



Manufacturer:
Ripley® Miller

Product Name:
Ripley® Miller 7C Fiber Optic Tweezers, Carbon Steel, Curved Tip - 4.5"

Manufacturer Part Number:
7C

▶ [Click here for more details on the Ripley® Miller 7C Fiber Optic Tweezers, Carbon Steel, Curved Tip - 4.5"](#)

Tweezers

Specialty Tweezers

Ideal for gripping small parts during general assembly work.

- Durable, brushed satin-finish stainless steel or chrome-plated carbon construction



AA-SA Model

- General purpose tweezer with sharp tips; popular for assembly work

5-SA Model

- Needle-nose tweezer with sharp tips; ideal wire bonding & handling miniature parts

7-SA & 7C Models

- Anti-fatigue tweezers with sharp, angled tips for easier leverage on miniature parts

231 & 226 Models

- General purpose tweezer with sharp, serrated tips for gripping components

SPECIFICATIONS

Model	Part No	Material
Tweezers	See below	Durable, brushed satin-finish stainless steel or chrome-plated carbon

COMPARISON CHART

Model	Part No	Material	Tip	Length	Application
AA-SA	46056	Acid-Resistant / Non-Magnetic Stainless Steel	Straight	4.875" (124 mm)	General Purpose Assembly Work
5-SA	46029	Acid-Resistant / Non-Magnetic Stainless Steel	Straight Needle	4.25" (120 mm)	Miniature Assembly Work
7-SA	46034	Acid-Resistant / Non-Magnetic Stainless Steel	Curved	4.5" (114 mm)	Miniature Assembly Work
231	46011	Acid-Resistant / Non-Magnetic Stainless Steel	Straight Serrated	4.75" (121 mm)	General Purpose Assembly Work
7C	46032	Chrome-Plated Carbon	Curved	4.5" (114 mm)	Miniature Assembly Work
226	46009	Chrome-Plated Carbon	Straight Serrated	4.75" (121 mm)	General Purpose Assembly Work

Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com

23 Centre Street • New Bedford, MA 02740 USA