TOB

XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD.

Provide A Full Set Of Solutions For Battery Machines.

SALES tob.amy@tobmachine.com TECH SUPPORT +86-18120715609

Search...

Coin Cell Disc Punching Machine

TOB-CPJ-01 Coin Cell Disc Punching

Machine is a newly designed button battery electrode cutting machine with lighter weight.

- Item No.: TOB-CPJ-01
- Order(Mog):1 •
- Payment:L/C,T/T,Western Union •
- Price:\$1000/SET
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Compact Precision Disc Cutter For Coil Cell Assembly With Customized Die 8-24mm Diamete

SPECIFICATIONS

1 TOB-CPJ-01 Coin Cell Disc Punching Machine is a newly designed button battery electrode cutting machine with lighter weight. The disk cutter is suitable for various types of coin cells such as CR2032,CR2025,and CR2016 with Customized cutter die from 10mm to 24mm 2 It is a pure manual cutting machine, mainly used for for higher colleges and enterprises

experimental line.

3 It can also be worked in glove box with smaller volume.



Model	Coin Cell Disc Punching Machine TOB-CPJ-01
Suitable Battery	CR2016, CR2025, CR2032 and other battery
Cutting Accuracy	±0.015mm
Dimension(L*W*H)	420*350*320mm
Weight	28kg
Shipping Weight	35kg
Warranty	One Year limited warranty with lifetime support

PACKAGE AND SHIPPING

1 Standard exported package : Internal anticollision protection, external export wooden box package

2 Shipping by express, by air, by sea according to customer's requirements to suggest the most suitable shipping mode

3 Responsible for the damage during shipping process, change the damage part for free

4 Supply with suitable voltage input and power plug according to customer's country requirements.

SERVICES

1 We supply machines with battery technology support.

2 We can also supply a full set of materials for lithium battery including polymer battery, cylinder battery, mobile phone battery, EV battery.

3 We can also supply a full set of lithium battery equipment for lab research, pilot scale research and production line.

4 We can also supply a full set of battery technology for battery design, research and producing.