

Tweezer Wallet Sets for Precision Work



Since 1856, Lindstrom has developed and refined precision hand tools to perfection. Our tweezers offer optimal balance, tip alignment, and symmetry as well as a wide variety of materials and designs to meet the most sophisticated and demanding requirements.

Tweezer wallets are offered in five different sets to accommodate a broad range of applications. Our most popular models are included in each Tweezer Wallet set. In addition to general assembly applications, our tweezer wallets offer handling solutions for SMD placement and removal, medical device production, laboratory applications, and ESD-sensitive components. Additional wallet benefits include tip protection, safe tweezer storage and inventory storage.

Custom tweezer wallet configurations are available upon request. Please refer to our LINDSTROM PRECISION TOOLS CATALOGUE for a complete tweezer assortment.

Tweezer Wallet Assortment

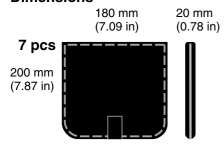
Product code	Weight g / ounces	Part No.	Description
SMD tweezer set	, 7 pcs		
9854	140 / 4.94	TL 5C-SA	Fine, double-bent tips.
		TL 5-SA	Extra fine tips.
		TL SM 101-SA	Reverse action. Soldering and desoldering 8, 14, or 16 leads SMDs.
		TL SM 102-SA	Reverse action. Soldering and desoldering 20, 28, 44, and 68 LCCC and PLCC pad devices.
		TL SM 107-SA	For positioning flat devices at 60° angle.
		TL SM 108-SA	Grooved tips for positioning and soldering 1 mm wide components.
		TL SM 115-SA	Grooved tips, 30° angle.
High precision to	weezer set, 5 pcs		
9855	115 / 4.06	TL SS-SA	Slender, long-fine tips.
		TL AA-SA	Strong fine tips.
		TL 2A-SA	Flat round tips.
		TL 4A-SA	Extra fine tips.
		TL 7A-SA	Strong curved tips.
Titanium tweeze	r set, 4 pcs		
9856	75 / 2.65	TL 3C-TA	Very sharp tips.
		TL 3-TA	Very fine, sharp tips.
		TL 5-TA	Extra fine tips.
		TL AA-TA	Strong fine tips.
Fine tip tweezer	set, 2 pcs		
9858	60 / 2.12	TL AA-SA	Strong fine tips.
		TL SS-SA	Slender, long-fine tips.
Strong tip tweeze	er set, 2 pcs		
9859	75 / 2.12	TL 00B-SA	Strong tips and serrated grips.
		TL 2A-SA	Flat profile with round tips.

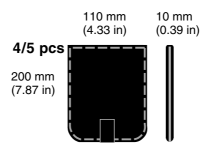
Material designations

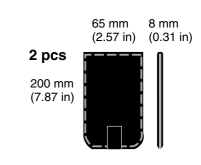
-SA ESD-safe stainless, antimagnetic, anti-acidsteel.

-TA ESD-safe lightweight, high-temperature (1600/870C) titanium.

Dimensions







Please see the Lindstrom Precision Tools Catalogue for advanced tools, assembly, rework, service, and repair.

LINDSTROM

ML-9006-UK. ReklamCenter 01065. Graphium VA 2001.05. 4000