

CINT BOOM BARRIER



Specifications:

Maximum straight boom length	3 sec	4.5m
	6 sec	6m
Opening and closing times	3s/6s	
Voltage	AC220V	
Frequency	60HZ	
Motor power consumption	60W	
Working temperature	-30°to 80°	
Housing dimension	355*245*1035mm	
Drive	Torque motor	
Maximum Remote-Control Distance	≤30m	

Features:

- Direction is adjustable.
- Auto bounce back function. Built-in sensor can detect when arm hits obstacle.
- Intelligent limited sensor. Limited sensor can check open & close position automatically. No need adjusts it by hand.
- Position memory function. The motor can remember limited position, so it will move back to right position even we turn motor handle to avoid motor stuck.

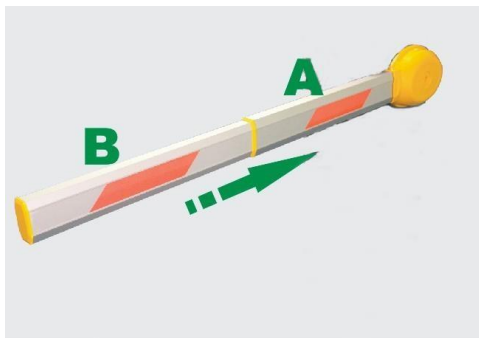
- Lower working temperature. No thermal protection even we don't add fan to cool motor.
- Longer working life. It can open and close 3million times.

Boom Type:
Straight Boom



Type	Opening and closing times	Maximum boom length
Straight Boom	3s	4.5m
	6s	6m

Retractable Straight Boom, easy for transportation:



A = Master Boom, B=Slave Boom (B<=A)

Part B can be contracting inside in part A. This boom design is served for easy-transportation. From now on, 6m boom transportation can be easier and more convenient. 6m straight boom can be made as 4m+2m or 3m+3m.

Machine core structure:

Barrier Direction:

