

# “Fast3DCoverCreator” User Manual

## **THE FOLLOWING TERMS AND CONDITIONS APPLY:**

While all attempts have been made to verify information provided, neither I, nor any ancillary party, assumes any responsibility for errors, omissions, or contradictory interpretation of the subject matter herein.

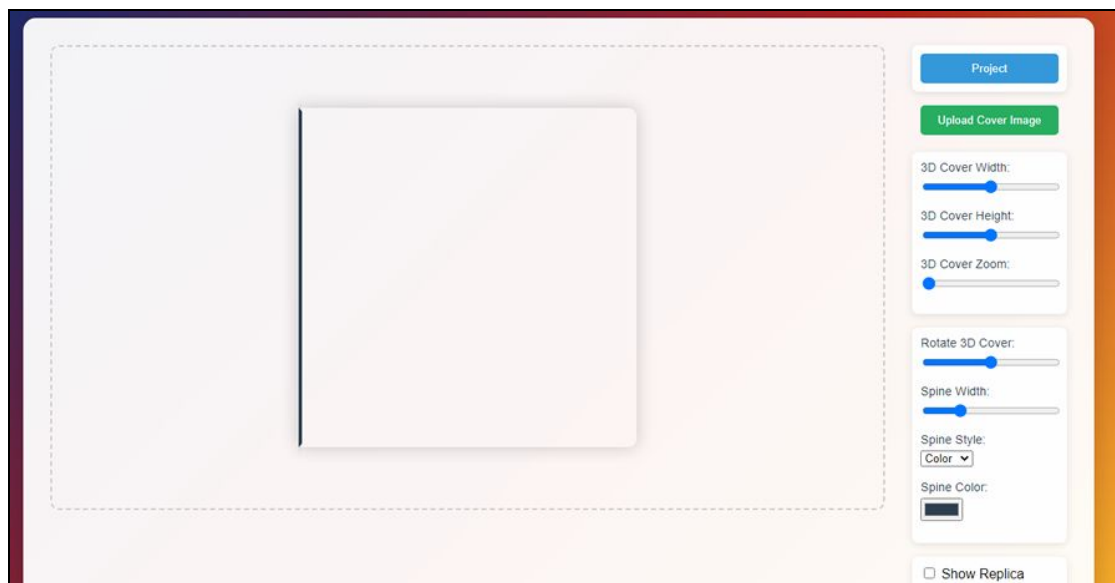
As required by FTC rules, we want to inform you that results are not typical. We do not guarantee or imply that using our software will make you rich or generate any income at all. Its functionality is limited to project management.

Software and associated files is distributed as is without any warranty of any kind, either express or implied.

# Quick Intro

“Fast3DSoftwareCreator” is a windows software that allows you to easily create 3D covers for your projects.

When you launch it, you will see something like this:



To create a cover, please upload an image using this button

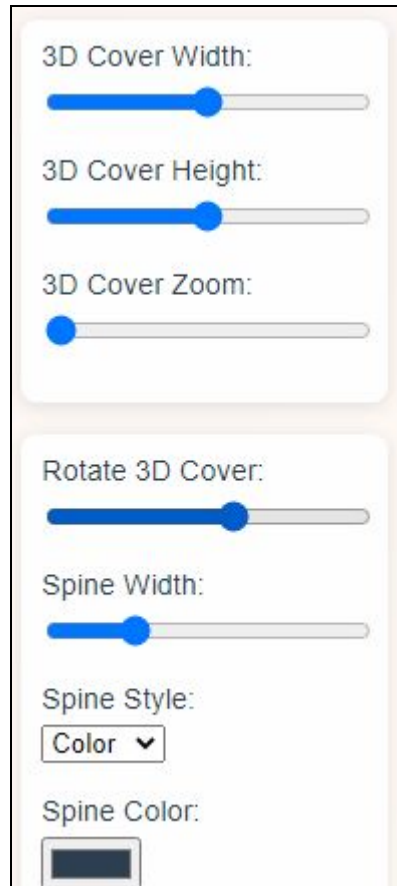
Upload Cover Image

You can use a demo image that we’ve provided or any other image.

*We recommend 2000 width x 1000 height images but as your covers can have different dimensions, you can also try with other sizes.*

*Tip: If you want, you can use Canva.com to freely create designs for your cover images.*

You can change the cover settings by using these controls.



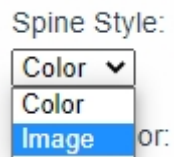
To make your cover 3D, make sure to rotate it a little bit to the left or to the right using the “Rotate 3D Cover” slider.



Here's an example of how your cover will look like after changing this value.



Spine: When you make your cover 3D, you'll see the spine. You can set a color for it or an image.



Replica: If you activate the following option...

Show Replica

... the software will duplicate your cover.

By tweaking some of the replica values, you can create modern covers like the following one:



Comments:

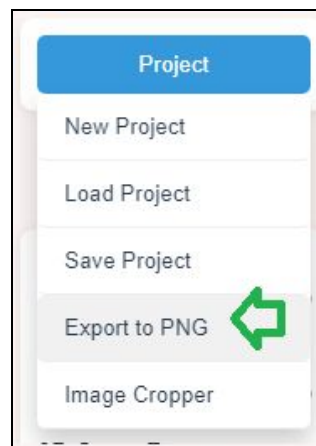
- The replica may initially look too big but you can easily control this by using the “Size” slider.

- If you change the “spine” image / color after activating the “Replica”, then You need to change the size of the “spine” a little bit to also see the change in the replica.

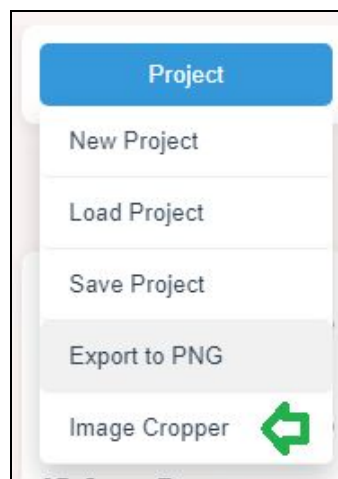
# Exporting Your Design

Once you're ready, you need to export your design. This process involves 2 steps.

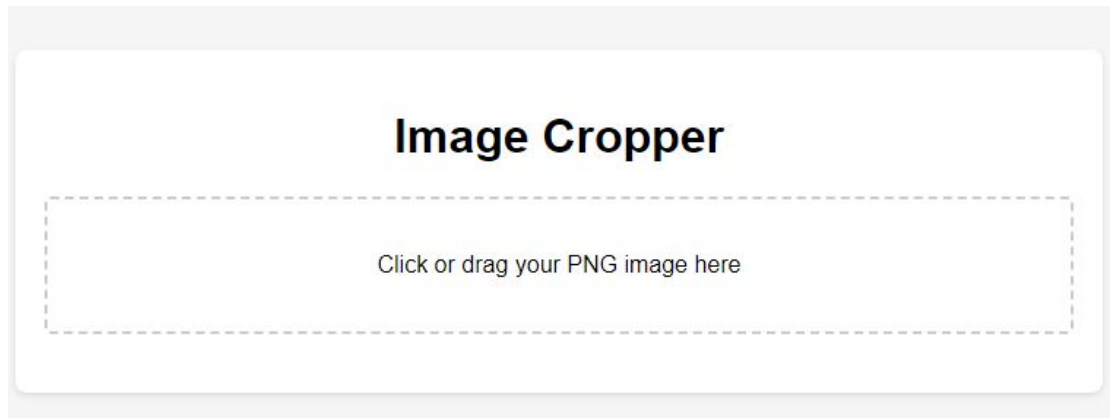
**Step 1:** Click "Export to PNG". This will save the design as .png with a transparent background.



**Step 2:** Click the "Image Cropper"



You will see a window like this...



Drag and drop the image that you've got on "Step 1", to that section.

You'll see your image with the blue border that you can use to crop the image and reduce the empty spaces that you don't want.



After cropping the image, click the “Apply Crop” button (you’ll see it below).



After cropping the image, click the “Apply Crop” button.

Then scroll down a little and click “Export as PNG”...





That's All!