

Hangzhou Bing Jia Tech. Co., Ltd.

Email: <u>info@lockedair.com</u> Fl 7, Block 11, China Artificial Intelligence Town(CAIT), Hangzhou 311121, P.R.China.

Content

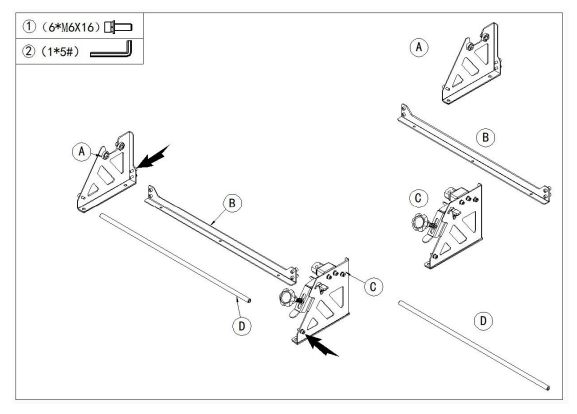
1. Installations and Operation	1
1.1 Installations	1
1.2 Operation	2
2. Paper specifications	
3. Transportation and Storage	
4. Appendix	3

1. Installations and Operation

1.1 Installations

1. Lock D into hole of Plate C as black arrow shows by using 5# allen wrench and M6X16 screws and then fix another size of D into Plate A;

2. Use 5# allen wrench and M6X16 screws to fix B into hole of plate A as black arrow shows and also lock another size of B into plate C separately.



1.2 Operation

(1) How to fix dispenser

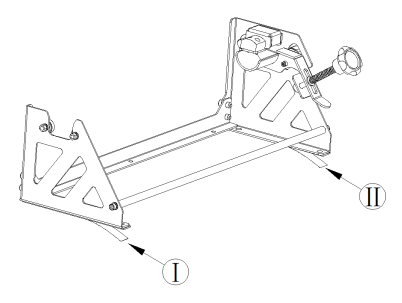
A、 Clean up operation table;

 B_{\sim} Tear off isolation film of two side adhesive tapes under the dispenser and then place this dispenser on table; (Following picture I and II for your reference)

 C_{γ} During using, if you need to move the dispenser, just tear off the two tapes and fix them on other places;

D、 When you tear off these two tapes, if any self-adhesive, deformed, elongated or dust absorbed appear, please clean these tapes with cold water; After your washing, the adhesive tapes have their shrinkage recovery ability and they can be used again after drying;

E. If the adhesive tape is elongated seriously, kindly suggest users to cut it a little shorter then use again or consider to replace a new one.



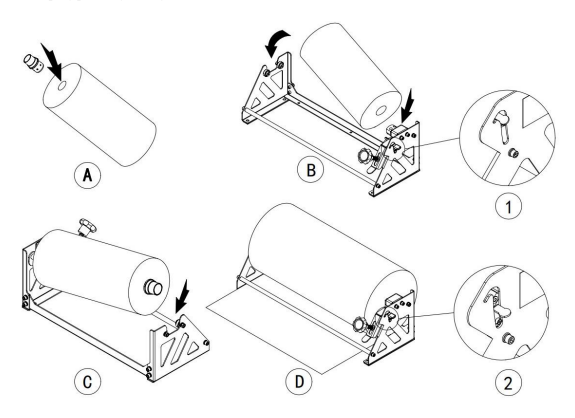
(2) How to use the dispenser

A. Stuff a roller into core of honeycomb paper;

B. Close the damping pull ring (image: serial number 1), hold the paper roll by two hands and slide paper roll right side into the paper tensioning part;

C. Place left side of paper roll gently into plate slot, at this time the bearing could be rotated with paper roll now

D. After finish paper loading, stretch honeycomb papers under support rod and open the damping pull ring. (Image: serial number 2);



2. Paper specifications

Honeycomb Kraft Paper: Weigh: 80g/m² Paper Width: 500 mm(LP-H1S) Core Diameter: 2inch Length of paper: 250m

380 mm(LP-H1M)

3. Transportation and Storage

1. There should be no severe vibration or shock during the transportation of the machine; 2. The machine should not be exposed to the sun and rain, and should be stored in an environment with a temperature range of $-25 \sim +55$ °C ($-13 \sim 131$ °F) and a relative humidity less than 90% RH.

4. Appendix

Machine size and paper loading path

