

Features

1. **42pcs bit magnetico** e **bar estensione regolabile** sono facili da smontare qualsiasi elettronica, la maggior parte del telefono cellulare, PC, laptop.
2. Alta qualità e precisione vite capi di tutti i tipi sono adatti per il lavoro in diversi settori, come ad esempio per il calcolatore, apparecchi elettrici, la macchina.
3. Il manico di design ergonomico è facile da usare.
4. Teste delle viti precisione in processi ad alta temperatura sono in acciaio al cromo vanadio di alta qualità (6150 #), il cui HRC è 52-56 gradi
5. 45 diversi set cacciavite di precisione, ideale per essere utilizzato per lo smontaggio **iphone, ipad, laptop, Samsung, HTC, Nokia, Motorola, PC, MacBook Air / pro Computer, laptop, hard disk, stampante, XBOX, XBOX360, rasoio**

Specification

Articolo:	BST-8912 cacciavite di precisione
Materiale:	Cr-V in acciaio (6150 #) + Maniglia ABS rivestita
Trattamento termico:	Testa cacciavite viene elaborato in alta temperatura
Magnetic:	SI
Forza:	HRC52-56°
L'imballaggio include:	1. Torx T4, T5, T7, T8, T10, T15, T20 () 2. Esagono incassato 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4 (utilizzato per lo smontaggio del modello, biciclette, motori e pistola) 3. TRI-WING 1.5, 2.0 (usato per lo smontaggio GB, Wii, caricabatterie Nokia e ventilatore elettrico) 4. Triangle 2.0, 2.3 (usato smontaggio ofr elettrodomestico) 5. M 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5 6. H 2.3 7. Scanalato 1.3, 1.5, 2.0, 2.5, 3.0, 4.0 (comunemente usato) 8. Phillip PH00, PH0, PH1, PH2 (comunemente usato) 9. Accessori: bar 1piece Tweezer 1piece
Pacchetto:	Scatola di plastica
Formato del pacchetto:	162 * 112 * 29 millimetri
G.W .:	0.41kg / set

Size



Description



Description



规格:

- 1.3 1.5 2.0 2.5 3.0 4.0
- + PH00 PH0 PH1 PH2
- ☆ T4 T5 T6 T7 T8 T10 T15 T20
- 1.0 1.5 2.0 2.5 3.0 3.5 4.0
- ★ 1.5 2.0 Y 1.5 2.0 ▲ 2.0 2.3
- 1.0 ● 2.3 PZ0 PZ1



SCREWDRIVER

- "-" type screwdriver (flat): The most commonly used screwdriver, precision tune as tools, but also a good helper dismantling cabinet
- + "+" type screwdriver : 1.0mm 1.5mm 2.0mm 2.5mm 3.0mm etc... commonly used home tools ,also can do phone shell disamble
" + " type 2.0mm or 1.5mm samll " + " type screwdriver for new mobile phone of Sansung, chinese mobile phone, some panasonic model,
- ☆ A. "T3" for Motorola V3 and Siemens SL55 etc
"T4" for Motorola series
"T5" for Motorola and NOKIA series
"T6" for all NOKIA series Motorola and Samsung, most commonly used
"T7" for Sony Ericsson P800 and Motorola 928
"T8 "for some Sony Ericsson and Motorola
B. T5 T6 can disassemble desktop computer HDD, T8 use for HDD shell and HDD slider control part, T6 for disk axis
C. T10 suit for XBOX, T4 T5 suit for laptop HDD, T10 is better than T8 for Apple computer (as IBOOK screw is easy to damage) it also can use for disassemble CD-ROM
D. Commonly used tools for disassemble mobile phone: " + " type screw use T3 T4 T5 T6 T7 T8 and T4 for some Motorola, T5 for Motorola and NOKIA, T6 for all NOKIA mobile phone, some samsung, Motorola, Sony Ericss
- ★ "★" type screwdriver for Panasonic 、 sharp 、 some special screw mobile phone and PHS phone
- Y "Y" type screwdriver for PHS phone and some japenese and korea mobile phone
"Y" type Y0 0.3 for NOKIA DC charger and other
- ▲ Demolition of small household appliances
- Double head "u" type M2.6: U4, □ type, suit for philip air cleaner or some high-class socket
- Removable model, bicycles, motors, firearms

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.

