

Features

1: This tweezers are made of quality stainless steel ,full body is processed in high temperature.

2: The surface has been polished sandblasted matte treatment, no reflected light, magnetic, anti-acid, hard, impact resistance, excellent toughness

3: Its fine tip make it perfect for picking up eyelash and handling small components and screws ect.

Application for: beauty work,electronic repairing, Precision instruments, microelectronics ect.

Specification

Category:	Matte Tweezer
Model:	BST-6A
Material:	302 Stainless steel
Magnetism:	Non
Surface treatment:	Matte finish treatment
Tip strength:	>HRC40°
Length:	110mm
Weight;	26.2g(with package)
Packing:	20pcs/box
Weight of box:	604g
Box size:	204*163*45mm(L*W*H)
Carton size:	52*42*34cm(L*W*H)
Weight of carton:	17kg/carton

PRODUCT DISPLAY



BST-6A

PRODUCT SIZE



PRODUCT DETAILS



PRODUCT FEATURES





Catelogy:Matte Tweezer

Model: best-6A

Material:302 stainless steel

Brand:BEST

Magnetism:Non

Strength:>RC40°

Feature1:Anti-magnetic,anti-acid,hard,excellent toughness

Feature2:Polished an sandblasted matte treatment

Feature3:Side handle is proished ,easy to use

Feature4: Suitable for PCB semiconductor ,photovoltaicand other

PRODUCT PHOTOGRAPH



44MM

185MM

FRONT

BACK

BEST
BEST
BEST

• STAINLESS
STEEL
• NON-MAGNETIC
• ANTI-ACID

125mm
EXTREMELY
FINE
POINT

BEST-04

CE

BEST TOOLS

• ステンレス
• 非電磁気
• 腐食
や酸に強い
素材の付いた
商品

BEST
BEST
BEST

Anti-static (120mm)

BST0ESD 210 • Non-magnetic

BST0ESD 211 • Non-magnetic
Extremely fine and sharp tip
(140mm)

BST0ESD 212 • Non-magnetic
Fine tip straight (115mm)

BST0ESD 213 • Non-magnetic
Super fine tip straight (125mm)

BST0ESD 214 • Non-magnetic
Super fine tip straight (120mm)

BST0ESD 215 • Non-magnetic
Fine tip curved (125mm)

Precautions for use

1. The tweezers are made of metal and have sharp tips. Do not mistreat them or handle them in any way that may cause injury or damage.
2. When working on electrical appliances, always be sure to first unplug the appliance in order to prevent electrical shock.
3. Do not use the tweezers on applications which are beyond the tweezers' working limit. Doing so may break the tips of the tweezers.