











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

Q



Manual Coin Cell Electrode Disc Cutting Machine

Small Manual Die Cutting Punching

Machine For Coin Cell Electrode and

Separator Cutting.

- Item No.:TOB-CP60
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin: China
- Shipping Port:XIAMEN
- Lead Time:7 days

Product Detail

Precision Disc Cutter with Standard And Customized Punching Die From Diameter 8mm to 24mm Used For Coin Cell Lab Research

SPECIFICATIONS

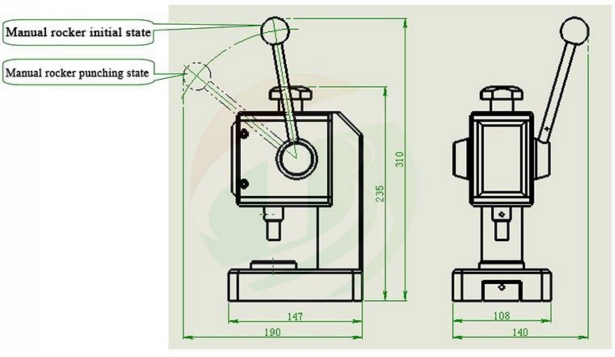
TheCoin cell disc cutter machine is used for coin cell electrode punching with customized cutting die. It's operation is simple with light weight, The resulting discs can be used as electrode/separator discs of split test cell and coin cell for battery researches.

Machine model	Disc cutter for coin cell electrode punch TOB-CP60
Operating	Manual
Punching size	Standard configuration : φ14mm punching die,
	φ8-24mm can be chosen

Application Notes	For make CR2016, CR2025 or/and CR2032 coin cell batteries,
, , , , , , , , , , , , , , , , , , , ,	we will need at least three cutting dies:
	A 15mm
	B 16mm
	C 19 mm (for separator to fully separate the electrodes)
	For CR2450 coin cell:
	20mm cutting die can be used for cutting electrode discs and the
	23mm cutting die for separator disc.
Punching stroke	25mm
Punching	0.005-0.5mm electrode and separator
thickness	
Advantages	Simple operation
Ü	Light weight
	Can both cut electrode and separator
Dimension	110*150*235mm
Weight	About 6kg
Warranty	One Year limited warranty with lifetime support
Reference	Disc cutter dies:

PRODUCT DISPLAY

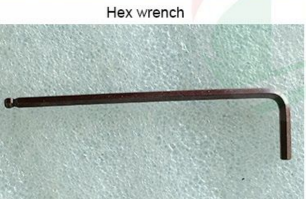




Battery electrode die



Separator die





PACKING





