

Enhancing Your Displays for Lego with ShopPOPdisplays Designer

Elevate your displays for LEGO sets by adding a personalized touch with our shopPOPdisplays Designer

- Sign In or Register: Begin by logging into your ShopPOPdisplays account or create a new one <u>here</u>. Remember, to save your designs, you must be logged in before starting your customization project.
- 2. Select Your Display: Navigate to our Custom Printed Displays for LEGO section and choose the perfect showcase for your set.
- 3. Determine the Case Options: Opt for the Ready to Assemble (RTA) case type and select a lighting option.
- 4. Add Custom Printing: Click on the "Printed Upload Custom Print" option to upload your own designs or images, transforming the display into a truly one-of-a-kind piece.
- 5. **Quantity and Customization:** Decide on the number of units you need and press the green "Customize Product" button to proceed.
- 6. Launch the ShopPOPdisplays Designer: You will be directed to the ShopPOPdisplays designing interface, where your creative journey begins.



shopPOPdisplays Your Display Experts

- 1) Design Options:
 - a. Add Designs, Upload Design, Add Text, Design Text, Upload True Type Fonts,

Add Designs Cliparts, shapes, draw, etc	Clip Art: Select any clipart from our gallery. Backgrounds: Add background colors via color picker/Hex. Shape Library: Select from solid object shapes. Gallery: Load previously saved designs "My Designs"		
Backgrounds	QR CODE : Automatically generate QR codes and add them to your design.		
Shapes library	TextSMS		
Gallery	 URL Contact Email 		
OR CODE	▼ EIIIdii		
Upload design Browse or import	Accepted File Types: SVG (Lossless resolution), JPEG, JPG, PNG, PDF, AI Max Upload Size: 99 MB		
Our printing process uses CMYK so all RGB and HEX colors will be converted to CMYK. If you need to use a converter to get the proper CMYK colors - see link. LINK: htps://convertacolo r.com	NOTE: 300 DPI- for best results. (Minimum Resolution - 200 DPI) (**Resizing affects resolution**) (**RGB are converted to CMYK**)		

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₩ Layer	Layer: You can manage layer of objects on the canvas		
Zoom	Zoom : You can zoom into the print area to fill the window, zoom into the total designs as a single layer		
Fit to print area	to fill the window, or zoom into the selected		
Fit to selection	element to fill the window		
Fit to designs			
	• You can Share, Save, or View your Designs.		
📽 Share 🖺 Save Design My designs	• You must be logged in for your designs to save.		
9.51 in x 7.51 in	Move the uploaded design's position		
2	Rotate the design's angle		
	Resize the design larger/smaller		
	Delete the uploaded design		
	Adding Text to designs:		
	1) Begin to type your text.		
Add Text	2) Upload your own Font: Select the FONT you		
Add your text here	would like to use -or- upload your own font.		
	3) ONLY True Type Fonts (TTF) will work		

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5) Letter Sp 6) Fill Color		5) Letter Spacing: 06) Fill Color: Fills the	elector or add number. Change spacing between leters . Ie inside of the leters.
л	≡ ≡ ₹	 Border Colors: Outlines the text. a. Outline Size makes it larger. 	
Simple Fonts	Graphic Fonts	 Effects: Allow you to shape the text to bend or curve 	
Fonts	Font St $ ightarrow$		e: Changes the effect. LIGO Star Wars - Dipplay Case for LIGO® Star Wars ¹¹ UKS Milleonium Falcon ¹¹⁷ 75192 & 10179
Font size	57		Display Case for LEGO Star Wars UCS Millennium Falcon 75192 - RTA - Custom Printed
Letter Spacing	0		Quantity :
Fill color	•		
Border color	0px \	RTA Display Case for LEGO® Se	Add Note I Agrees Terms and Condition \$460.00 USD Add to cart
Effects	Plain Text 💻 >		

Choosing and Sizing Artwork for Custom LEGO Displays:

Sizing Your Artwork:

- 1. Explore our Displays for LEGO and choose the case for your desired set.
- 2. Navigate to the product page for your desired case.
- 3. In the description find the dimensions for your desired case. We will use the Height and Width to establish the size of the back panel your design will be printed on.
- 4. To determine the necessary pixel dimensions of your artwork file, you must:
 - a. Multiply the height of the back panel by the resolution (DPI) you desire
 - b. Multiply the width of the back panel by the resolution (DPI) you desire

NOTE: Minimum image resolution required is 200 DPI For quality printing results, we recommend 300 DPI

- 5. Now that you know the minimum file dimensions, you can customize your case!
- 6. If you find or create imagery with file dimensions larger than the minimum amount, you can crop the image beforehand, or it will automatically be cropped when scaling within our designer.

Sizing Example: For this example, we will use the Rivendell case

- 1. Choose Your Case- RTA Display Case for Lord of the Rings Rivendell
- 2. Navigate to Product Page
- 3. Find Dimensions- for this case the dimensions of the back panel are 16.4" H x 30.9" W
- 4. Calculate artwork file dimensions- for this artwork file I would like it to have 300 DPI (high-resolution)
 - a. 16.4 x 300 DPI = 4,920 pixels high
 - b. 30.9 x 300 DPI = 9,270 pixels wide
- 5. Create or Source Artwork with the **minimum** file format dimensions of 4,920 x 9,270 pixels

Ideas for Sourcing Custom Background Designs:

- Stock Images available for download in a variety of high-resolution sizes.
- Design Your Own use programs like Adobe Photoshop, Illustrator or even Canva to design your own backgrounds.
- Photographs further personalize your cases by using your own personal photography, just ensure your photos are formatted to the correct sizing.
- Hire A Professional Graphic Designer on platforms like Fiverr or Upwork you can hire an artist to create a design for you. Perfect for those more difficult scenes you may not find images for, like animated landscapes or sci-fi planets.
- Edit within the ShopPOP Designer use the available shapes and text graphics to create a design. Perfect for less complex designs like displaying the LEGO set number, the brick count of your set, or solid color backgrounds.