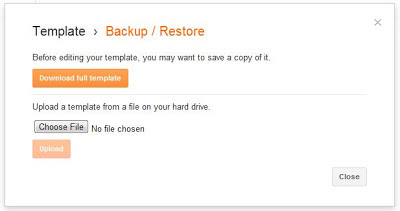
# *Installing & Customize Blogger Store v2.0*

<http://www.softarea.in/2012/10/installing-customize-blogger-store-v20.html#ixzz4n7BAuswT>

Download the file, extract file to spesific folder on your computer, login to your blogger account and select one blog that will be installed with this template, click on template menu and point your eyes to upper right corner, you will see Backup/Restore options.. Click that button and select the XML file from your directories and click upload.



After the template installed succesfully, now it’s time to start a costumizations..

# *Customize The Template*

## 1. Shopping Cart Setting

The code for Shopping Cart setting is appear after opening <head>, it look like :

<script type='text/javascript'>

//<![CDATA[

/\* SIMPLE CART SETTING

>>>>>>>>>>>>>>>>>>>>>>>>\*/

simpleCart.email = 'rifkiblogger@gmail.com';

simpleCart.checkoutTo = PayPal;

simpleCart.currency = USD;

simpleCart.cartHeaders = ['name','thumb\_image','Quantity\_input','increment', 'decrement','Total'];

//]]>

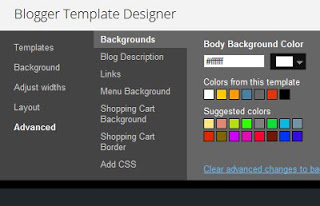
</script>

simpleCart.checkoutTo  
It have three payment method options, Paypal, GoogleCheckout and Email method. But for blogger only can using Paypal and GoogleCheckout only because using Email methode it required PHP code.  
  
simpleCart.currency  
You can set the currency by replace this line with your currency, sample usage if you using Poundsterling Currency:

Built-in currencies:

1. "USD": { code:"USD", symbol:"$", name:"US Dollar" } ,
2. "AUD": { code:"AUD", symbol:"$", name:"Australian Dollar" } ,
3. "BRL": { code:"BRL", symbol:"$", name:"Brazilian Real" } ,
4. "CAD": { code:"CAD", symbol:"$", name:"Canadian Dollar" } ,
5. "CZK": { code:"CZK", symbol:" Kč", name:"Czech Koruna", after: **true** } ,
6. "DKK": { code:"DKK", symbol:"DKK ", name:"Danish Krone" } ,
7. "EUR": { code:"EUR", symbol:"€", name:"Euro" } ,
8. "HKD": { code:"HKD", symbol:"$", name:"Hong Kong Dollar" } ,
9. "HUF": { code:"HUF", symbol:"Ft", name:"Hungarian Forint" } ,
10. "ILS": { code:"ILS", symbol:"₪", name:"Israeli New Sheqel" } ,
11. "JPY": { code:"JPY", symbol:"¥", name:"Japanese Yen" } ,
12. "MXN": { code:"MXN", symbol:"$", name:"Mexican Peso" } ,
13. "NOK": { code:"NOK", symbol:"NOK ", name:"Norwegian Krone" } ,
14. "NZD": { code:"NZD", symbol:"$", name:"New Zealand Dollar" } ,
15. "PLN": { code:"PLN", symbol:"PLN ", name:"Polish Zloty" } ,
16. "GBP": { code:"GBP", symbol:"£", name:"Pound Sterling" } ,
17. "SGD": { code:"SGD", symbol:"$", name:"Singapore Dollar" } ,
18. "SEK": { code:"SEK", symbol:"SEK ", name:"Swedish Krona" } ,
19. "CHF": { code:"CHF", symbol:"CHF ", name:"Swiss Franc" } ,
20. "THB": { code:"THB", symbol:"฿", name:"Thai Baht" } ,
21. "BTC": { code:"BTC", symbol:"BTC", name:"Bitcoin", accuracy: 4, after: **true** }
22. "IDR": { code:"IDR", symbol:"IDR", name:"Indonesian Rupiah", (fake)
23. "INR": { code:"INR", symbol:" ₹", name:"Indian Rupees", (fake)

simpleCart.currency = GBP;  
List of available currency is located on download folder. and specifically for Indonesian Rupiah you can set to IDR, but it just a fake because Indonesian Rupiah currently not listed on paypal.  
  
simpleCart.cartHeaders  
No required any customize here.  
  
*2. Customize Background and text*  
  
This template is support for Advanced Blogger Template Designer and available for 3 customizations:  
  
a. Body Background Color  
b. Main Menu Background Color  
c. Text Link Color  
d. Blog Description Color  
e. ShoppingCart Border Color  
f. ShoppingCart Background Color  
  
Now lets customize yor template color scheme, click Customize and you will redirect to Blogger Template Designer. You can see the option on screenshot below :



### *3. Dropdown Menu and Social Menu*

I’m using jQuery superfish menu for drowpdown menu, superfish make it have smooth animate.

### a. Top Dropdown Menu.

For edit link on top menu, find code like this :

<ul id='top-nav'>

<li><a href='#'>Home</a></li>

<li><a href='#'>Category</a>

<ul class='sub-menu'>

<li><a href='#'>Category 1</a></li>

<li><a href='#'>Category 2</a></li>

<li><a href='#'>Category 3</a></li>

</ul>

</li>

<li><a href='#'>Contact</a></li>

<li><a href='#'>About</a></li>

</ul>

### b. Main Dropdown Menu.

For edit link on top menu, find code like this :

<ul class='nav'>

<li><a class='current' href='/'>Home</a></li>

<li><a href='#'>Product Category</a>

<ul>

<li><a href='#'>Camera</a></li>

<li><a href='#'>Gadget</a></li>

<li><a href='#'>Electronic</a></li>

<li><a href='#'>Phone</a></li>

</ul>

</li>

<li><a href='/p/sample-page.html'>Sample Page</a></li>

<li><a href='#'>How To Use ?</a></li>

<li><a href='#'>Get it !</a></li>

</ul>

### c. Social Menu

For edit link on top menu, find code like this :

<ul id='top\_social'>

<li class='social\_facebook'>

<a href='#' tooltip='facebook'><span>facebook</span></a></li>

<li class='social\_twitter'>

<a href='#' tooltip='twitter'><span>twitter</span></a></li>

<li class='social\_linkedin'>

<a href='#' tooltip='linkedin'><span>linkedin</span></a></li>

<li class='social\_rss'>

<a href='#' tooltip='linkedin'><span>linkedin</span></a></li>

</ul>

4. Featured Content  
As you know my framework is using Automatic Slider or Featured Content on all my template with JavaScript, this is a new revolutions for blogger.  
  
How to activate the slider?  
  
For default it will showing your latest post, and you can change to showing your post by spesific label/category or showing post from another blog. I’m using two following code for it.

<script type='text/javascript'>

//<![CDATA[

random = true;

product\_image = new Array();

product\_image[0] = "/noimage.png"; // Image URL for product wich have no a thumbnail.

product\_image\_width = 110; // Product image width.

product\_image\_height = 110; // Product image height.

product\_image\_number = 9; // Value to show item.

//]]>

</script>

**&**

<script src='/feeds/posts/default?orderby=updated&amp;alt=json-in-script&amp;callback=featured\_product' type='text/javascript'/>

## How to make it showing your post by spesific label/category?

For edit link on top menu, find code like this :

<script type="text/javascript" src="/feeds/posts/default/-/YOUR LABEL HERE?orderby=updated&amp;alt=json-in-script&amp;callback=featured\_product"></script>

## How to displaying post from another blog?

For edit link on top menu, find code like this :

<script src='BLOG URL/feeds/posts/default?orderby=updated&amp;alt=json-in-script&amp;callback=featured\_product' type='text/javascript'/>

Posting  
After  finished with customizable templates now is the time to try to create a post.  
Notes : This template is required template post for best result.  
  
1. Create a template post.  
  
Go to Setting and select Post and Comments options, copy the template post bellow to your template post field.

<div class="item\_image">

<img border="0" class="item\_thumb" src="product\_image.jpg" />

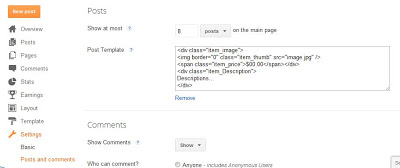
<span class="item\_price">$00.00</span>

</div>

<div class="item\_Description">

Descriptions...

</div>



## 2. Create a Post

Now lets start to create one test post.

### Step 1. Create Product Title

Give the title for this post on Post Title field. Example : Product 1.

Note : this title will used for product name on ShoppingCart, so i suggest to create short title.

### Step 2. Create Product Image and Thumbnail

Upload an image as usual, set the field to HTML and copy the image URL, then paste it to your template post, recommended to use square image size ex : 140×140

Example :

<div class="item\_image">

<img border="0" class="item\_thumb" src="http://example.com/product\_image.jpg" />

</div>

Step 3. Set The Price  
  
Set your product price using span tag after image.

Example :

div class="item\_image">

<img border="0" class="item\_thumb" src="http://example.com/product\_image.jpg" />

<span class="item\_price">$00.00</span>

</div>

Step 4. Product Descriptions  
Give a description for your product by using div tag.  
  
Example :

<div class="item\_Description">

Mauris sit amet orci arcu, nec imperdiet quam. Praesent luctus orci sit amet lectus accumsan id auctor purus rhoncus. In lorem dui, bibendum sit amet tempor vitae, tincidunt eu nulla.

</div>

Step 5. Publish  
Check back all the code from your post and make sure everything is arranged properly. And whole should look like this :-

<div class="item\_image">

<img border="0" class="item\_thumb" src="http://example.com/product\_image.jpg" />

<span class="item\_price">$00.00</span>

</div>

<div class="item\_Description">

Mauris sit amet orci arcu, nec imperdiet quam. Praesent luctus orci sit amet lectus accumsan id auctor purus rhoncus. In lorem dui, bibendum sit amet tempor vitae, tincidunt eu nulla.

</div>

And then click publish.  
  
  
CONCLUSION & DISCLAIMER  
In making this template I spent a lot of time and effort. so I hope you appreciate me and did not remove the credit in the footer. I do not give warranty for this template.  
  
**If you think this template is useful for you, please give $2 donation for me to buy a cup of coffee so that I can keep working via Paypal to jagjeetsinghubhi@yahoo.com**  
  
Thanks for using my template !!!

### Indian Rupee Shopping Cart Currency Settings Tutorial

http://blog.irsah.com/2014/07/blogrcart-shopping-cart-currency.html

In your BlogrCart Blogger template, find these codes below.

<script>

simpleCart.currency({

code: "RM" ,

name: "Malaysia Ringgit" ,;

symbol: "RM " , <

delimiter: "," ,

decimal: "." ,

after: false ,

accuracy: 2

});

</script>

The initial set-up outputs Ringgit Malaysia and RM as its symbol. To customize the BlogrCart e-commerce template for Blogger currency settings to Indian Rupee, REPLACE above codes to below:-

<script>

simpleCart.currency({

code: "INR" ,

name: "Indian Rupee" ,

symbol: "&#8377;" ,

delimiter: "," ,

decimal: "." ,

after: false ,

accuracy: 2

});

</script>

Here is an explanation on how it works & integrated with the built-in shopping cart plug-in:- 

simpleCart.currency({

Calls the currency function built in the Blogger template plug-in library. It tells the plug-in library you require a custom currency for your Blogger template with shopping cart integration. 

code: "INR",

Code tells the plug-in that you want to use INR (ISO currency code) as your custom currency code. Use only international currency codes which you can grab from "Google-ing". Re-check with the currency codes used at for Paypal  availability. 

name: "Indian Rupee" ,

Now you are telling the shopping cart to save the name as "**India Rupee**". this will be useful as most on-line payment processors requires the name of your currency to include with. The shopping cart plug-in has already included this feature to ease on customizations which most payment processors requires this. 

symbol: "&#8377;" ,

This will be the symbol used & displayed at your Blogger template using the e-commerce features. The above is using the HTML decimal code. You can also use valid HTML hex codes for India Ruppee currency symbol to display like so " &#x20b9; ". Note that this will only be displayed at your store and not used to configure the settings at your payment processor end.  
    
For instance to display the dollar sign (aka symbol), add this code in between the quotes -  
  

&#36; - using HTML decimal

or  

&#x24; - using HTML Hex

Find more HTML hex & decimal codes for your currency preference, which is valid to use (and display properly) on most browsers <http://www.fileformat.info/> 

delimiter: "," ,

Adding the "comma" in between the delimiter *quotes*tells the plug-in to insert a *comma* after the amount counts of thousand. For instance - ₹ 2000.00, if it is set will now look like so - **₹   2,000.00** 

decimal: "." ,

Add a decimal after the trailing cents amount from your cart. Here's an example**₹   2,000,000.00**

after: false ,

Changing this code to*true*, your currency symbol will be added AFTER the amount total in cart. An example will look like so - **2,000,000.00 ₹** 

accuracy: 2

This will allow you to configure the maximum accuracy amount calculated in your cart. For the above settings, the cart will calculate with a trailing .00 (2 digits) accuracy. 

});

Closes the custom currency functions for the shopping cart plug-in library.   
  
We hope that this tutorial explains the use on how to customize your shopping cart currency & to ease your customizations for your e-commerce featured Blogger template. Changes here will reflect at your Blogger template automatically.  
  
More custom Blogger shopping cart settings is shared RIGHT HERE! Use the search bar (above) or navigate to our drop down tutorial links to find out more.

# How to troubleshoot the template Blogger Store V2

How to troubleshoot the blogger store V2 in article "[How to correct your posting on Blogger Store V.2](http://chumaini.blogspot.com/2012/05/actually-there-is-much-to-explain-about.html)", so this time I want to give you a full explanation to the problem of display and store the script on blogger template V2. Among the problems encountered on template[**Blogger Store V2**](http://chumaini.blogspot.com/2012/05/blogger-store-v2.html) the most frequently occurring is the read more link is not working, currency or the dollar that can not be changed, nor how to remove My Cart on the front page blogger template store v2 and so forth.  
 See first paragraph above would you like it? Yes, certainly because of questions about issues blogger template is a lot in store v.2 catapult on the blog kang o-om, but unfortunately completely unanswered. For that, this time I want to spend a little of my time to solve your problems. Especially for those who are new again about the blogger and want to make the red-hot online stores but with zero funds. Here are some questions about the blogger template V2 store that often arise in a variety of comments about the discussion of blogger template store v.2:  
  
  
How to activate the link 'Read more' or 'More info' on blogger template store v2 under the picture of the product in order to enter the product description page?  
  
  
  
1. Log in Google A/c to edit the html template. **Go > Themes > Edit HTML**  
2. Do not forget to check the first post 'expan widget templates' in the top right of the page to bring up the edit html code.  
3. Find below code by pressing Ctrl + F and paste it on Colom find so easy to find:  
  
  
<a class='more\_info' href='javascript:;'> More Info </ a>

4. Then replace the above code with the code below:  
  
  
<a class='more\_info' expr:href='data:post.url' expr:title='data:post.title'> More Info </ a>  
  
  
5. Last 'save' and see the result must be successful!How do I remove the read more / more info and add to cart?Find the code below and delete (to first check the 'expand widget'):  
  
  
<b:if cond='data:blog.pageType != "static\_page"'><a class='item\_add' href='javascript:;'> Add to Cart </ a><b:if cond='data:blog.pageType != "item"'><a class='more\_info' expr:href='data:post.url' expr:title='data:post.title'> More Info </ a></ B: if></ B: if>  
  
  
Why simplecart script in blogger template store v2 does not work?Answer: That's because you do not renew the url simplecart the latest from the owner, by changing the script below:  
  
  
<script src='http://files.javatemplates.com/js/simpleCart.js' type='text/javascript'/>  
  
  
Why display product images and slide products in store v2 blogger template that I downloaded does not seem clear and irregular or not according to the example of the demo?  
Answer: That is because the first time you do a post on blogger template store products v2 and immediately see the results, at the time that you publish the product has not been enough for at least 6 products. Sure enough, after you enter and publish a minimum of 6 products can.  
Maybe it used to be my information for you. if there are questions about the blogger template V2 store, please ask your questions via the comments below. And if you've made an online store through the store v2 blogger template should immediately increase its rank in search engines by placing a link on a blog do follow-selling list.