

Clauss® **QUALITY USA-MADE TWEEZERS**

Clauss 7C is popular for working on miniature assemblies.



AA-SA



4SA



4C



5SA



7SA



7C



231



226



- No. AA-SA — Strong, fine tips. General purpose tweezer popular for assembly line work. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- No. 4SA — Extra fine tips. Excellent for dense access areas in micro-assembly work. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- No. 4C — Same design as the No. 4SA for access to dense areas, but made of carbon steel. Chrome-plated for added protection.
- No. 5SA — Needle sharp tips. Excellent for die attaching, wire bonding, and handling miniature parts. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- No. 7SA — Extra fine curved tips for working on miniature assemblies. Curved tips allow hand to rest on work surface for support, which means greater accuracy with less fatigue. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- No. 7C — Same design as 7SA but made of carbon steel. Chrome plated for extra protection.
- No. 231 — General purpose assembly tweezer with serrated inside points. Anti-acid/Anti-magnetic stainless steel. Brushed satin finish.
- No. 226 — Same design and serrated points as No. 231 but made of carbon steel. Chrome-plated for added protection.

TWEEZERS

STOCK NO.	FULL LENGTH	Ⓢ	Ⓜ	⚙
AA-SA	4 7/8" - 124mm			•
4-SA	4 1/4" - 108mm			•
4C	4 1/4" - 108mm	•		•
5-SA	4 1/4" - 108mm			•
7-SA	4 1/2" - 114mm			•
7C	4 1/2" - 114mm	•		•
231	4 3/4" - 121mm		•	•
226	4 3/4" - 121mm	•	•	•

