



WOOCOMMERCE
PRODUCTS DESIGNER

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Overview

The Woocommerce Products Designer (WPD) is a really simple but complete HTML5 editor which can be used to personalize logos, t-shirts, business cards, prints and any product which needs to be customized by the client before the order.

I. Installation

A. Requirements

1. WordPress (minimum version: 3.6)
2. Woocommerce (minimum version: 2.0.20)
3. A webserver with the following extensions installed
 - o Imagick
 - o GD
 - o Php zip extension
4. The plugin "**jetpack by wordpress.com**" or **it's photon feature** is deactivated.

B. Installation process

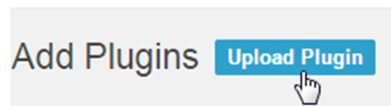
The zip file downloaded from CodeCanyon contains:

- A demo installation folder (**wpc_demo**)
- A demo installation database (**wpc_demo.sql**)
- The Woocommerce Product Customizer user manual (**User Manual.pdf**)
- The Woocommerce Product Customizer Installable plugin zip file (**woocommerce-products-customizer.zip**)

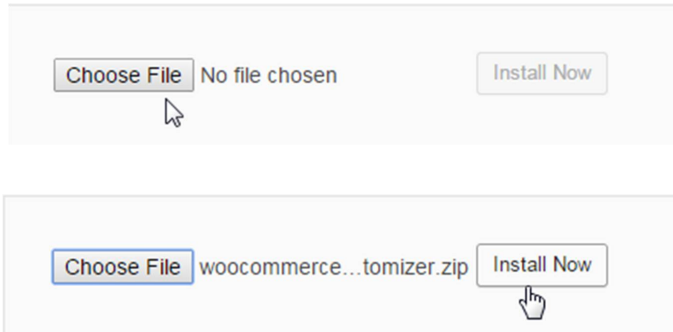
1. First, extract the archive in a folder of your choice and let's start the installation.
2. Go to your WordPress Admin Panel and click on **Plugins > Add New** to access the plugins installation screen



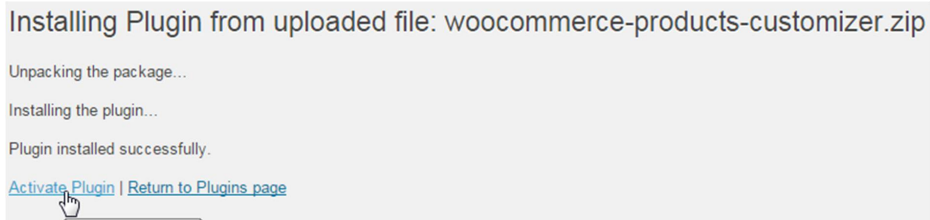
3. Then click on the **upload** link to access the plugin upload page:



- Click on the Choose file button and select the plugin installable zip archive named **woocommerce-products-customizer.zip** in the folder extracted in the first step.



- Click on the **Install Now** button to run the installation.



- Once the plugin is successfully installed, please click on the **Activate Plugin** link to activate the plugin.

II. Configuration

Before starting to use the plugin, you need to setup some options first.

A. Settings

1. General settings

- Let's start by creating the page where products will be customized. Click on menu **Pages > Add New**
- Enter your page title and then click on **publish**.
- Then click on the menu **WPD > Settings** to access the customizer settings.
 - Customizer Page:** This is the page where the product editor is located. Select the page you've created in the first step of the basic configuration.

Note: This page is compulsory. This is where all customization takes place. Without this page, the customizer will not be seen.

- **Automatically append canvas to customizer page:** This option allows you to define whether or not you want to use a short code to display the Editor in the customizer page. This feature gives you the ability to put the customizer anywhere in the customization page

Note: The short code is `[wpc-editor]` and it is to be inserted in the selected page.

- **Canvas width (px):** This option allows you to set the editor width in pixels.
- **Canvas height (px):** This option allows you to set the editor height in pixels.
- **Parts position in cart:** Allows you to define where you want to show the customized products part thumbnail when the customer is viewing the Woocommerce cart page.
 - **Thumbnail column:** the data will be shown in the thumbnail column.
 - **Name column:** the data will be shown in the name column.
- **Preview design:** Allows you to enable or disable the **Preview** button on the customizer page.
- **Save for later:** Allows you to enable or disable the **Save for later** button on the customizer page.
- **Download design:** Allows you to enable or disable the **Download** button on the customizer page.
- **Download from user account:** This button allows you to enable or disable the download button on the user account page.
- **Send the design as an attachment:** This option allows you to send or not the design by mail to the customer after checkout.
- **Add to cart:** This button allows you to enable or disable the **Add to cart** button on the customization page.
- **Redirect after adding a custom design to the cart:** This option allows you to define what to do after adding a design to the cart on the customization page.
- **Responsive behavior:** This option allows you to define whether or not you want to enable the canvas responsive behavior.
- **LOAD BOOTSRAP MODAL:** This option allows you to enable or disable twitter's bootstrap modal script.

2. Uploads

- **Active controls:** It allows you to show or hide the editing options of the uploaded file.
- **File upload script:** Allows you to define whether you want to use a normal file uploader or a custom one with graphical enhancement
 - **Custom with graphical enhancements:** A custom upload script with some graphical enhancements to make it look nice (progress bar). Be aware that this script can trigger some conflicts with wrongly developed themes.
 - **Normal:** The normal file uploads script with no graphical enhancements.

- **Uploads minimum width:** Allows you to define the minimum upload dimensions for the pictures uploaded by the client (useful to generate HD files).
- **Uploads minimum height:** Allows you to define the minimum upload dimensions for the pictures uploaded by the client (useful to generate HD files).
- **Allowed uploads extensions:** Allows you to select which files extensions you want your users to be able to use in the editor. If not defined, all listed extensions will be accepted.
- **Custom designs allowed extensions:** Allows you to enter which files extensions you want your users to be able to send while uploading their own designs. If not defined, all extensions will be accepted. This parameter is only used when the user tries to upload his own design (not to be used on the canvas but to be sent as it is to the admin for his order).

3. Social networks

This feature allows your clients to use pictures extracted from their favorite networks in their designs.

- **Facebook**
 - **Facebook App ID:** These settings are mandatory so the user can connect to Facebook.
 - **Facebook App Secrets:** These settings are mandatory so the user can connect to Facebook
 - Extraction from Facebook
 - Go to <https://developers.facebook.com/apps> and **create a new application** by clicking "Create New App".
 - Fill out any required fields such as the application name and description.
 - Once you have registered, copy and paste the created application credentials (App ID and Secret) in the corresponding fields in the plugin social networks settings.

To learn more about the Facebook app creation, please visit https://developers.facebook.com/docs/games/appcenter/tutorial?locale=fr_FRe

Note: The required permission needed for Facebook picture extraction are...

Email, Public_Profile, User_Friends, User_Photos

- **Instagram**
 - **Instagram App ID:** These settings are mandatory so the user can connect to Instagram.
 - **Instagram App Secrets:** These settings are mandatory so the user can connect to Instagram.
 - Extraction from Instagram
 - Go to instagram.com/developer/clients/manage/ and **create a new application** (Register new Client).
 - Fill out any required fields such as the application name and description.
 - Make sure you use http://yoursite.com/wp-content/plugins/woocommerce-product-designer/includes/hybridauth/?hauth.done=Instagram&response_type=code&scope=basic as Redirect URI in the application settings
 - Note:** Replace "yoursite.com" with your website root url.
 - Once you have registered, copy and paste the created application credentials (client ID and Secret) in the corresponding fields in the plugin social networks settings.

Note: If these settings are not set, this will disable the icons.

5. Output


- **Output minimum width (px):** This setting allows you to configure the output files dimensions. So if you want to generate high definition files, just enter the file width in pixels. The height is determined automatically using the defined width. If the output width is empty, the output will have the canvas dimensions.
- **Output loop delay (milliseconds):** Time to go through each part when trying to generate the output files especially if during the generation process, you get the message "The edition area is empty. You can increase this setting when the output contains HD files or when the output is HD.

Note: The canvas dimensions can be set globally in the plugin general settings (so they will be active on every product) or they can be set per product on the product creation/edition page.

By default, the generated output file will have the canvas's dimensions. But this behavior can be overwritten by setting the Output min width in the output settings. That way, the output will have the width defined and the height will be determined proportionally to the canvas height.

When previewing, adding to cart or generating/downloading output, the plugin needs time to determine the optimal parameters based on the elements used by the customer (text, images, shapes...). Unfortunately, that time can't be defined automatically. So you have to make sure that the Output loop delay parameter is set accordingly and that its value equals at least the output width plus 300. If during the generation, you get the error message "The edition area is empty", make sure you increase the defined value by 500 until the issue is fixed.

One more thing: to be able to send the generated data to the server, you have to make sure your server does not have limitations related to the amount of data which can be sent through a form.

- **Number of image on PDF output:** Number of images per page in the PDF output
- **Number of image column on PDF output:** Number of columns per page in the PDF output
- **Generated files:** Elements to generate as output. 
- **CMYK conversion (Requires ImageMagick) :** The CMYK color model (process color, four color) is a subtractive color model, used in color printing, and is also used to describe the printing process itself. This option allows you to set whether or not you need the output to be CMYK valid.
- **PDF Format:** This setting gives you the ability to define the generated PDF format (A1, A2, A3, A4.....and up to 140 other standard formats).
- **PDF Orientation:** This setting allows you to configure the generated PDF orientation (Landscape or Portrait).
- **PDF Margin:** This allows you to set the PDF margins at the "Top and Bottom" and "Left & Right".

Note: These settings can be overwritten from any product admin page to different output settings per product.

Commenté [G1]: **Generated files:** Elements to generate as output
Add note to
(Layers,PDF,SVG-zip output folder)

6. Colors

- **Line colors:** This option allows you to change the color of the line under the menu tab of the customization page.
- **SVG colorization:** allows you to set the colorization settings for SVG files:
 - Path by path: Each path color can be customized no matter if 2 paths have the same colors.
 - Color by color: Every color in the file will be represented once so the clients can only edit the colors group by group/
 - None: SVG colorization will be disabled.
- **Colors palette:** allows you to define a set of colors you would like your users to use in their designs.

Commenté [G2]: MAKE RIGHT CORRECTION IN OFFICIAL VERSION

7. Text Controls

- **Active Controls:** This Option allows you to whether or not activate the options or formats needed
- **Tab icon:** This option allows you to set the text controls tab icon
- **Normal color:** This option allows you to set what color you would like the tab to be when not selected or inactive.
- **Active color:** This option allows you to set what color the tab will be when it is active or selected

8. Shapes Control

- **Active controls :** This Option allows you to whether or not activate the options or formats needed
- **Tab icon:** This option allows you to set the text controls tab icon
- **Normal color:** This option allows you to set what color you would like the tab to be when not selected or inactive.
- **Active color:** This option allows you to set what color the tab will be when it is active or selected

9. Images/Cliparts Control

- **Active controls :** This Option allows you to whether or not activate the options or formats needed
- **Tab icon:** This option allows you to set the text controls tab icon
- **Normal color:** This option allows you to set the color you would like the tab to be when not selected or inactive.
- **Active color:** This option allows you to set the color for the tab when it is active or selected.

10. My Design Tools

- **Active controls :** This Option allows you to whether or not activate the options Saved Designs and Order Designs

- **Saved Designs:** This options allows you to view designs saved for later purposes.
 - **Orders Designs:** This allows you to view the design that has been ordered.
- **Tab icon:** This option allows you to set the text controls tab icon
- **Normal color:** This option allows you to set the color you would like the tab to be when not selected or inactive.
- **Active color:** This option allows you to set the color of the tab when it is active or selected.

11. Licence

This tab setting allows you to setup the automatic updates notification feature. After configuring the settings below, you will receive a notification any time a new release is available.

- **Envato Username:** Your Envato username.
- **Secret API Key:** You can find the API key by visiting your Envato Account page, then click on the My Settings tab. At the bottom of the page, you will find your account API key.
- **Purchase Code :** Your purchase code which can be retrieved by following the instructions here :
<https://help.market.envato.com/hc/en-us/articles/202822600-Where-can-I-find-my-Purchase-Code->

Commenté [G3]: reveiw the note on thE official plugin

B. Product parts

The product parts are a simple but really powerful concept of the plugin.

Let's say for example that you're running a business card printing website and you want your clients to be able to personalize the front and the back view of each card, then you'll have to create two views (Front and Back). Or you are running a shirt personalization website and want your clients to be able to personalize the front, back, left sleeve and right sleeve of a shirt, then you'll have to create 4 parts, each corresponding to the view you want your clients to be able to customize.

Note: Every customizable product should at least have one part.

1. Manage the parts

Go to **WPD > Parts** to access the parts list

2. Add a new part

To add a new part, just enter the part name (space and special characters are accepted) and click on the **Add Part** button.

3. Edit or delete a part

To **edit** or **delete** a part, just put your mouse pointer right under the part name and you'll see the additional actions **Edit** and **Delete**.

C. Fonts

The fonts interface allows you to define which fonts you would like your clients to use when they're adding text to their designs. If you don't define any font, the system default fonts will be used.

To manage the fonts, go to **WPD > Fonts** to access the fonts list.

There are 3 ways to add a font:

- Google fonts: To add a Google font, just enter the font family name and the style sheet URL as provided by Google Fonts and then click the **Add Font** button; or you browse the **available google font** in the plugin and pick the desired one out of the list. You can also use this method for any font provider service which provides a URL for the fonts style sheets.
- Custom web fonts: To add a custom web font, just enter your font family name and then click the **Add Font** button. This means that the font has been loaded externally by your theme or an external plugin. Also, to install custom fonts, you can use this plugin <https://wordpress.org/plugins/use-any-font/> and then enter the font family name in the plugin without setting the URL.
- Through a TTF file: you import the TTF file of the font by clicking on "add font file" then you write it's name in the name field and you click on add font.

NOTICE: The fonts added through a TTF file are not displayed on the designer; they are only used on the output of SVG files.

Please note that there is no limit to the number fonts you can define. For more details on fonts, please Visit:

- <http://wpsites.net/web-design/fonts-wordpress/>
- <http://wpsites.net/web-design/custom-fonts-wordpress-font-face-generator/>

D. Cliparts

The clipart feature allows you to create one or many predefined set of pictures/vectors organized in groups so your clients could be able to use them in their designs.

1. Create a set of clipart

Just go to **WPD> Cliparts**.

- Click on the **New clipart group**
- Then enter the group name
- Click on the **Add clipart** button to access the default WordPress media selector popup.
- Select the desired pictures/vectors and then click on the **Set Image** button at the bottom right of the popup.
- Enter the unit price for each picture if you want to charger your clients for each picture used in their design
- Click on the publish button to save the group.

Note: There is no limit to the number of clipart per group or the number of group you can define.

III. Customizable product

A. Create a customizable product (Simple products)

- Click on **Products > Add Products** to access the product creation screen
- Enter your product name
- Enter your product price
- Select the product type (only simple and variable products are supported at this time).
- Click on canvas in order to apply a custom canvas' size to your product and define its template display page.
- Click on the bounding box menu tab in order to set the bounding boxes parameters if needed. This parameter can be used to define the editable area INSIDE the canvas.
 - X: Box coordinate X on the product
 - Y: Box coordinate Y on the product
 - Width: Box width (mandatory for rectangles). **Must be inferior to the canvas width.**
 - Height: Box height (mandatory for rectangles). **Must be inferior to the canvas height.**
 - Radius: Box radius (mandatory for circular boxes)
 - Type: Box type (Rectangle or Circle)
 - Border color: Box border color. Leave it empty for transparent borders.
- Click on the **Products parts** tab to access the products parts (list of products parts defined in the section 7).
 - Click on the checkbox right after the products parts you want to use for the product you're creating.
 - **Background image (not included in design):** allows you to define a background image for the parts. This image won't be included in the final design.
 - **Background image (included in design):** allows you to define a background image for the parts. This image will be included in the final design.
 - **Overlay image:** allows you to define an overlay image for the parts. This image can be selected to either be included or not in the final design.

Note: These settings are not mandatory. You can define the pictures you want to use for your product.
- Click on the **Pricing rules** tab to access the pricing rules

The Pricing rules enables the admin user to charge an extra for the customization depending on the rules defined.

A pricing rule has 5 components:

 - The rule parameter: allows you to set which condition should be checked. The parameters currently included in the tool are:
 - Number of characters in text (**NB Chars in text**): this has to do with the number of alphabets or numeric figures in a text.

- Number of lines in text (**NB Lines in text**): this has to do with the lines of a text.
- Number of images (**NB Images**): this rule is involved with the amount of images.
- Number of vectors (**NB Vectors**): this rule involves the number of vectors.
- The rule operator: allows you to define the kind of comparison to perform against the rule value. The operators included in the tool are:
 - Is less than.
 - Is less or equals to.
 - Equals.
 - More than.
 - More or equal to.
- The rule value to check against.
- The Price: this allows you to define the price or extra price to add to the product base price if the rule is verified.
- The scope: allows you to set the rule scope. 2 scopes are currently supported:
 - Per item: the extra will be added for each design element which matches the rule defined.
 - On Whole design: the extra will be added only once even if more than one element matches the rule defined.

Please also note that the administrator has the ability to combine simple rules to create a complex one.

Click on the **Add rule group** to set a whole new group pricing rules.

- Select your product categories if needed
 - Check the **Customizable Product** checkbox at your right to set the product as customizable.
- Select this **product templates page** if you want your users to be able to choose a template among the ones you previously created.
- Check the **Clients can design from blank** if you want your clients to be able to customize this product from blank
- Check the **Clients can upload their designs** if you want your clients to be able to send you files without having to go through the customization process.
- Click on the **Publish** button to save your product.

NOTICE: ALL THE ABOVE SETTING OPTIONS ARE AVAILABLE IN THE TAB OF EACH VARIATION OF THE VARIABLE PRODUCTS.

- On the variable product edition page there is a “related product/quantities” box which allows you to set up attributes to be used for the related products box and attributes to be used for the related quantities box.

B. Customize a product

Once a product has been set as customizable, there are 2 ways for customers to customize it:

- From the shop page (simple products only): a [Customize](#) button will appear under the [Add to cart button](#). A click on it will lead the user to the editor page with the product data already loaded.
- From the product page: a [Customize](#) button will appear under the [Add to cart button](#). A click on it will lead the user to the editor page with the product data already loaded. If the product is variable, make sure you select the options before clicking the [Customize](#) button.

Note: This does not only work for Woocommerce valid themes but also works for themes which do not have any reference to Woocommerce. If the theme the customer is using is a Woocommerce compatible theme or a custom theme, and all hooks are properly triggered, then all buttons will appear.

C. Display customizable products

You can display the customizable products by using the shortcode:

`[wpc-products cat="10" products="1, 2" cols=3]`

With:

- 10: The ID of the category to display
- 1, 2: The ID of the products you want to display
- 3: The number of columns to display

Note: None of these parameters is mandatory. You can use one or all of them. Just remember that the data to display will match all used parameters.

D. Access the user ordered designs

Once a client orders a custom design, Woocommerce saves the order and the custom design in the back. To access a custom design:

- Click on [Woocommerce > Orders](#) to access the orders management page.
- Click on the custom order you want to access the order details page
- Click on the [Download custom design](#) button to download the user's custom designs.

IV. Templates

The templates system included in the plugin allows you to create preexisting designs your users can customize.

A. Create a template category

Templates categories are a very convenient way to organize your templates. You can have parent and child categories making hierarchical arrangement of your templates possible. In addition to

that, one template can be into more than one category. This gives you a lot of flexibility to show exactly the templates you want, exactly the way you want them in widgets, menus or directly in your WordPress theme. This step is not mandatory.

To create new categories, you need to access the [Templates> Categories](#) page first.

- On the left side of the page you will see a tab that allows you to create categories.
- Fill in the category name.
- Fill in its slug (will be used in the category URLs).
- Click on the [Add New Category](#) button.

B. Create a template

Before creating a template, make sure you've at least one customizable product. Each template is linked to a customizable product i.e. saying the templates depend on the product.

To create a template:

- Click on [WPD > Templates](#). Then click on the [New template](#) button view your customizable products list (simple products and variations of variable products).
- Choose the template's base product and then click on the [Select](#) button to access the template creation screen.
A base product is a customizable product which your template extracts the settings (parts, bounding boxes...) from.
- If you want to assign your template to a category, select the desired templates categories.
- The Text tab option allows you to add formats and features to your inserted text.
- The Shapes tab option allows you to insert shapes.
- The IMAGES/CLIPARTS tab option allows you to upload images or use your clipart.
Note: After inserting a shape and selecting the shape inserted, you will automatically be taken into the IMAGES/CLIPARTS tab to add colors fills and features to the selected shape. In other to resize the shape, you will have to select the shape tab option while your inserted shape is selected.
- The Locking option gives the ability to lock the movement, resizing or deletion of any inserted elements in the editor.
- Once the design is complete, click on the [Publish](#) button to save it.

1. Quick designs tips to design a template

- If your template is in a layered file (PSD, AI ...) export every layer as images or vectors (SVG) and then import them in the edition area. All you have to do now is to organize them on the edition area. But keep in mind that the editable elements (text, shapes...) must be added by the tool so your clients can edit them to match their needs.
- Export your design as SVG and then import the single SVG file in WordPress. That way the colors can be editable) but they can't move the pieces. Then you add the text elements using the tool so your clients can edit them to match their needs.

2. Display templates

There are 3 ways to display your templates using short codes:

- To display all existing templates, `[wpc-templates]`
- To display all templates in a specific category:
`[wpc-templates cat="my category name"]`
- To display all templates related to one or multiple products:
`[wpc-templates products="1, 12, 123"]` where 1, 12 and 123 are the IDs of your base products.

Note: When you get the error message "You have to select a customizable product first" when trying to browse the product templates, this means you used the same page as customization page (WPD > Settings) and as product template page. That creates a conflict. You need 2 separates pages. It is recommended you create another page that will be used to display the templates of your product "Product Designer Badge". In that page you'll put a shortcode `[wpc-templates]` to display the templates you need. Make sure you use a different page for your templates and a different page for your custom page.

V. How to deploy the demo files

Before starting this chapter, please note that this step is not mandatory at all and is just for helping you understand how we designed the demo website here: <http://demos.orionorigin.com/wpc/>. So if you understand how the demo works, you can skip this chapter.

Deploying the demo files is like moving any other WordPress website.

- First thing to do is to create a new MySQL database. Let's assume that the database information are:
 - Name: demo_db
 - Username: demo_user
 - Password: demo_pwd
- Open the `wpc_demo.sql` file included in the extracted archive with any text editor like notepad++;
- Replace all occurrences of "`http://localhost/wpc_demo`" by your new demo website home url and then save the demo file.
- Import the file in the database you just created.
- Go to the demo installation files (`wpc_demo` folder in the extracted archive).
- Open the `wp-config.php` file and make these changes:
 - replace this line `define('DB_NAME', 'wpc_demo');` by `define('DB_NAME', 'demo_db');`

- replace this line "define('DB_USER', 'root');" by "define('DB_NAME', 'demo_user');"
 - replace this line "define('DB_PASSWORD', '');" by "define('DB_NAME', 'demo_pwd');"
 - Save the wp-config file
- Upload all the files in the wpc_demo folder to your new location using a FTP client like filezilla.
- Login to the new location. It might now be <http://example.com/wordpress/wp-admin/>
 - Username: orion
 - Password: demo
- Go to [Settings > Permalinks](#) to access the permalinks panel and click on the [Save changes](#) button. WordPress will automatically update your .htaccess file if it has the appropriate file permissions.

VI. Frequently Asked Questions (F.A.Q)

How can I Generate HD output?

The plugin is not set to 300dpi which is a large quality and dimension. It is set to **72dpi** but there is a way around or a workaround to generate a large dimension and quality if there is a specific dimension needed for the generated output file, all you have to do is....

For example, the output needed is 4000 x 2000. If your canvas size is set to default (canvas min width (px) is 800 and canvas min height (px) is 500), multiply your choice of output height by your canvas min width (px) (2000 x 800 = 1600000) then you divide your answer by your choice of output width (px) (1600000 / 4000 = 400). The answer (400) will be what you will set as your canvas height instead of the default (500) in order to get your choice of dimension as your generated output or something close to that☺.

Why are my Images/Text not Visible in the Editor?

Make sure you set the coordinates X and Y of the Bounding box properly.

The bounding box is supposed to be the editable area on the canvas. So the coordinates allow you to define the position of that area on the canvas. If you set a couple of coordinates that put the box outside the canvas, nothing will be visible on the canvas.

Please also note that these parameters are mandatory if you need only a specific part of the product in the canvas/custom page to be editable. If you don't define them, the box will be disabled.

If you don't have a specific values to set or not sure of what values to set, it is advisable you do not define them. As said earlier, setting the wrong coordinates or values might put the box outside the canvas thereby making anything being added in the canvas not visible.

How can I create Templates or view the “Browse Our Templates” Button?

If you are having a hard time viewing your created templates or the “Browse Our Templates” button...

Follow the instructions on the Template section above.

Go back to your Dashboard >> Products >> “select the product”...at the right side where you will see “Customizable Products” there is a drop-down menu, click and select the template page you have created. Click on update to save.

After all is done, go to your shop and the button “browse our templates” will be seen under the “design from blank” button.

Why do I have Malfunctioning or not Functioning Buttons on website?

Sometimes, it might be the conflict of coding in a theme. You can change your theme to a default theme or another theme to verify.

Sometimes, it might be the conflict of Plugins. You will have to deactivate each Plugins you have one after the other to verify. For example...deactivate the first plugin, go to the page you are having the issue, refresh and try again. If no solution, go back to your Plugins, activate the previously deactivated plugin and deactivate the next one then go to verify again. Do this until you are sure it is or not a plugin conflict.

What does this error message...“Fatal error: Allowed Memory size of.....” mean?

When you get the error message “Fatal error: Allowed memory size of...” Please note that that’s a server limitation. Send that message to your hosting company and they will increase your max memory for scripts. That will fix the issue.

What does this error message...“Error: empty product parts list. At least one part is required to create a customizable product.0” mean?

When you get the error message “Error: empty product parts list. At least one part is required to create a customizable product.0” Please note that you have not created a product part in your Dashboard >>WPD >> Parts... Please verify to make sure there is at least one part created.

How can I change the Language?

The plugin uses wordpress’s language. So if your WordPress is in German, the German translation file will be the one used by the plugin.

Next thing you need to know is that you need to translate it yourself because we haven’t found great translators yet for all languages. You can use a plugin like wpml or codestyling <https://wordpress.org/plugins/codestyling-localization/>.

Where can I find my Purchase code?

Please visit this website...<https://help.market.envato.com/hc/en-us/articles/202822600-Where-can-I-find-my-Purchase-Code->

Why does my Preview not display and the screen freezes?

This issue is because there is a conflict between the plugin script and the script of the theme. Only one of the scripts should be allowed to avoid this conflict. In order to avoid this conflict there is a setting option **"LOAD BOOTSRAP MODAL"** in the WPD >> Settings >> General Settings as above to help.

How can I add forms?

For details and tutorials on how to add forms, please visit the url...

<http://docs.ninjaforms.com/article/209-basic-calculations>

VII. Contact Us

Feel free to contacts us, for tutorials, to clear your doubts, drop your suggestions and requests, or get that bug that gives you hard time kicked out and also follow us.

Website: <http://www.orionorigin.com>

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YouTube: <https://www.youtube.com/channel/UCXZN3eZILHwFgmKv8GMN78A>

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Supports: <https://oriondevelopers.zendesk.com>