

TOOLS WITH SPIRIT

HOME	Products	Videos	Company	Contact	
Home > Products > Solde	ering & Inspection > SS-02				
	۰	SS-02 Solder Sucker (High-power type)			
entre		 Soldering point can b melted solder efficien Withstand direct cont Compact design made 	ozzle-tipped, high-power e covered with the elastic sili tly with less residue. act with soldering iron tip (m e of aluminum body allows o 50 mm spare silicone tube (f	cone nozzle, suck up ax. 350°C) ne handed operation.	
		Video Features	Note Related Pr	oducts Specifications	
		Video			
	ENGINEE	ENGINEER brand SS-02 Innovative Solder Sucker			

Features



SS-02: Press down the nozzle elastically to cover the soldering point entirely.



When a traditional solder sucker is used, there should be a gap between nozzle and board to

1/20/22, 3:34 PM

Absorb the melted solder very efficiently with less residue left on the board.



Plunger on the top is within easy reach of thumb. It is ideal for one-hand operation in continuous work.

SS-02 | ENGINEER INC.-Global

avoid the heat of the iron tip and the suction power is reduced.



Self-cleaning shaft works in every stroke of the plunger, which requires easy maintenance.

Cleaning and Maintenance



- 1. For cleaning, unscrew the body while holding the nozzle unit. (Do not try to remove the plunger unit.)
- It is occasionally necessary to wipe off solder residue and stain around the screw threads/spring with a cotton applicator or a cloth.
- 3. After the cleaning is finished, apply <u>silicone grease</u> to the screw threads and the inside of cylinder with a cotton tip. It is useful to keep the cylinder airtight and have the O-ring packing slide smoothly.

Spares and consumables



Spare Tubes Item No. SS-16

- 2 pcs. of 50mm silicone tubes contained.
- Heat resistance: 350 centigrade
- Inner diameter: 2mm
- Cut desired length of tube freely.
- Features low maintenance cost owing to
- spare tube only required for replacement.





Copyright (C) 2019 ENGINEER INC. All rights reserved

