

ISO-TIP

A division of Senasys.

www.iso-tip.com
(715) 831-6353

- High quality at a low price. You pay a little and get a lot.
- Easy one-hand operation. Leaves one hand free to heat solder.
- Grooved hand-grip and curved thumb-holder reduce fatigue during long desoldering operations.
- Conductive Carbon Fiber tips last twice as long as regular teflon tips (approximately 2,000 suction).
- Self-cleaning. Plunger clears the tip of hardened solder. You'll always get a high-vacuum suction.
- Tips are easy to replace. Catalog numbers are printed directly on desoldering tools.
- Recoil protection for safety. The plunger will not fly loose from the barrel when you're working.

HIGH QUALITY, DURABLE Desoldering Tools

Sterling™ Desoldering Tools - built to give trouble-free service at a low price.

The Anti-Static Desoldering Tool harmlessly disperses static electricity into the atmosphere. It works because the tip is static-free and the barrel is made from Conductive Polypropylene. Use the Anti-Static Desoldering Tool if you are concerned with static electricity harming your components.

Static-Free Desoldering Tools will not create or carry a static charge to the component you are working on. They work because the tips are made from Conductive Carbon Fiber. These tools will give you equal static-free desoldering, so choose the one that fits your grip best.

Anti-static

Desoldering Tool.....MODEL 7425
Replacement Tip.....MODEL 7426

- Overall Length - 8.62"
- Outside Diameter - 0.79"
- Barrel Material - Conductive Polypropylene
- Tip Material - Conductive Carbon Fiber
- Tip I.D. - .113"

Static-free small grip

Desoldering Tool.....MODEL 7430
Replacement Tip.....MODEL 7431

- Overall Length - 8.75"
- Outside Diameter - 0.87"
- Barrel Material - Nylon Glass
- Tip Material - Conductive Carbon Fiber
- Tip I.D. - .113"

Static-free large grip

Desoldering Tool.....MODEL 7420
Replacement Tip.....MODEL 7421

- Overall Length - 8.25"
- Outside Diameter - 1.03"
- Barrel Material - Nylon Glass
- Tip Material - Conductive Carbon Fiber
- Tip I.D. - .113"

