

PERFWIPE ESD Non Magnetic Tweezer Specification

Descriptions:

ESD non magnetic tweezer made of high quality stainless steel, acid resistant and corrosion resistant.

High-quality stainless steel precision tweezers that are anti-static, non-magnetic, with an anti-corrosion paint coating.

Being non-magnetic means can use them with computers, watches, and electronic components. Also ideal for jewelry, rhinestones, studs, gems, scrapbooks, sewing, stitching, etc.

The surface of tweezer plated special anti-static material which makes it better for a particular job.

Features:

Stainless steel with an anti-corrosion coating.

Non-magnetic, anti-static, anti-corrosion.

surface resistance : 10^{5-9} ohm

Electrically dissipative

Applications:

Applied in Electrical appliances processing ,Electronic maintenance, clock precision instruments,precision engineering industries and jewelry processing,fashion accessories and manicures accessories handling, medical, laboratory and so on

Order Informations:

Code	Size	Packing
SSESDTW-ESDSMD-ESD-10	110mm	10pcs/bag ,200pcs/ctn
SSESDTW-ESDSMD-ESD-11	140mm	10pcs/bag ,200pcs/ctn
SSESDTW-ESDSMD-ESD-12	136mm	10pcs/bag ,200pcs/ctn
SSESDTW-ESDSMD-ESD-13	117mm	10pcs/bag ,200pcs/ctn
SSESDTW-ESDSMD-ESD-14	110mm	10pcs/bag ,200pcs/ctn
SSESDTW-ESDSMD-ESD-15	115mm	10pcs/bag ,200pcs/ctn
SSESDTW-ESDSMD-ESD-16	124mm	10pcs/bag ,200pcs/ctn