

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 [^] 3—10 [^] 8
Package	Sold In Packs of 20
Material:	Conductive Plastic, 15% Glass Filled Nylon

Part Numbers:

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

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.