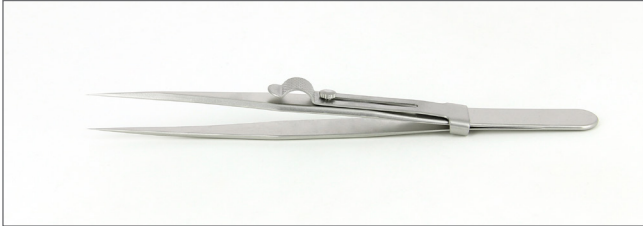


High Precision Locking Tweezers

Ideal-tek locking tweezers have the same very fine tips as High precision Tweezers and are available in 8 styles.

The locking system allows users to hold specimens or parts securely without the need to apply constant pressure on the tweezers. The anti-slip surface on the locking mechanism slider insures a firm grip. Ideal-tek locking tweezers are an alternative to reverse or cross-over tweezers.

Made of Anti-acid, Anti-magnetic Stainless Steel, Ideal-tek tweezers are corrosion resistance and meet the toughest requirements for high precision hand tools.



0-R.SA
Flat edges with fine tips - Locking system - OAL 4 3/4" /120 mm



1-R.SA
Strong, straight, fine - Locking system - OAL 4 3/4" /120 mm



2A-R.SA
Flat accurate round tips - Locking system - OAL 4 3/4" /120 mm



3-R.SA
Very sharp, fine - Locking system - OAL 4 3/4" / 120 mm



4-R.SA
Extra fine tips - Locking system - OAL 4 1/4" /110 mm



5-R.SA
Extra fine tips, superior finish - Locking system - OAL 4 1/4" /110 mm



5B-R.SA
Extra fine tips, superior finish, bent tips for max visibility - Locking system - OAL 4 1/4" /110 mm



7-R.SA
Very fine, curved - Locking system - OAL 4 1/2" /115 mm