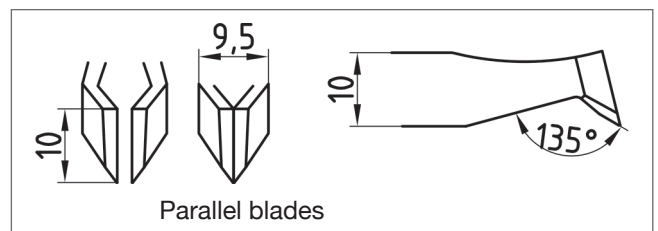
Predominantly angled blades



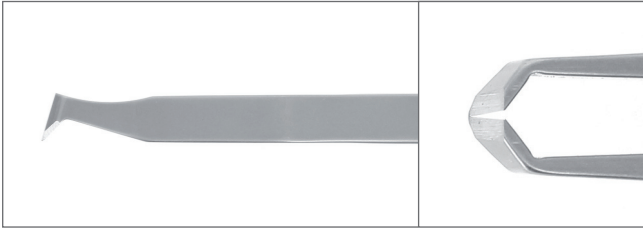
**15AGWPB.C High Precision Cutting Tweezers**

4 3/4" 120 mm

Cutting tweezers for soft copper, gold, silver, magnetic wires



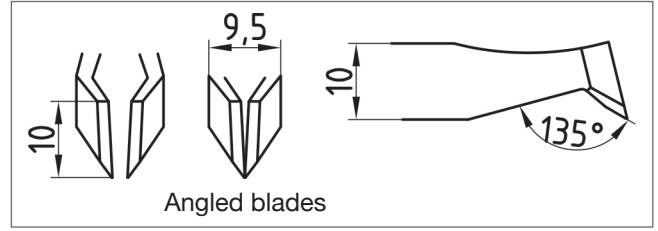
Parallel blades



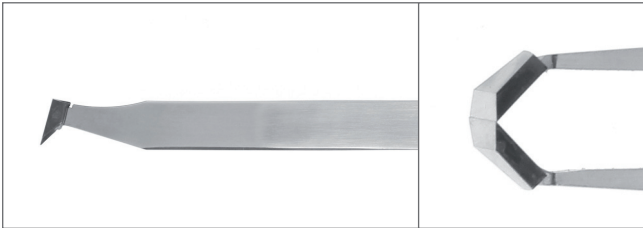
**15AGWV.C High Precision Cutting Tweezers**

4 3/4" 120 mm

Cutting tweezers for soft copper, gold, silver, magnetic wires



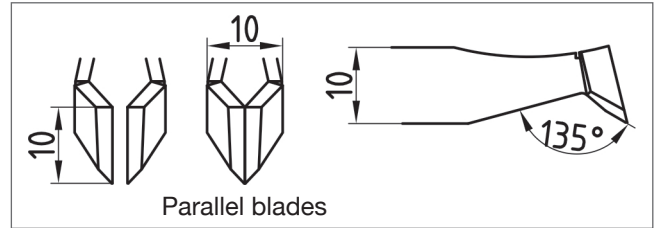
Angled blades



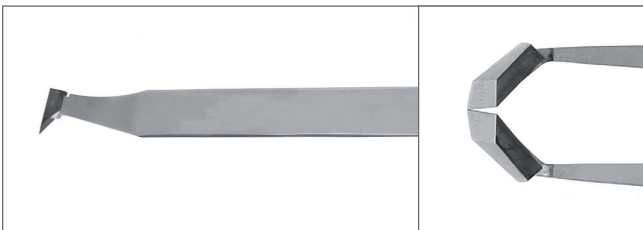
**15AGWHM (Barracuda) Cutting Tweezers**

4 1/2" 115 mm

Carbide inserts (75 HRC) on antimagnetic stainless steel handle, for very precise cutting of hairsprings. Extended lifetime and high cutting capacity



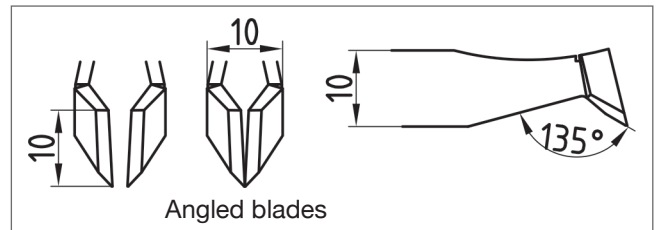
Parallel blades



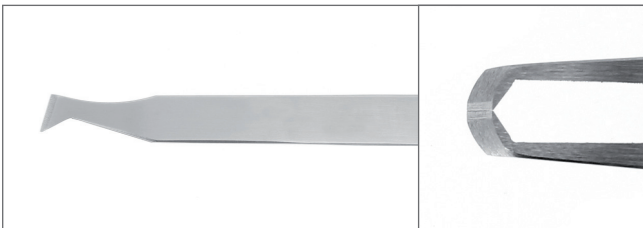
**15AGWHMV (V Barracuda) Cutting Tweezers**

4 1/2" 115 mm

Carbide inserts (75 HRC) on antimagnetic stainless steel handle, for very precise cutting of hairsprings. Extended lifetime and high cutting capacity



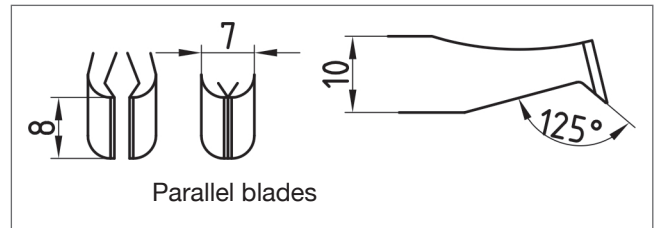
Angled blades



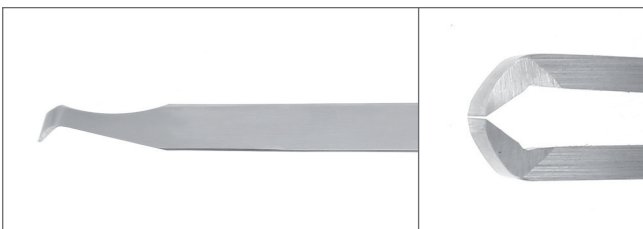
**15ANW.C High Precision Cutting Tweezers**

4 3/4" 120 mm

Rounded edges cutting tweezers for soft copper, gold, silver, magnetic wires



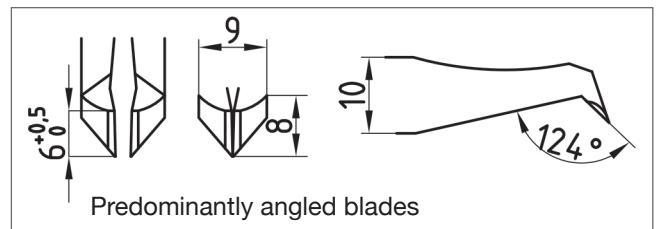
Parallel blades



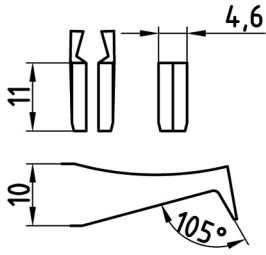
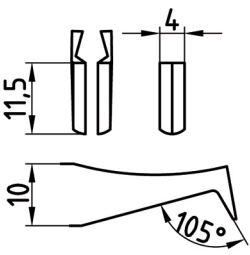
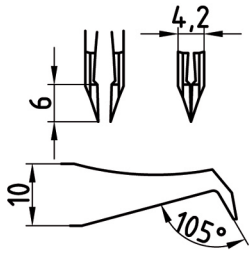
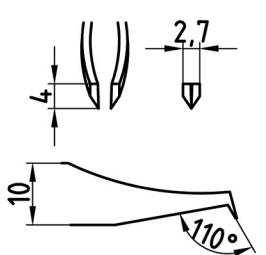
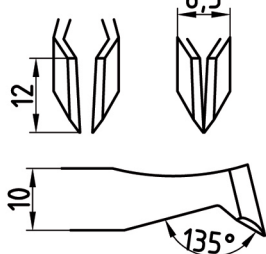
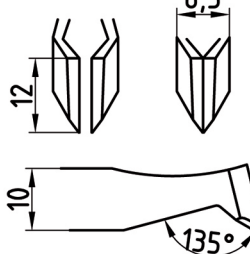
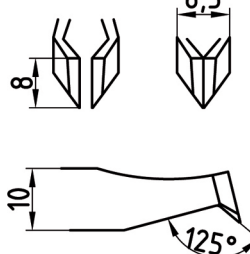
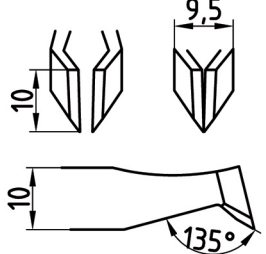
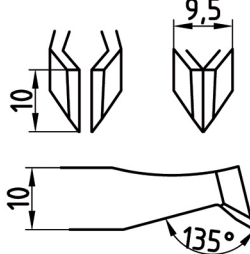
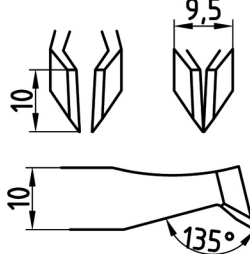
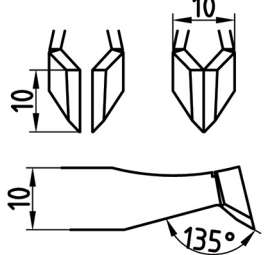
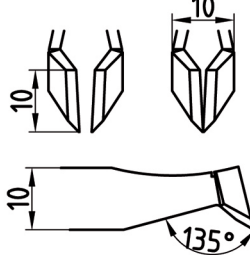
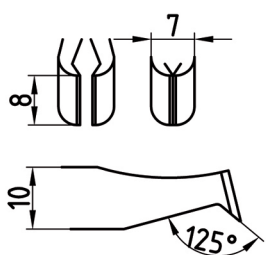
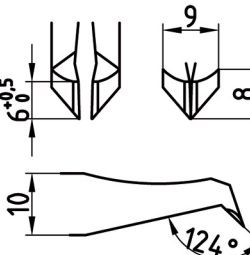
**15ARW.C High Precision Cutting Tweezers**

4 1/2" 115 mm

High Precision Rounded tip Cutting tweezers for soft copper, gold, silver, magnetic wires



Predominantly angled blades

<p><b>14A</b></p> 	<p><b>14AN</b></p> 	<p><b>14AGW</b></p> 	
<p><b>152</b></p> 			
<p><b>15A</b></p> 	<p><b>15AP</b></p> 	<p><b>15AFW</b></p> 	
<p><b>15AGW</b></p> 	<p><b>15AGWPB</b></p> 	<p><b>15AGWV</b></p> 	
<p><b>15AGWHM</b></p> 	<p><b>15AGWHMV</b></p> 		
<p><b>15ANW</b></p> 	<p><b>15ARW</b></p> 		

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [ideal-tek](#) manufacturer:*

Other Similar products are found below :

[56A.SA](#) [65A.SA](#) [ALCRON](#) [BON-102A](#) [2WF.SA](#) [4313 SM](#) [5340](#) [K5HP.SA](#) [E6024](#) [5CF.SA](#) [MPT123.CP](#) [3C.TA](#) [UVO0000300](#) [AM4023X](#)  
[EX2175](#) [3C.SA.DR.1](#) [14A.C.DR](#) [2A.NC](#) [3.NC](#) [3XCF.SA](#) [4.SA.DR](#) [5.SA.T](#) [51S.SA](#) [72MZ.SA](#) [8507](#) [2AMZ.SA.0](#) [3C.SA.NE.6](#) [3CPR.SA.1](#)  
[AA.SA.DN.6](#) [KCFR](#) [00D.SA.0](#) [812.01](#) [K5SMD.SA](#) [M12102](#) [BON-102](#) [BON-102S](#) [NLP-1](#) [PEN-TEK](#) [35A SA](#) [BS-PCSS2/4](#) [818.01](#) [8X](#)  
[A242CP](#) [E5140](#) [E5350](#) [AA.SA.DR.6](#) [7.SA.DR.1](#) [E5160L](#) [E5162](#) [242SVR.SA](#) [2ABCPR.SA](#) [3C.NC](#)