#### Features

- 1. Aqueles chave de fenda de precisão são feitas de aço Cr-V e pega em PVC. A parte superior pode girar easliy.
- 2. Todos os bits de chave de fenda são magnéticos, torna o seu trabalho eficiente.
- 3. T3 T4 T5 T6 T6, T8, T10 Torx, PH0, ph00, ph000 Phillips, com fenda 2,0, Pentalobe 0.8,1.2,1.5, 5 estrelas; Tri-asa 2.5,3.5; Você pode escolher o modelo de acordo com sua demanda. OEM é aceitável para nós
- 4. 3 diferentes tamanhos estão disponíveis

#### Specification

8 8 6 Ph e c s 0 n S c e w d V e M b t æ C a Ś B e d а b ę Q

6

## Description 🖊



Name:	Disassemble tool	Model:	BST-8800C
Brands:	BEST	Material:	Cr-V
Size:	167mm	Weight:	12g
Feature1:	The handle is made of ABS material with high hardness, good		
	stability, resistance to environmental change		
Feature2:	Carved stripes, beautiful, easy to draw the line and have non-slip		
Feature3:	Flexible rotating nut, effectively improve the efficiency of		
Feature4:	Batch mouth using high quality chrome vanadium steel, comprehen		
	-sive capabilities superior strength and toughness		
Feature5:	Batch rod using high quality imported steel manufacturing, through		
	the whole heat treatment, titanium plating, to ensure quality. Extended		

batch lever can narrow job and hard to reach places

### Explanation



#### Size





# **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.



































Production workshop

