

DREMEL®

3D45 Packaging Instructions

⚠ WARNING Read the Dremel 3D45 manual and these instructions. Failure to comply with the warnings and instructions may result in fire, equipment damage, property damage, or personal injury.

Always unplug Dremel 3D45 from its power before performing any service procedures. Failure to do so may result in personal injury and equipment damage.

Use only Dremel approved materials and components. Use of object materials, or 3D objects other than Dremel approved object materials and genuine Dremel components may void warranty.

Repairs on the Dremel 3D45 may require the use of special tools (pulling devices and bearing press). Authorized repair centers have trained repair technicians and equipment necessary to perform these repairs.

For the location of the repair center near you, please look on our web site at www.Dremel3D.com and follow the link for 'Support'.

PACKAGING INSTRUCTIONS

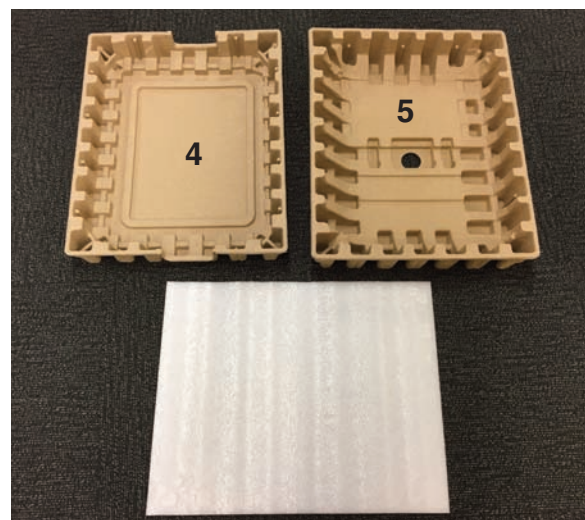
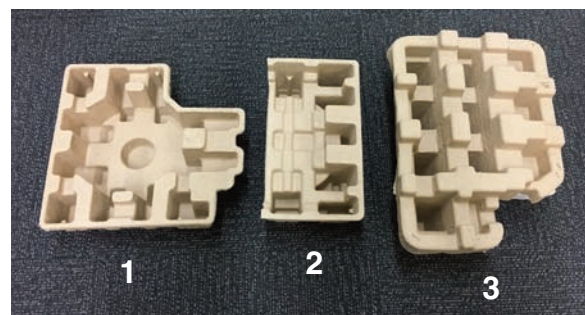
⚠ WARNING Please follow these instructions to package and ship the printer to the service center. Failure to follow these instructions may lead to void in warranty.

Materials provided:

- Cardboard carton
- 5 cardboard inserts
- Foam sheets or corners

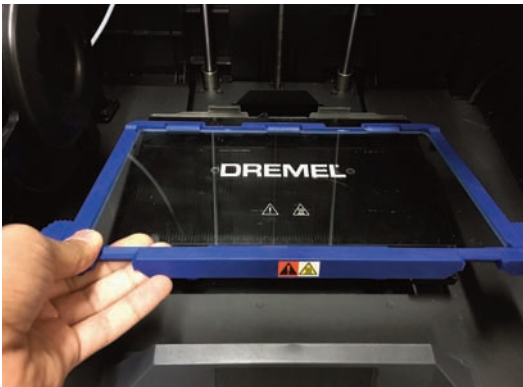
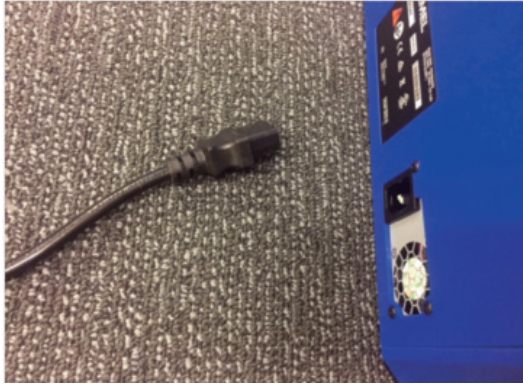
Other materials needed:

- Blue painters tape or masking tape
- Packing tape
- Shipping label

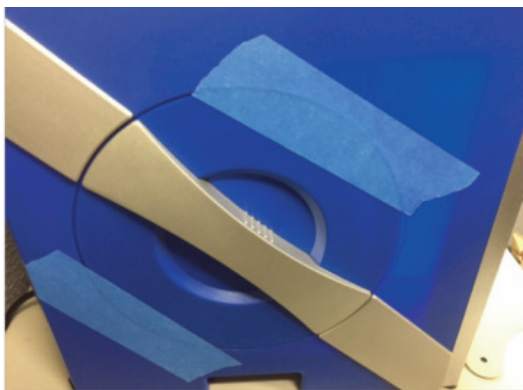


Step 1 - Remove accessories:

- Power cable
- Build plate
- Filament



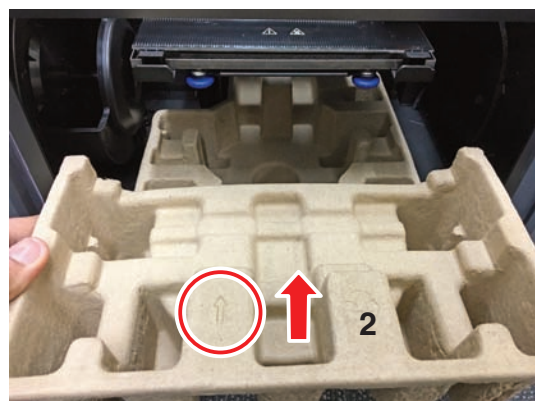
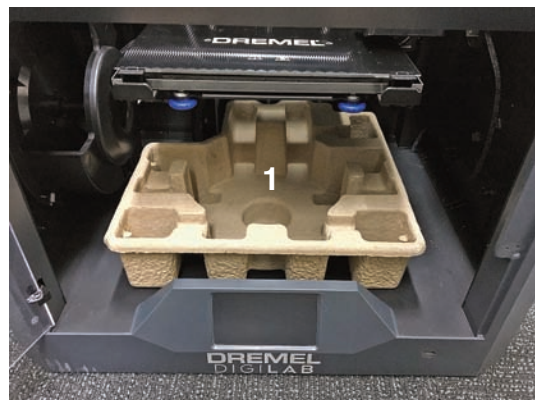
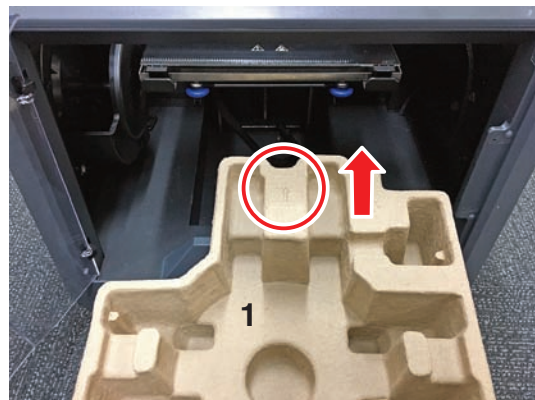
Step 2 – Replace filament spool cover and tape shut with blue painters tape or masking tape. Do not use duct tape or scotch tape.

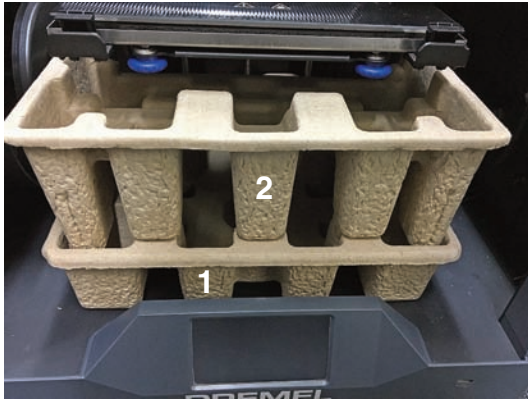


Step 3 – Raise build plate mount all the way up.

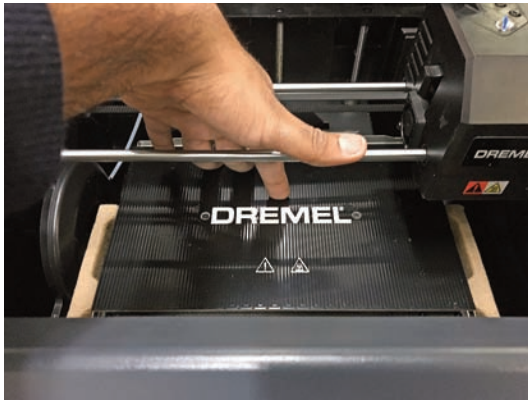


Step 4 – Insert cardboard insert 1 and then insert 2 underneath the build plate mount. Arrows should be facing the back of the printer.

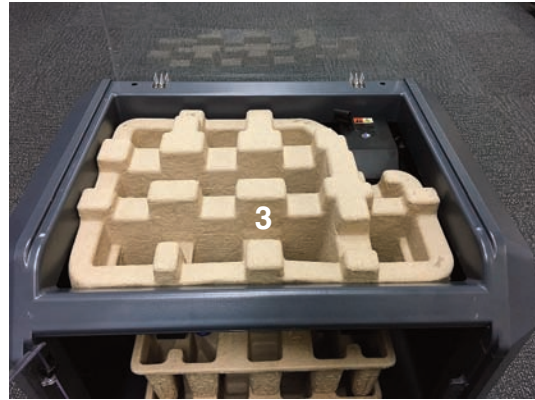
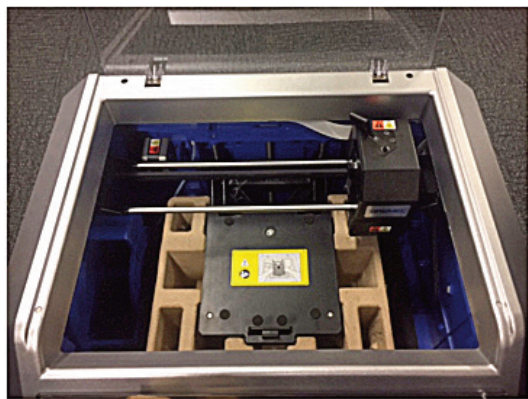




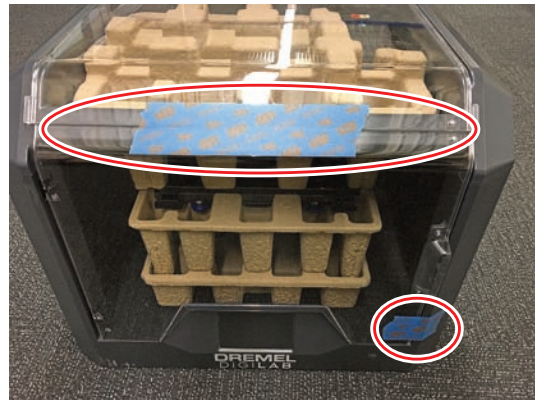
Step 5 – Push the build plate mount down into cardboard insert 2.



Step 6 – Move the extruder into the back right corner and insert cardboard insert 3 from the top.



Step 7 – Close both doors and use painters tape or masking tape to hold doors shut. **Do not use duct tape or scotch tape.**



Step 8 – Ensure that large flat foam sheet is at the bottom of the cardboard carton.



Step 9 – Ensure that cardboard insert 4 is in the bottom of the cardboard carton.



Step 10 – Insert the printer into the cardboard carton on top of cardboard insert 4.

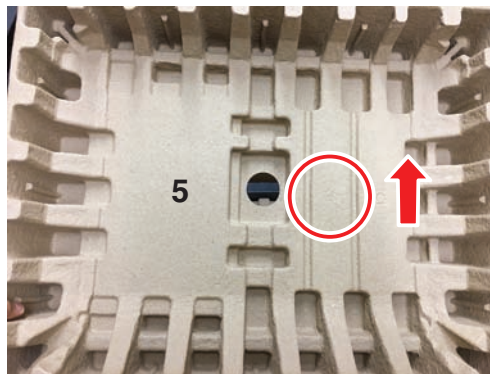


Step 11 – Insert foam corners between corners of printer and cardboard carton. Check the orientation of the corners so that they sit flush with the printer (see pictures).

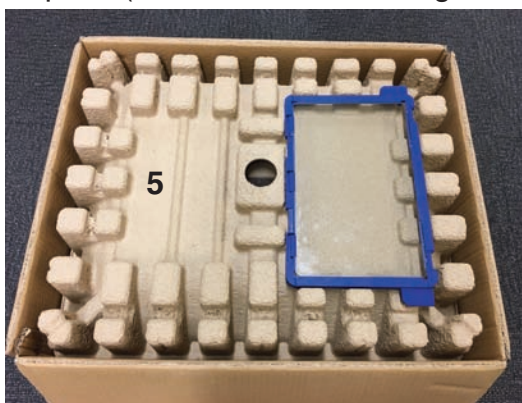


If you have foam sheets instead, insert them between the sides of the printer and the sides of the carton.

Step 12 – Place cardboard insert 5 on top of the printer ensuring that the arrow (bottom of insert) is towards the back of the printer.



Step 13 (optional) – Place the build plate in one of the indentations on the top of cardboard insert 5. Only include your build plate if your issue relates to the build plate (broken mount, leveling issue, etc.)



Step 14 – Seal the cardboard carton with packing tape.



Step 13 – Attach shipping label to color box and ship via UPS.

Congratulations! You are now ready to build. Build On.