

Features

1. Made by the high quality stainless steel
2. Anti-corrosion and anti-acid
3. Cutting-edge parts of pure manual polishing, fine workmanship
4. Processed in high temperature and Colored-plating
5. Tips is still super straight after a long time use

Specification

M
6
e
1
5
8
M
a
t
t
r
i
b
u
t
i
o
n
s
s
t
e
e
l
M
a
g
n
e
t
i
s
m
:

▣ a t f a c t s b a t m e a t m e n t t H B C 4 r e n g t h : L E N G G 6 m m

W
E
i
g
h
t
w
i
t
h
p
a
c
k
a
g
e
)
P
P
C
K
i
n
g
:
W
E
i
g
h
t
/
b
o
x
:

S
4
*
E
6
O
f
4
5
m
n
(
L
*
W
*
H
)
5
2
*
4
3
O
B
4
C
m
(
E
O
W
*
H
)
W
E
i
g
k
g
o
f
c
a
r
t
o
n
:

Description



Catelogy:	Color coated Tweezer	Model:	BST-158
Material:	202stainless steel	Brand:	BEST
Magnetism:	Non	Strength:	>HRC40°
Size:	117.6mm	Weight:	24.7g
Feature1:	Anti-magnetic,anti-acid,hard,excellent toughness		
Feature2:	Surface by fine polishing, plating color		
Featuer3:	Side handle is polished ,bright colors and easy to use		
Feature4:	Suitable for PCB semiconductor, photovoltaicand other		

Picture

Side



Side



Top



Top



Local



Pack



BEIT
BT-138
138mm
120mm

BEIT
BT-211
211mm
190mm

BEIT
BT-212
212mm
150mm

BEIT
BT-213
213mm
120mm

BEIT
BT-214
214mm
120mm

BEIT
BT-215
215mm
120mm

Specifications for use:
1. The tweezers are made of metal and have sharp tip. Do not use them for delicate items or any way that may cause injury or damage.
2. When working on electronic components, always use anti-static mat to prevent electrostatic discharge.
3. Do not use the tweezers on applications where you have to apply force to the working part. Doing so may break the tips of the tweezers.

BEIT
BT-138
138mm
120mm

BEIT
BT-211
211mm
190mm

BEIT
BT-212
212mm
150mm

BEIT
BT-213
213mm
120mm

BEIT
BT-214
214mm
120mm

BEIT
BT-215
215mm
120mm

Specifications for use:
1. The tweezers are made of metal and have sharp tip. Do not use them for delicate items or any way that may cause injury or damage.
2. When working on electronic components, always use anti-static mat to prevent electrostatic discharge.
3. Do not use the tweezers on applications where you have to apply force to the working part. Doing so may break the tips of the tweezers.

• STAINLESS STEEL
• NON-MAGNETIC
• ANTI-OXID

• ステンレス鋼
• 非磁性
• 酸化防止
• 耐腐蝕性

SHENZHEN JET TECHNOLOGY

Description

Category:	Color coated Tweezer
Model:	BST-158
Material:	202Stainless steel
Magnetism:	Non
Surface treatment:	Paint
Tip strength:	>HRC40°
Length:	117.6mm
Weight:	24.7g(with package)
Packing:	20pc/box
Weight/box:	574g
Size of box:	204*163*45 (L*W*H)
Size of carton:	500*340*430mm (L*W*H)
Quantity of carton:	840pcs
Weight of carton:	21.8kg