

## ESD Spudger

Model Number: SP0906

**An anti-static solder tool used for working on electronics, soldering and ideal for forming wire leads or use as a pointer probe.**

ESD spudgers are the ideal solution to all those tasks that require prying or poking but where a metal tool might damage the sensitive materials you are working with. This 6" long, durable tool is excellent for soldering applications. Made from conductive plastic with 15% glass filled nylon makes this tool suitable for use around ESD sensitive components.

Features:

- Flat (screwdriver) end for spudging wire leads.
- Notch end for hooking and pulling wires or components.
- Pointed end used to form wire leads and/or to hold objects while soldering.



Flat Screwdriver End with Notch for Hooking Wires



Pointed End to Form Wire Leads, Probing and Holding Objects

### Applications:

**A durable antistatic tool used for working on electronic devices, DIY electronic repair and soldering.**



## Features

- **Anti-Static Spudging Tool for Electronics Applications and Soldering**
- **Flat (Screwdriver) End**
- **Notched End for Hooking Wires**
- **Pointed End to Form Leads, Probing and Holding Objects for Soldering**

### Specifications:

Color	Black,
Length	6 Inches
Resistance	10 <sup>^</sup> 3—10 <sup>^</sup> 8
Package	Sold In Packs of 20
Material:	Conductive Plastic, 15% Glass Filled Nylon

### Part Numbers:

SP0906	ESD Spudger, 6 inches
--------	-----------------------