

GTX

brother

UNCRATING:
Step by Step Photo
Instructions (Including
Using a Move Kit)

Step 1

- After cutting and removing the strapping material.
- Remove the top cover of the crate.



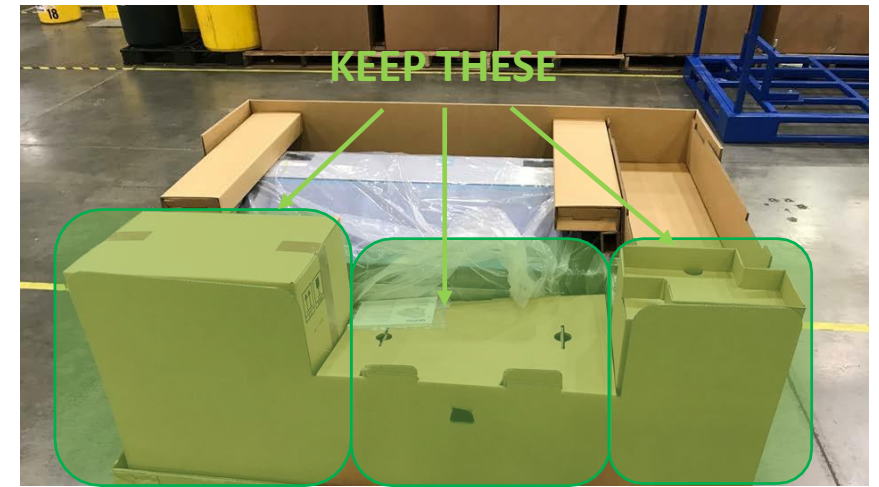
Step 2

- Remove the side paneling cardboard from each side of the crate.



Step 3

- Remove the front and back paneling from the crate.
- After removing the paneling; remove any pieces of cardboard inserts with the exception of the three items at the front of the printer.
- Only empty cardboard inserts are to be removed like the ones indicated here in the photo to the left.



Step 4

- Remove the platen box from the crate. It is located at the front right of the printer on the crate. Also indicated in the top photo here.
- NOTE: Do not dispose of this box it contains the platen for the printer.
- Remove the Accessories box from the crate located at the front left of the printer.
- Store this item for the installing technician
- NOTE: Do not dispose of this box it contains the print heads for the printer and other needed items for setup



Step 5

- Remove the large cardboard that has the Setup Manual attached to it.
- Dispose of this piece of cardboard and keep the manual.
- In total the three items in the bottom photo should now be available for a technician at the time of setup. Do not open or dispose of the boxes.
- If you **STOP** **WILL NOT** be going through doorways less than 42" wide then you may stop here. If you **WILL** be going through smaller doorways and a move kit was sent with the printer then proceed to the next step.



Step 6

- Make a rubber mallet ready for the next step. (Note: there are other ways to remove the items in the upcoming steps without the rubber mallet however this is a recommended item)



Step 7

- Take the hammer and tap the two back supports previously indicated until they come loose from the glue holding them.
- The printer will still remain raised as it rests on several other cardboard supports.
- You can now dispose of the two supports as well once removed.



Step 8

- With the hammer take and knock down the cardboard corner or slit with boxcutter.
- Do this for both corners at the back of the printer as shown.



Step 9

- Ready the move kit: portable trolley and ratchet strap.
- With the move kit ready mount the trolley in the manner shown



Step 10

- Keep the trolley centered in a manner that also keeps it from striking the arms that hold the back cover.
- Also keep it so that the larger board further protects the platen. Do not unbag or remove any tape from the printer at this time.



Step 11

- Take the ratchet strap and secure it in the manner shown.
- Note that the strap goes around the bottom board
- Then over the printer and under the housing securing the platen rails.



Step 12

- Hook the two hooks together for the strap. The primary function is to keep the trolley tight against the back of the printer during the flip.
- When tightening the strap tighten to firm but do not overtighten causing structural damage to the printer. If the trolley is tight against the printer this is enough.



Step 13

- Confirm that the trolley is secured in the manner shown.
- Ensure that two people are available for the process of flipping the printer one at the back of the printer and one at the front of the printer.
- The stronger individual should be at the front of the printer performing the lifting action.



Step 14

- Person 1 should grab under the front cover in the center where the rails are covered as shown.
- As person begins to bring the printer into contact with the ground; Person 2 needs to be in position to ensure the printer moves no further away from the pallet. Note the wheels have locks on them as well and this should be utilized.



Step 15

- As Person 1 reaches the pinnacle of the rotation; Person 2 needs to keep pressure against the bottom.
- Once the printer is upright Person 2 can pull the printer straight away from the crate bottom.



Step 16

- Now each person should pick and end to help guide and push from. Never do this from the middle of the printer as this device is designed to tip forward to set the printer back down.
- Do not touch or lean on the center of the printer while upright on the trolley especially while moving it.
- Only touch the center platen area again when both persons are setup in front and behind the trolley ready to brace the printer and slowly set it back down in order to avoid damage or injury.
- Reverse the strapping and mounting processes to remove the move kit.

