



- 1: Fabricado en acero inoxidable de alta clase, anti-ácido, resistencia al impacto, excelente tenacidad
- 2: La superficie ha sido arenado tratamiento mate, no hay luz reflejada
- 3: **Con reloj** , La pinza lata jewelry agarre firmemente diamante
- 4: El tamaño largo que lo hace ideal **para joyas, diamantes, sello** laboral
- 5: También se puede utilizar para para semiconductores PCB, la fotovoltaica, la microelectrónica, aeroespacial,automoción y otros



Categoría:	Mate Pinzas
Modelo:	BST-F1
Material:	202 Acero inoxidable
Magnetismo:	Non
Tratamiento de superficie:	Tratamiento de acabado mate
Fuerza Sugerencia:	& Gt; HRC40 °
Longitud:	165mm
Peso:	28g (con el paquete)
Embalaje:	50pcs / bag
Peso / bolsa:	1600g
Tamaño de la bolsa:	170 * 120 * 15 mm (L * W * H)
Tamaño de la caja:	300 * 200 * 170mm(L * W * H)

Size



## Description



<b>Catalogy:</b>	Jewelry tweezer	<b>Model:</b>	BST-F1
<b>Material:</b>	202stainless steel	<b>Brand:</b>	BEST
<b>Magnetism:</b>	Non	<b>Strength:</b>	>HRC40°
<b>Size:</b>	165mm	<b>Weight:</b>	28g
<b>Feature1:</b>	Anti-magnetic, anti-acid, hard, excellent toughness		
<b>Feature2:</b>	Polished and sandblasted matte treatment		
<b>Feature3:</b>	Side handle is polished , easy to use		
<b>Feature4:</b>	With belt buckle, belt slip, grooved		

Side



Side



Top view



Tip view



Part



# ABOUT US

Shenzhen Jinliyang Technology Co., Ltd is a professional large-scale manufacturer of Power bank and repairing tools for communication products.

With 20 years abundant experience in manufacturing and wholesale industry, we have set up subsidiary companies one by one in some cities in China and built up a complete sales network. Depending on quality products and the tenet of honesty and credit, we have established good long term cooperation with customers all over the world. Our brands "BEST" and "SUYOU" have been know abroad, and CE and Rohs certificates of our products are approval.

"Sincerity oriented and credibility is the first" is our service tenet.



Warehouse



Production workshop

