

Part#: 159-RT

Tweezers - Replaceable Carbon Fiber .012" x .011" Tip - Straight

The 159-RT soft replaceable tip tweezer is 5" long with .012" wide tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

• Material Carbon Fiber Tips

Surface Resistivity
 Shape
 Surface Resistivity
 Straight

• **Group** Replaceable Tip Tweezers

Weight (OZ)

• Tip Size (CTM) .012" x .011" (.3mm x .2mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
 Body Height One Leg
 OAL .06 (1.5mm)
 " (125mm)

• Country of Origin Italy

• UPC 662847004445 • Schedule B 8203.20.20.00

• Harmonization Code 8203.20.20 • ECCN EAR99 • UNSPSC Code 27112105









Part#: 159-RT-ET

Tweezers - Replaceable Carbon Fiber .012" x .011" Tip - Ergo Grips

The 159-RT-RT soft replaceable tip tweezer is 5" long with .012" wide tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). This tool includes an ergonomic handle. Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items. It features our Ergo-Tweeze® soft cushioned Anti-Static grips (10¹º ohms/sq surface resistivity), which also protect the user from heat.

Precision Level
 Material
 Surface Resistivity
 ★★★
 Carbon Fiber Tips
 10¹⁰ ohms/sq

• Shape Straight

• **Group** Replaceable Tip Tweezers

Weight (OZ)

• Tip Size (CTM) .012" x .011" (.3mm x .2mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
Body Height One Leg .06 (1.5mm)
OAL 6" (150mm)
Country of Origin Italy

• Country of Origin Italy

UPC
 Schedule B
 Harmonization Code
 ECCN
 UNSPSC Code
 662847014505
 8203.20.20.00
 8203.20.20
 EAR99
 27112105







Part#: 159A-RT

Tweezers - Replaceable Carbon Fiber .02" x .015" Tip - Straight

The 159A-RT soft replaceable tip tweezer is 5" long with .020" wide tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

• Material Carbon Fiber Tips

Surface Resistivity
 Shape
 Surface Resistivity
 Straight

• **Group** Replaceable Tip Tweezers

• Weight (OZ)

• Tip Size (CTM) .02" x .015" (.5mm x .38mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
 Body Height One Leg
 OAL .06 (1.5mm)
 " (125mm)

Country of Origin Italy

• UPC 662847004476
• Schedule B 8203.20.20.00
• Harmonization Code 8203.20.20
• ECCN EAR99









Part#: 159B-RT

Tweezers - Replaceable Carbon Fiber .04" x .038" Tip - Straight

The 159B-RT soft replaceable tip tweezer is 5" long with .040" wide tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

• Material Carbon Fiber Tips

Surface Resistivity
 Shape
 Surface Resistivity
 Straight

• **Group** Replaceable Tip Tweezers

• Weight (OZ)

• Tip Size (CTM) .04" x .038" (1mm x .95mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
 Body Height One Leg
 OAL .06 (1.5mm)
 " (125mm)

Country of Origin Italy

UPC
 Schedule B
 Harmonization Code
 ECCN
 662847004513
 8203.20.20.00
 8203.20.20
 EAR99









Part#: 169B-RT

Tweezers - Replaceable Tip - Straight -- Carbon Fiber Tips Will not scratch or marr delicate items

The 169B-RT is a soft replaceable tip 5" tweezer with .040" wide tips. The tips are made of a Carbofib™ material which is a polymer based material with 30% carbon fibers added. The working temperature is 249. Carbofib™ has very high rigid

Precision Level

Material Carbon Fiber Tips
 Surface Resistivity 10² ohms/sq
 Shape Straight

Tip Size .04" x .012" (1mm x .3mm)

• Tip Angle Straight

• Tip Length

Body Width .393" (9.83mm)
 Body Height .06" (1.5mm)
 OAL 5" (125mm)
 Weight (OZ) 1

• UPC 662847010187 • Schedule B 8203.20.20.00

• ECCN EAR99

• UNSPSC Code

• Country of Origin Switzerland

Group







Part#: 159C-RT

Tweezers - Replaceable Carbon Fiber .-08" x .055" Tip - Straight

The 159C-RT soft replaceable tip tweezer is 5" long with .080" wide tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

• Material Carbon Fiber Tips

Surface Resistivity
 Shape
 Surface Resistivity
 Straight

• **Group** Replaceable Tip Tweezers

Weight (OZ)

• Tip Size (CTM) .08" x .055" (2mm x 1.38mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
 Body Height One Leg
 OAL .06 (1.5mm)
 " (125mm)

Country of Origin Italy

• UPC 662847004551
• Schedule B 8203.20.20.00
• Harmonization Code 8203.20.20
• ECCN EAR99









Part#: 159D-RT

Tweezers - Replaceable Carbon Fiber .06" x .015" Tip - Straight

The 159D-RT soft replaceable tip tweezer is 5" long with .060" wide tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

• Material Carbon Fiber Tips

Surface Resistivity
 Shape
 Surface Resistivity
 Straight

• **Group** Replaceable Tip Tweezers

Weight (OZ)

• Tip Size (CTM) .06" x .015" (1.5mm x .38mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)Body Height One Leg .06 (1.5mm)

• OAL 5" (125mm)

Country of Origin Italy

UPC
 Schedule B
 Harmonization Code
 8203.20.20.00
 8203.20.20

ECCN EAR99
 UNSPSC Code 27112105









Part#: 159E-RT

Tweezers - Replaceable Carbon Fiber .12" x .038" Tip - Straight

The 159E-RT soft replaceable tip tweezer is 5" long with .12" wide tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

• Material Carbon Fiber Tips

Surface Resistivity
 Shape
 Surface Resistivity
 Straight

• **Group** Replaceable Tip Tweezers

Weight (OZ)

• Tip Size (CTM) .12" x .038" (3mm x .95mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
 Body Height One Leg
 OAL .06 (1.5mm)
 " (125mm)

Country of Origin Italy

• UPC 662847004643
• Schedule B 8203.20.20.00
• Harmonization Code 8203.20.20

ECCN EAR99UNSPSC Code 27112105









Part#: 159F-RT

Tweezers - Replaceable Carbon Fiber .08" x .05" Tip - Straight

The 159F-RT soft replaceable tip tweezer is 5" long with .08" x .05" tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10^2 ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10^2 ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

• Material Carbon Fiber Tips

Surface Resistivity
 Shape
 Straight

• **Group** Replaceable Tip Tweezers

Weight (OZ)

• Tip Size (CTM) .08" x .05" (2mm x 1.25mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
 Body Height One Leg
 OAL .06 (1.5mm)
 " (125mm)

Country of Origin Italy

• UPC 662847014857
• Schedule B 8203.20.20.00
• Harmonization Code 8203.20.20
• ECCN EAR99







Part#: 159G-RT

Tweezers - Replaceable Carbon Fiber .005" x .025" Tip - Straight

The 159G-RT soft replaceable tip tweezer is 5" long with .005" x .025" tips. The Carbofib™ tips are a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). Carbofib™ has very high rigidity, excellent tensile and flexural strength, fatigue and creep resistance, and temperature resistant to 249°F. Carbofib™ is a polymer based material with 30% carbon fibers added (conductive 10² ohms/sq). The bodies are made of anti-magnetic Neverust® stainless steel (AISI 316L). They are excellent for handling delicate items.

Precision Level ★★★

Material Carbon Fiber Tips
 Surface Resistivity 10² ohms/sq

• Shape Straight

• **Group** Replaceable Tip Tweezers

Weight (OZ)

• Tip Size (CTM) .005" x .025" (.125mm x .625mm)

• Tip Angle Straight

Tip Length

Body Width .393" (9.83mm)
Body Height One Leg
OAL .06 (1.5mm)
5" (125mm)
Italy

UPC
 Schedule B
 Harmonization Code
 ECCN
 UNSPSC Code
 662847014864
 8203.20.20.00
 8203.20.20
 EAR99
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