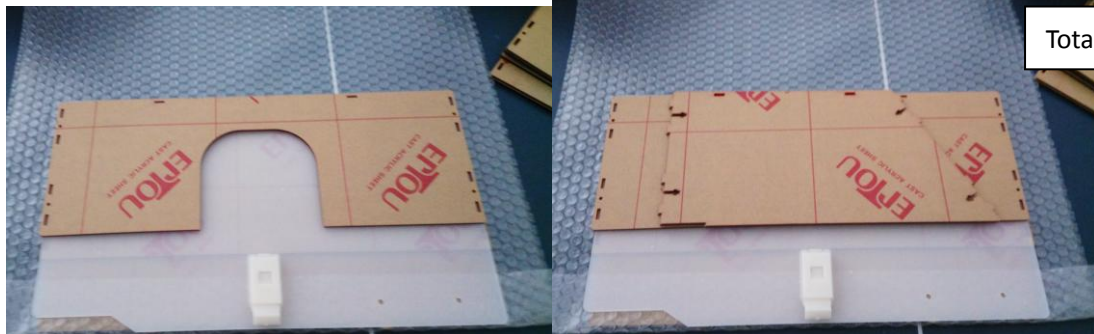
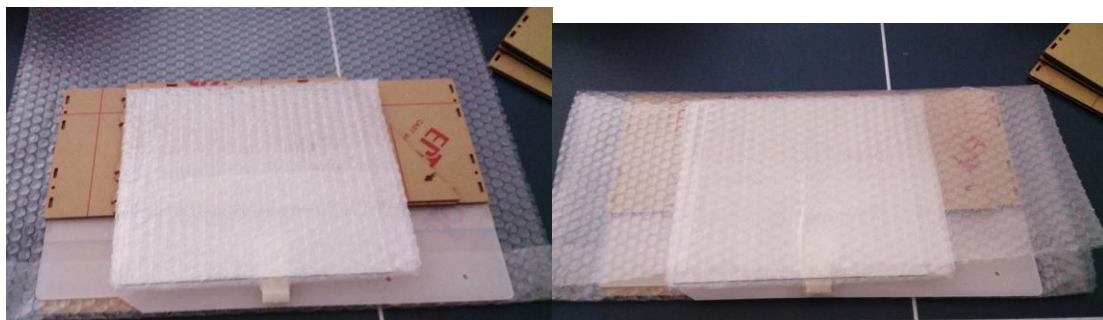


BIBO Packing

1. **Pack the acrylic panels (6pcs) and glass bed (1pc)** together with air bubble film. Put glass in the top middle and finally pack them with tape.



Totally 6 pcs



Prepare the tape



2. Parts bag

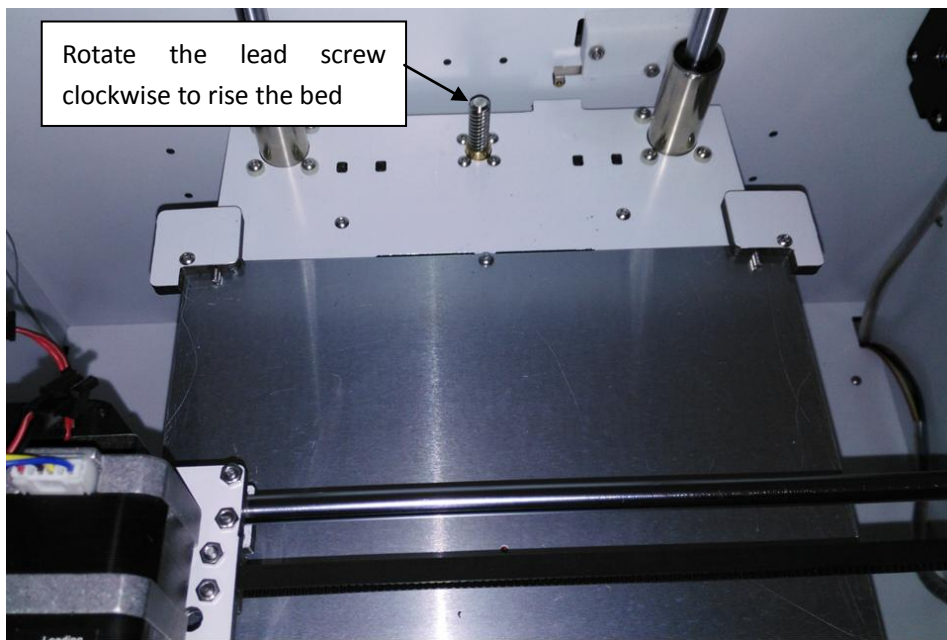


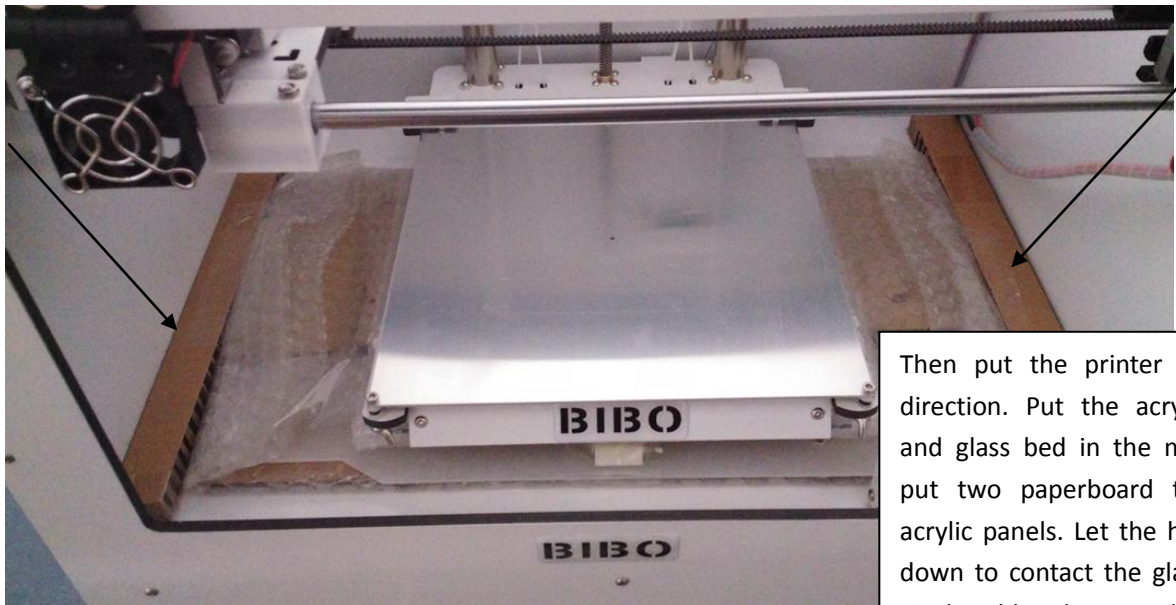
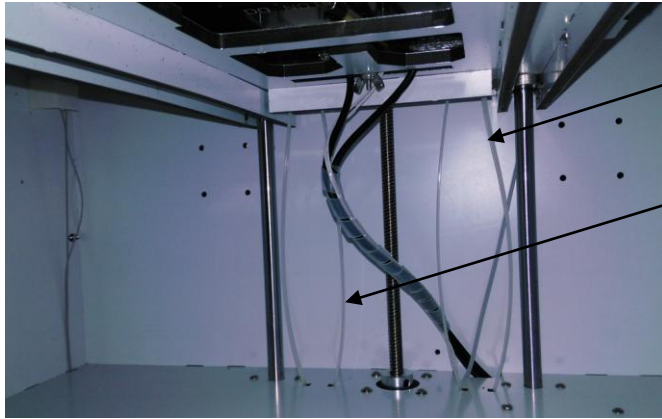
10 bolts in 16 mm length, 4 bolts $\Phi 5$ in 10mm length, 2 bolts $\Phi 4$, 10 small nuts, 4 big nuts, 1 handle



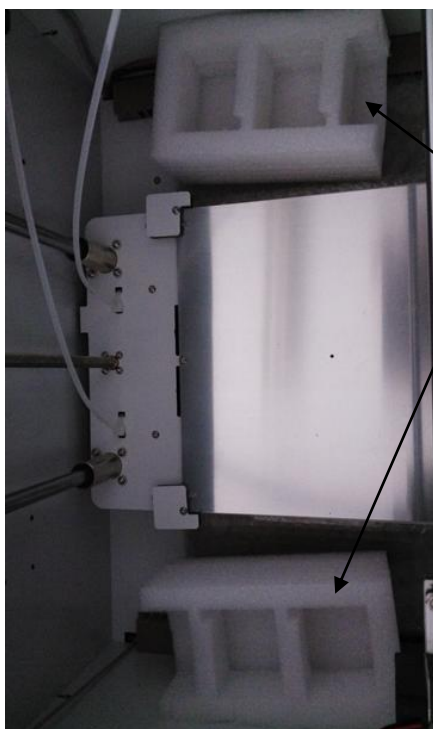
Packed in one bag

3. Packing

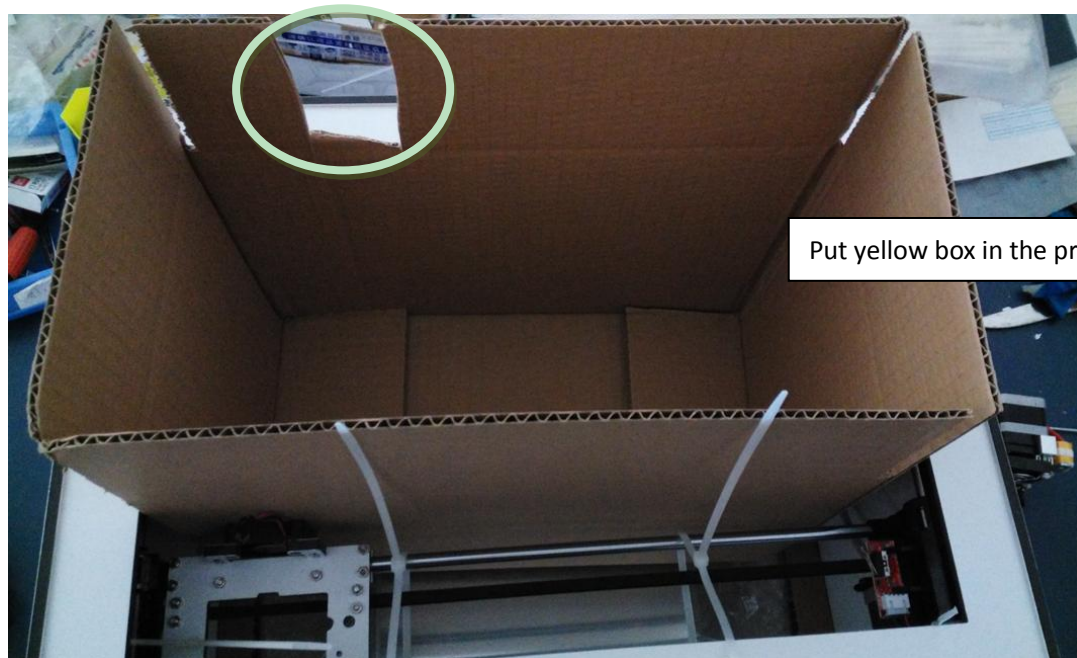
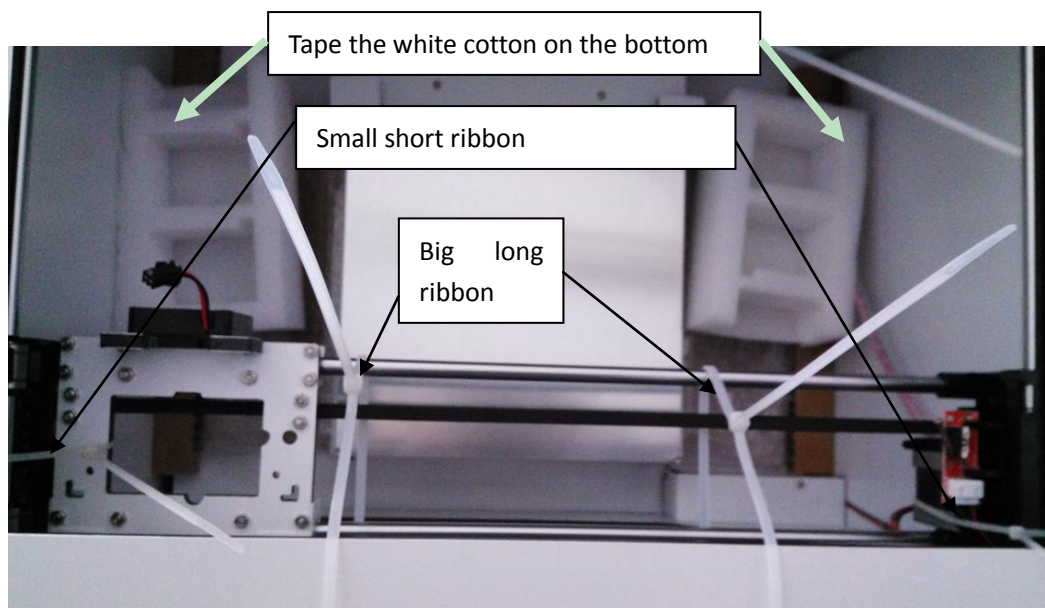




Then put the printer in normal direction. Put the acrylic panels and glass bed in the middle and put two paperboard to fix the acrylic panels. Let the heated bed down to contact the glass. Finally tie the ribbon between heated bed and bottom panel. This will avoid the heated bed and lead screw connector to be damaged.



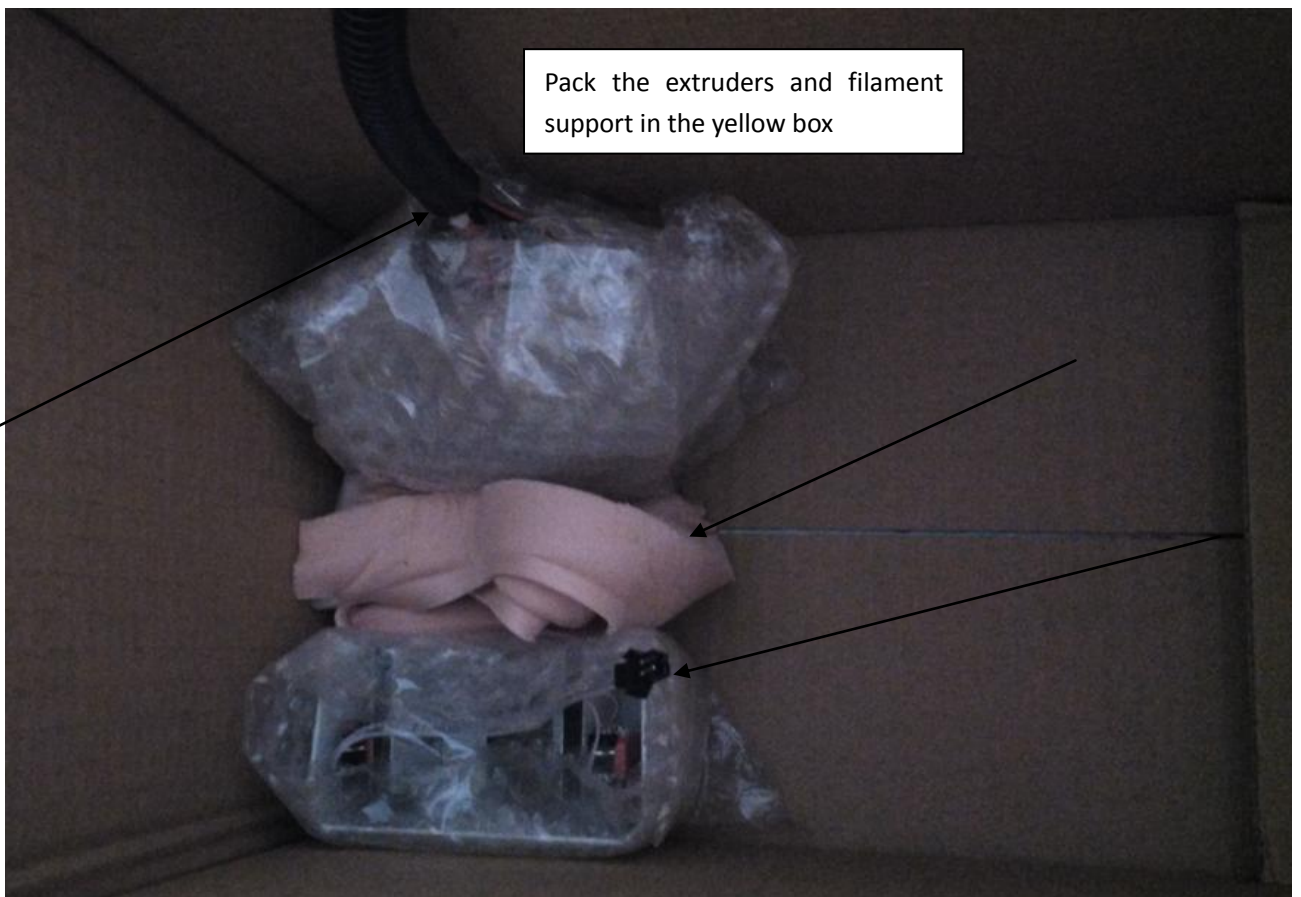
Put two white support and **tape** them on the **bottom bubble film**



Pack the extruders and filament support with bubble film



Pack the extruders and filament support in the yellow box



Put one spool filament in



Put parts bag and power cord in the box



Pack the laser module with soft cotton





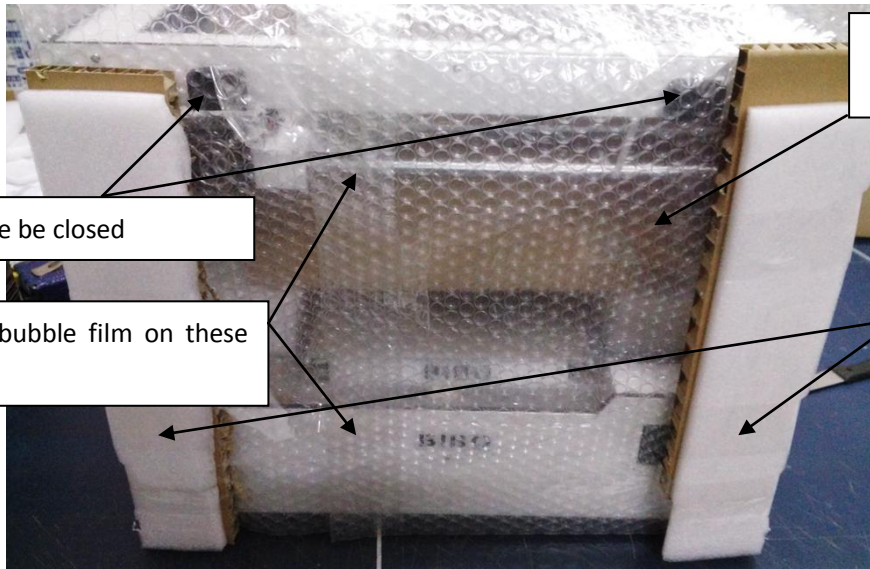
Put laser module and glasses in the box



Fill some soft cotton in the box



Tape the box

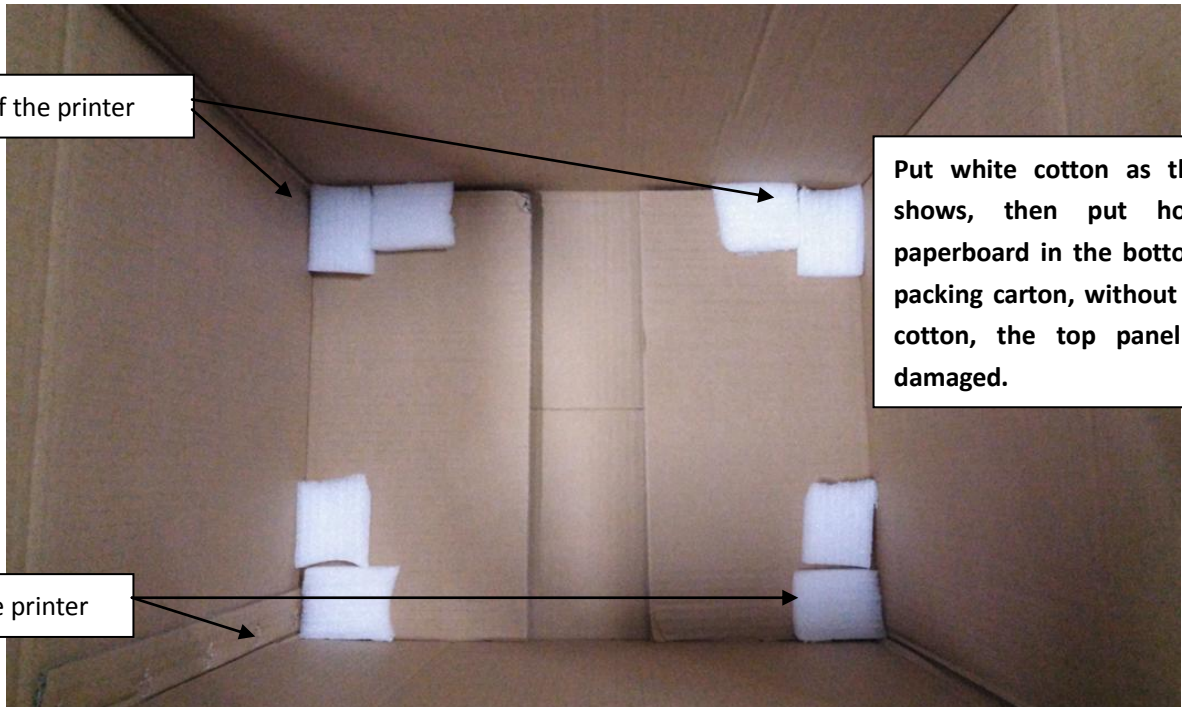


1. Wear the bubble film on the printer's four sides

2. Let the hinge be closed

3. Tape the bubble film on these two places

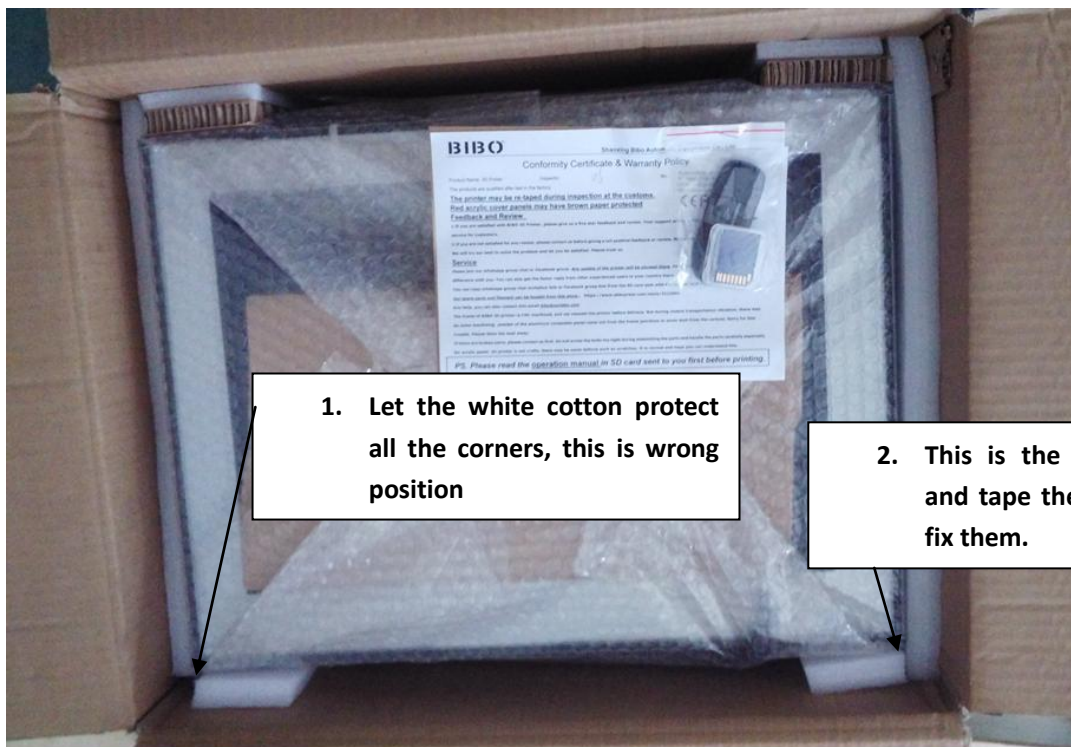
4. Tape honeycomb paperboard with pearl cotton on two sides of the printer, or the front panel may be damaged



Backside of the printer

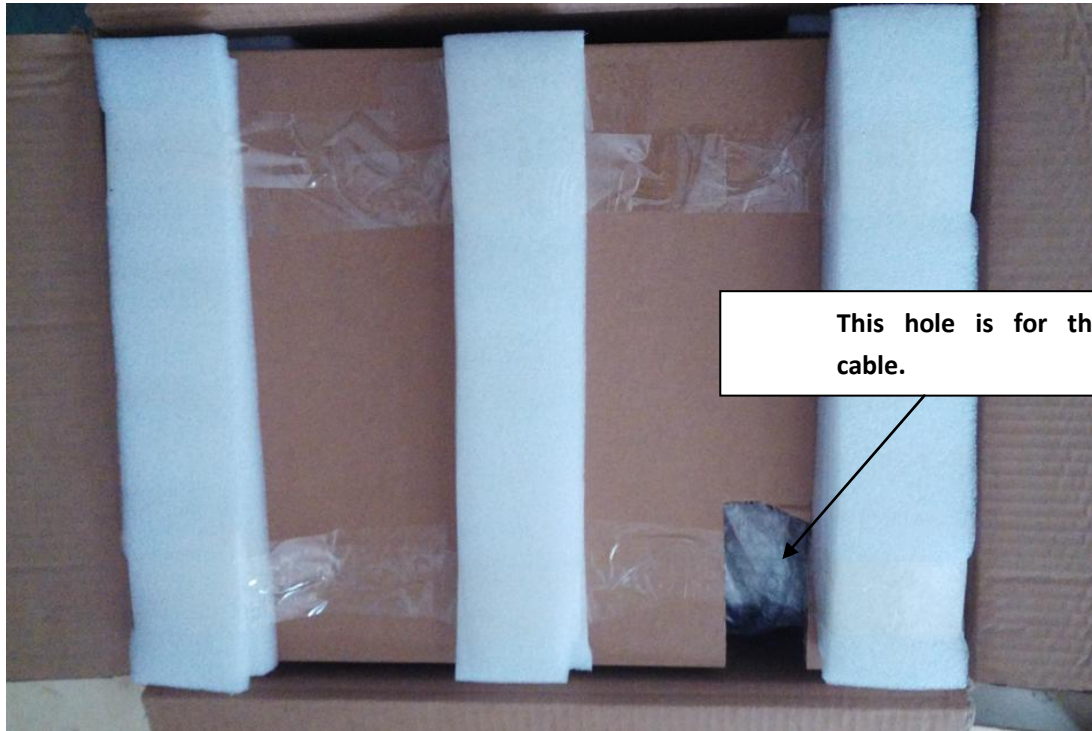
Put white cotton as the photo shows, then put honeycomb paperboard in the bottom of the packing carton, without no white cotton, the top panel will be damaged.

Front side of the printer



1. Let the white cotton protect all the corners, this is wrong position

2. This is the correct position, and tape the white cotton to fix them.



Finally tape the carton.