

Denison Public Library

3D PRINTING REQUEST FORM

The 3D Printer is a device that prints 3-dimensional objects using corn-based PLA filament. It supports classroom assignments and personal creativity. To create objects for printing either use 3D modeling software available from our website <http://www.cityofdenison.com/625/3D-Printing> or download files from thingiverse.com. Please create your object before submitting form.

Basic Information:

Name: _____

Library Card #: _____

Contact Information:

Email: _____

Phone: (_____) _____

Item Information:

Color is based upon availability.

Number of Objects: _____

File Name: _____

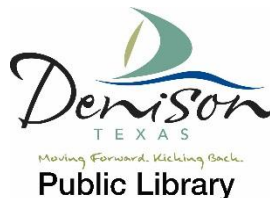
_____ I have read the policies and agree to abide by them.

Bring this completed form, file on thumb drive, and your email information to the library.

You will receive an email when your item is ready for pick up.

Questions? Contact us at:

Denison Public Library
300 West Gandy Street
Denison, Texas 75020
(903) 465 – 1797



library@cityofdenison.com
www.denisonpubliclibrary.com

3D Policy

- The printer may only be used for lawful purposes and be for objects appropriate for a public library environment.
- Objects must not infringe upon any third party's intellectual property rights.
- Object must not be illegal nor can they be construed as having the intent to harm.
- The library reserves the right to refuse any print request at the discretion of library staff.
- The library will not save or retain submitted files after printing objects.
- Staff will not modify or change models once submitted.

Get Started

- Bring in your .STL or .OBJ file in on a flash drive.
- Staff will review the file with you, provide a total cost, and prepare your print job.
- Cost is 15¢ per gram of plastic with a \$1.50 minimum.
- Once your object is completed, we will contact you to pick it up.
- Objects will be held for 7 days for pick up.

Tech Notes

- Maximum size: 3.9 L in. x 3.9 W in. x 4 H in.
- Material: PLA plastic filament
- Printers:
 - MakerBot Replicator Mini
- Objects print in a single color