

## *MexBS FreeGift v1.2.26 User Guide*

Welcome to the MexBs family, and thank you for purchasing the "Free Gift" Magento extension! In this document we will guide you through the installation steps, and will show you how to use and get the maximum from your extension.

### *Installation*

Before we begin, please ensure that you have a backup of your data before proceeding with the installation of the extension. This is because although we will make our best to support you, we cannot take responsibility of any data loss that might occur during the installation of this extension.

[ 1 ] Unpack the Mexbs\_FreeGift\_v1.2.3.zip file.

[ 2 ] Go to Mexbs\_FreeGift\_v1.2.3/extension\_files.

Copy the content of this directory into your Magento installation directory.

[ 3 ] Connect via SSH and go to your Magento root directory

[ 4 ] Determine the mode that your Magento is running on, by running the following command:

```
php bin/magento deploy:mode:show
```

[ 5 ] If you are in **developer** or **default** mode, run the following commands:

```
php bin/magento module:enable Mexbs_ApBase --clear-static-content  
php bin/magento module:enable Mexbs_FreeGift --clear-static-content  
php bin/magento setup:upgrade
```

If your Magento version is 2.1.x run:

```
php bin/magento setup:static-content:deploy
```

If your Magento version is 2.2.x, 2.3.x or 2.4.x run:

```
php bin/magento setup:static-content:deploy -f
```

[ 6 ] If you are in **production** mode, run the following commands:

```
php bin/magento module:enable Mexbs_ApBase --clear-static-content  
php bin/magento module:enable Mexbs_FreeGift --clear-static-content  
php bin/magento setup:upgrade  
php bin/magento setup:di:compile  
php bin/magento setup:static-content:deploy
```

[ 7 ] Go to the admin panel – “System->Cache Management” and click “Flush Magento Cache”.

[ 8 ] Run the following command in your SSH:

```
php bin/magento indexer:reindex apactionrule_rule apactionrule_product
```

## *Getting Started*

Before explaining the promotion configurations and the features of the extension in detail (we will get to it soon), let's create a simple promotion together (Buy 2 t-shirts, get a bag with 50% discount!), just to get the basic "feeling" of how the extension works.

### *Sample promotion #1 – Buy 2 t-shirts, get a bag with 50% discount!*

In this tutorial we will create a cart rule "Buy 2 t-shirts, get a bag with 50% discount!", that is, when the customer will add 2 t-shirts to his cart, he will get a message telling him that he can add a bag with 50% discount. He then can click the message and select his discounted bag.

#### *Step 1: creating the rule*

**1)** Go to the Admin panel → Marketing → Cart Price Rules, and click "Add New Rule".

**2)** In the Rule Information tab, insert the following:

- Rule name: Buy 2 t-shirts, get a bag with 50% discount!
- Active: Yes
- Websites: The websites which you want your promotion to be active in.
- Customer Groups: The customer groups which you want your promotion to be active for.
- Coupon: No Coupon

**3)** In the Actions tab, in the Apply drop down, choose "**Percent Discount**", under "**BOGO: buy X get different Y**", and wait until the "Please wait" message disappears -

Actions 

Apply

Maximum Qty Discount is Applied To

Maximum Discount Amount

Discount Breakdown Type

Skip items that have tier price

Skip items that have special price / catalog rule price

Display popup for customers on the first visit  No

Display a banner in promoted products (for BOGO it is the "Buy" products)  No

Display a badge in promoted products (for BOGO it is the "Buy" products)  No

Display a banner in "Get" products (applicable only for BOGO (not Each N))  No

Display a badge in "Get" products (applicable only for BOGO (not Each N))  No

4) After the loading is finished, you should see the following –

Apply

Buy ... items [label for upsell cart hints - singular: ..., plural: ...] for which **ALL** of the following conditions are **TRUE**

Get the ... first **cheapest** items [label for upsell cart hints - singular: ..., plural: ...] for which **ALL** of the following conditions are **TRUE**, with ... % discount

Fill in the data like the following –

Apply

Buy 2 items [label for upsell cart hints - singular: **t-shirt**, plural: **t-shirts**] for which **ALL** of the following conditions are **TRUE**

Category is 25

Get the 1 first **cheapest** items [label for upsell cart hints - singular: **bag**, plural: **bags**] for which **ALL** of the following conditions are **TRUE**, with 50 % discount

Category is 4

Explanation:

- Since the promotion is “Buy 2 **t-shirt**, get a **bag** with 50% discount”, we filled Category 25 (in our system it is the category of **t-shirts**) in “Buy” part, and Category 4 (in our system it is the category of **bags**) in the “Get” part.

- We want the upsell cart hints and the product hints to use the words “t-shirt”, “t-shirts”, “bag” and “bags” when constructing the hint, as those are the products that the promotion is applied to. This is why we fill “t-shirt”, “t-shirts”, “bag” and “bags” in the “[label for upsell cart hints..]” part. (See the section “Upsell Cart Hint fields explained” for more details). Note: those fields are not mandatory – if you don’t fill them, the promotion will still work, but the cart hints, product hints and the gift messages won’t get displayed.

- Since we want the “Get” item (a bag) to be get 50% discount, we fill in “with **50%** discount”.

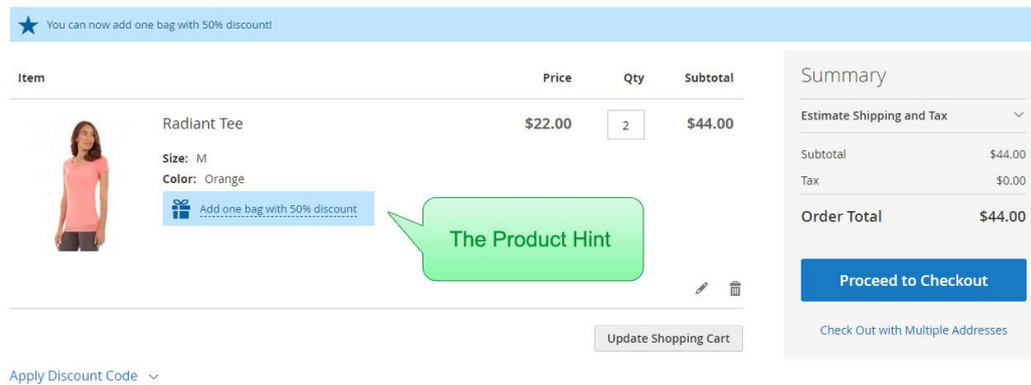
## 5) In the following “Action” fields, set the following values -

Maximum Qty Discount is Applied To	<input type="text" value="0"/>
Maximum Discount Amount	<input type="text" value="0"/>
Discount Breakdown Type	<input type="text" value="Use Config Value"/>
Skip items that have tier price	<input type="text" value="Use Config Value"/>
Skip items that have special price / catalog rule price	<input type="text" value="Use Config Value"/>
Display popup for customers on the first visit	<input type="checkbox"/> No
Display a banner in promoted products (for BOGO it is the “Buy” products)	<input type="checkbox"/> No
Display a badge in promoted products (for BOGO it is the “Buy” products)	<input type="checkbox"/> No
Display a banner in “Get” products (applicable only for BOGO (not Each N))	<input type="checkbox"/> No
Display a badge in “Get” products (applicable only for BOGO (not Each N))	<input type="checkbox"/> No
Display Product Hints	<input checked="" type="checkbox"/> Yes
Location of the Product Hints	<input type="text" value="Use Config Value"/>
Enable Auto Add	<input type="checkbox"/> No
Display Upsell Cart Hints	<input checked="" type="checkbox"/> Yes
Action Label for Upsell Cart Hints	<input type="text"/> <small>The label that describes the action of the rule and will be displayed in cart hints if the condition haven't been reached yet. Eg: Add 100\$ more, to get 1+1 on T-shirts. (The “to get 1+1 on T-shirts” is the Action Label in this example)</small>
Hide Cart Hints after the Discount was applied number of times	<input type="text" value="0"/> <small>If the value greater than 0, the hints will disappear after the discount was applied this number of times. (0 will cause the hints to show up all the time as long as the discount is applicable)</small>
Display Cart Hints When Coupon is Invalid	<input type="checkbox"/> No
Discard subsequent rules	<input type="checkbox"/> No
Free Shipping	<input type="text" value="No"/>

Explanation: We left all the fields except “Display Upsell Cart Hints” and “Display Product Hints” untouched.

We set the “Display Product Hints” to yes, because we want the product hints (and the gift messages) to show up in the cart -

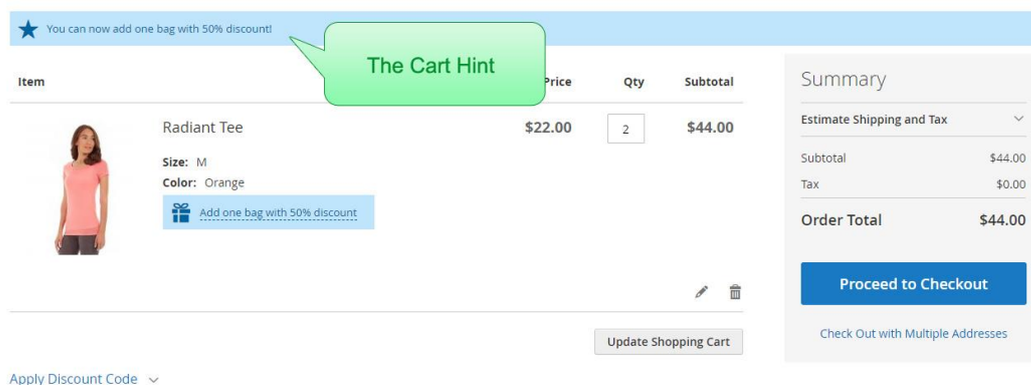
## Shopping Cart



The screenshot shows a shopping cart with a blue header bar containing a star icon and the text "You can now add one bag with 50% discount!". Below the header is a table with columns for Item, Price, Qty, and Subtotal. The item listed is "Radiant Tee" with a price of \$22.00, a quantity of 2, and a subtotal of \$44.00. A green callout bubble points to a blue button labeled "Add one bag with 50% discount" with the text "The Product Hint". To the right is a Summary section with a dropdown for "Estimate Shipping and Tax", showing Subtotal (\$44.00) and Tax (\$0.00), with an Order Total of \$44.00. A "Proceed to Checkout" button is visible, along with a link for "Check Out with Multiple Addresses" and an "Update Shopping Cart" button at the bottom.

We set the “Display Upsell Cart Hints” field to “Yes”, because we want the upsell cart hints to show up in the cart –

## Shopping Cart



The screenshot shows the same shopping cart interface as above. A green callout bubble points to the blue header bar with the text "The Cart Hint". The rest of the interface, including the product table, summary, and checkout buttons, is identical to the previous screenshot.

6) Save the rule by clicking the “Save” button.

7) Wait until the re-index process runs. That is, wait until the message “One or more indexers are invalid. Make sure your Magento cron job is running.” in the top of the page disappears.

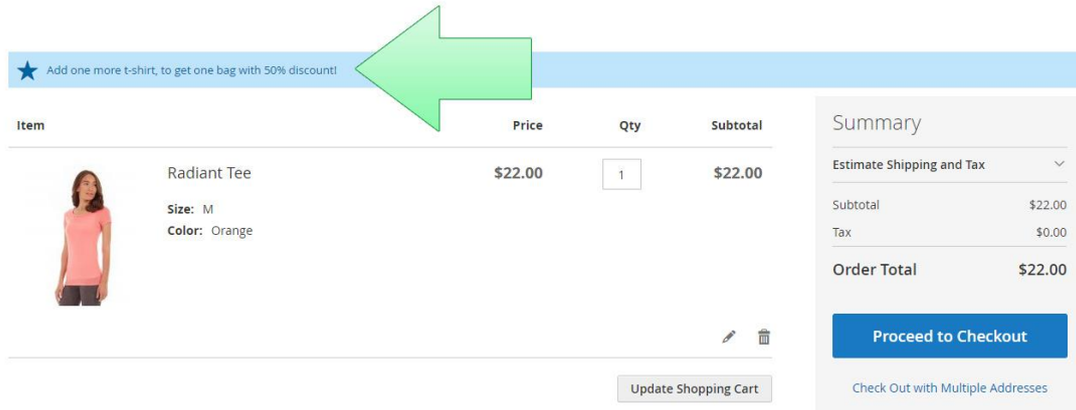
This should happen within 5 minutes if you have a cron set up on your server. If you need help to set up the cron on your server – please contact us at [support@mexbs.com](mailto:support@mexbs.com) and we will be happy to assist you for free!

Another option is to re-index manually through the SSH, by running the following command:

php bin/magento indexer:reindex apactionrule\_rule apactionrule\_product

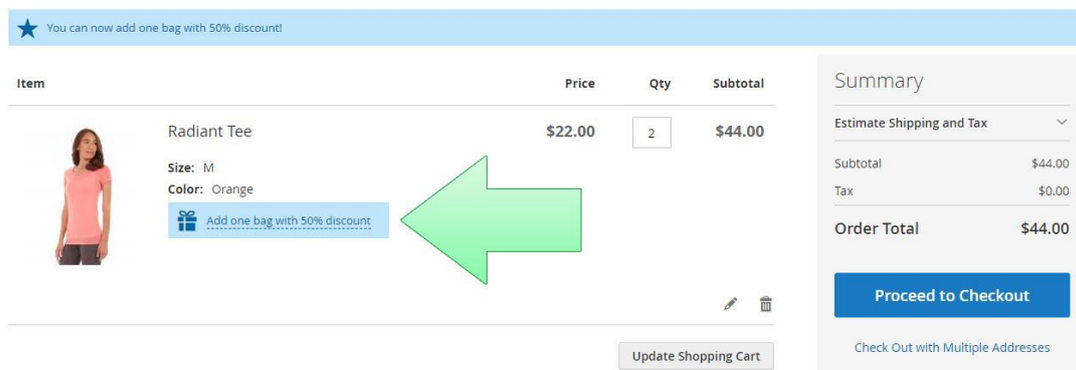
## Step 2: testing the rule

- 1) Go to the front end of your site and add one t-shirt to cart.
- 2) Go to the cart page. You should get an **upsell cart hint** "Add one more t-shirt, to get one bag with 50% discount!" –



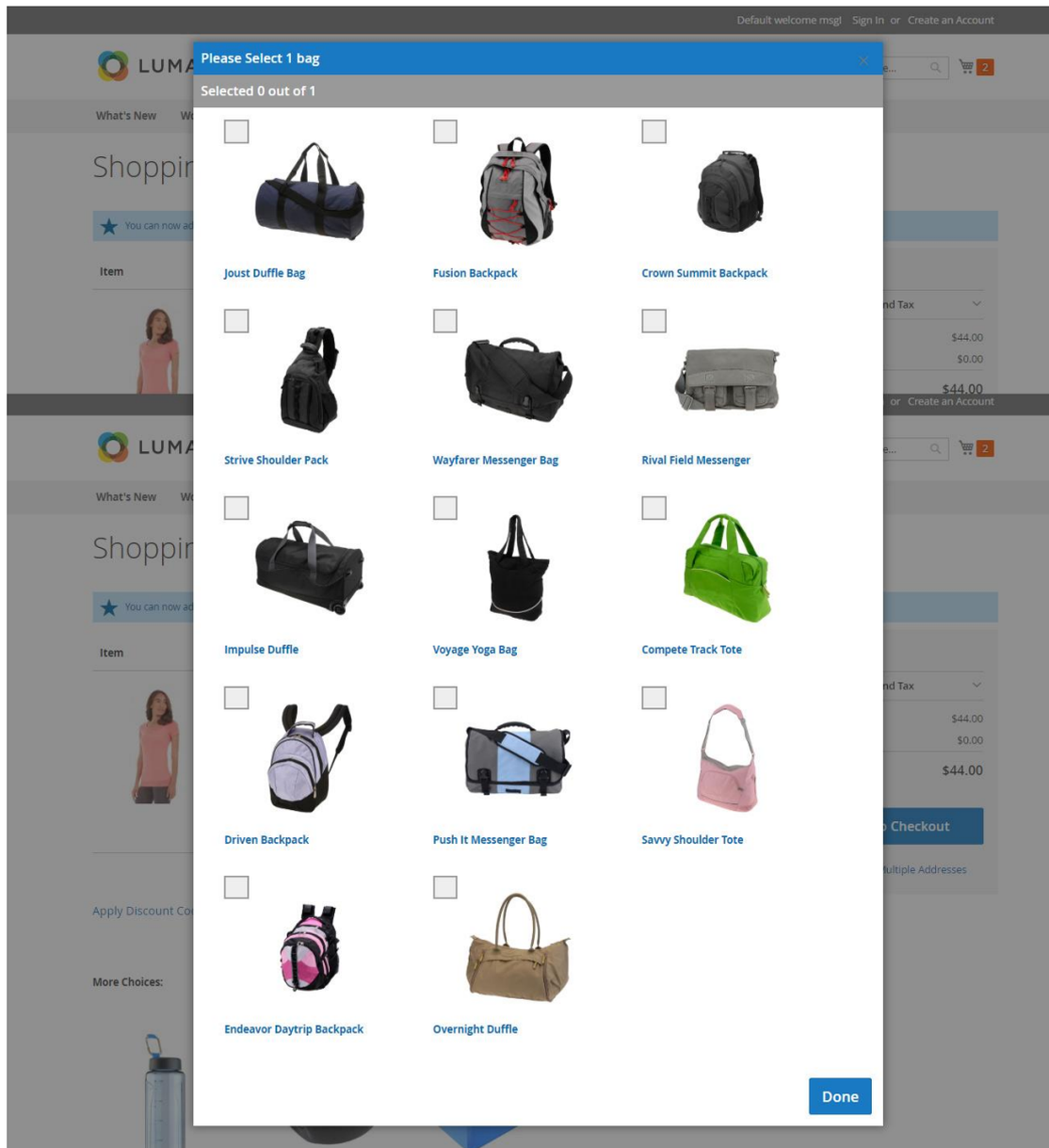
The screenshot shows a shopping cart with one item, "Radiant Tee", priced at \$22.00. A blue banner at the top of the cart area contains a star icon and the text "Add one more t-shirt, to get one bag with 50% discount!". A large green arrow points from this banner towards the item details. The item details include a small image of the t-shirt, the name "Radiant Tee", size "M", and color "Orange". The quantity is set to 1, and the subtotal is \$22.00. To the right, a "Summary" section shows the subtotal as \$22.00, tax as \$0.00, and an order total of \$22.00. A "Proceed to Checkout" button is visible, along with a link for "Check Out with Multiple Addresses". An "Update Shopping Cart" button is located at the bottom of the item list.

- 3) Add another t-shirt to the cart, and you will get the **product hint** that says "Add one bag with 50% discount" –



The screenshot shows the shopping cart with two items of "Radiant Tee", each priced at \$22.00, for a total subtotal of \$44.00. A blue banner at the top of the cart area contains a star icon and the text "You can now add one bag with 50% discount!". A large green arrow points from this banner towards the item details. The item details include a small image of the t-shirt, the name "Radiant Tee", size "M", and color "Orange". A blue product hint box with a gift icon and the text "Add one bag with 50% discount" is overlaid on the item details. The quantity is set to 2, and the subtotal is \$44.00. To the right, a "Summary" section shows the subtotal as \$44.00, tax as \$0.00, and an order total of \$44.00. A "Proceed to Checkout" button is visible, along with a link for "Check Out with Multiple Addresses". An "Update Shopping Cart" button is located at the bottom of the item list.

- 4) Click on the product hint. You should get a popup that lets you select the discounted bag –



5) Select the desired bag, and click "Done". You should get the **gift message** in the cart next to the bag, saying "You've got this with 50% discount" –

## Shopping Cart

★ You've got one bag with 50% discount. Add 2 more t-shirts, to get your next bag with 50% discount!

Item	Price	Qty	Subtotal
 Radiant Tee Size: M Color: Orange	\$22.00	2	\$44.00
 Driven Backpack You've got this with 50% discount!	\$36.00	1	\$36.00

Summary

Estimate Shipping and Tax

Subtotal \$80.00  
Discount -\$18.00

Order Total \$62.00

[Proceed to Checkout](#)

Check Out with Multiple Addresses

### *Sample promotion #2 – Buy for \$100 or more in the store, and get a fitness bottle for free!*

In this tutorial we will create a promotion “Buy for \$100 or more in the store, and get a fitness bottle for free!”, that is, when the customer will add products of total cost \$100 or more, he will get a fitness bottle auto-added to the cart with a 100% discount.

#### *Step 1: creating the rule*

- 1) Go to the Admin panel → Marketing → Cart Price Rules, and click “Add New Rule”.
- 2) In the Rule Information tab, insert the following:
  - Rule name: Buy for \$100 or more in the store, and get a fitness bottle for free!
  - Active: Yes
  - Websites: The websites which you want your promotion to be active in.
  - Customer Groups: The customer groups which you want your promotion to be active for.
  - Coupon: No Coupon
- 3) In the Actions tab, in the Apply drop down, choose “**Percent Discount**”, under “**Get free or discounted product(s) on each X\$ spent**”, and wait until the “Please wait” message disappears -

Actions

Apply

Discount Amount \*

Maximum Qty Discount is Applied To

Discount Breakdown Type

Display popup for customers on the first visit

Display Upsell Cart Hints

Discount Qty Step (Buy X)

Apply to Shipping Amount  No

- Percent of product price discount
- Percent of product price discount
- Fixed amount discount
- Fixed amount discount for whole cart
- Buy X get Y free (discount amount is Y)
- Get free/discounted product(s)**
- Percent Discount: Get free/discounted product(s) matching ...
- Fixed Discount: Get a fixed discount on product(s) matching ...
- Fixed Price: Get product(s) matching ... for a fixed price ...
- Get free or discounted product(s) for each X\$ spent**
- Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...**
- Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ...
- Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...
- BOGO: Buy X get different Y**
- Percent Discount: Buy X get N of different Y with Z% discount
- Fixed Discount: Buy X get N of different Y with Z\$ discount
- Fixed Price: Buy X get N of different Y for Z\$
- N + M / Each N: N + M on items of same type, after M added to cart for full price**
- Percent Discount: Buy N, get M subsequent items with Z% discount, after M added
- Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added
- Fixed Price: Buy N, get M subsequent items for Z\$, after M added

4) After the loading is finished, you should see the following –

Apply

For each ... \$ spent on all items [label for upsell cart hints - singular: ..., plural: ... ] for which **ALL** of the following conditions are **TRUE** :

- +

Get ... items [label for upsell cart hints - singular: ..., plural: ... ] for which **ALL** of the following conditions are **TRUE** :

- +

With ... % discount

Fill in the data like the following –

Apply

For each **100** \$ spent on all items [label for upsell cart hints - singular: **product** , plural: **products** ] for which **ALL** of the following conditions are **TRUE** :

- SKU is **not 24-UG06**
- +

Get **1** items [label for upsell cart hints - singular: **fitness bottle** , plural: **fitness bottles** ] for which **ALL** of the following conditions are **TRUE** :

- SKU is **24-UG06**
- +

With **100** % discount

Explanation:

- We filled “**SKU is not 24-UG06**” in the first part, where 24-UG06 is the SKU of the water bottle, because we want to give the customer a free bottle if the sum of **all products except of the fitness bottle** in the customer cart is \$100 or more.

- We filled “For each **100\$** spent ...” in the first part, because we want to give the customer a free bottle if the sum of all products except of the fitness bottle in the customer cart is **\$100** or more.

- We filled “**SKU is 24-UG06**” in the second part, because we want to apply the 100% discount on the fitness bottle.
- We filled “**Get 1 items ...**” in the second part, because we want to apply the 100% discount on **one** fitness bottle.
- We want the upsell **cart hints**, the **product hints** and the **gift messages** to use the words “product”, “products”, “fitness bottle” and “fitness bottles” when constructing the hint, as those are the products that the promotion is applied to. This is why we fill “product”, “products”, “fitness bottle” and “fitness bottles” in the “[label for upsell cart hints..]” part.

Note: those fields are not mandatory – if you don’t fill them, the promotion will still work, but the cart hints, the product hints and the gift messages won’t get displayed.

An example of a **cart hint** that uses the words that we filled in – “Add \$55 worth of **products**, to get one **fitness bottle** for free!”

An example of a **gift message** – “You’ve got this **fitness bottle** for free!”

5) In the following “Action” fields, set the following values -

Maximum Qty Discount is Applied To

Products ordered by

Discount Breakdown Type

Skip items that have tier price

Skip items that have special price / catalog rule price

Display popup for customers on the first visit  No

Display a banner in promoted products (for BOGO it is the "Buy" products)  No

Display a badge in promoted products (for BOGO it is the "Buy" products)  No

Display a banner in "Get" products (applicable only for BOGO (not Each N))  No

Display a badge in "Get" products (applicable only for BOGO (not Each N))  No

Display Product Hints  Yes

Location of the Product Hints

Enable Auto Add  Yes

Display Upsell Cart Hints  Yes

Action Label for Upsell Cart Hints

The label that describes the action of the rule and will be displayed in cart hints if the condition haven't been reached yet. Eg: Add 100\$ more, to get 1+1 on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)

Hide Cart Hints after the Discount was applied number of times

If the value greater than 0, the hints will disappear after the discount was applied this number of times. (0 will cause the hints to show up all the time as long as the discount is applicable)

Display Cart Hints When Coupon is Invalid  No

Discard subsequent rules  No

Free Shipping

Explanation: We left all the fields untouched except "Display Upsell Cart Hints", "Display Product Hints" and "Enable Auto Add".

We set the "Display Upsell Cart Hints" field to "Yes", because we want the **upsell cart hints** to show up in the cart –

## Shopping Cart

★ Add \$55 worth of products, to get one fitness bottle for free!

Item				Subtotal
	Overnight Duffel	\$45.00	1	\$45.00
<span style="font-size: 0.8em;">✎</span> <span style="font-size: 0.8em;">🗑</span>				

### Summary

Estimate Shipping and Tax ▼

Subtotal	\$45.00
Tax	\$0.00
<b>Order Total</b>	<b>\$45.00</b>

Check Out with Multiple Addresses

The Cart Hint

We set the “Display Product Hints” to yes, because we want the **product hints** and the **gift messages** to show up in the cart -

## Shopping Cart

★ You've got one fitness bottle for free. Add \$63 worth of products, to get your next fitness bottle for free!

Item	Price	Qty	Subtotal
 Overnight Duffel	\$45.00	1	\$45.00
 Didi Sport Watch	\$92.00	1	\$92.00
 Affirm Water Bottle	\$7.00	1	\$7.00

**Summary**

Estimate Shipping and Tax

Subtotal \$144.00  
Discount -\$7.00  
Tax \$0.00

**Order Total \$137.00**

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

You've got this for free!

The Gift Message

6) Save the rule by clicking the “Save” button.

7) Wait until the re-index process runs. That is, wait until the message “One or more indexers are invalid. Make sure your Magento cron job is running.” in the top of the page disappears.

This should happen within 5 minutes if you have a cron set up on your server. If you need help to set up the cron on your server – please contact us at [support@mexbs.com](mailto:support@mexbs.com) and we will be happy to assist you!

Another option is to re-index manually through the SSH, by running the following command:

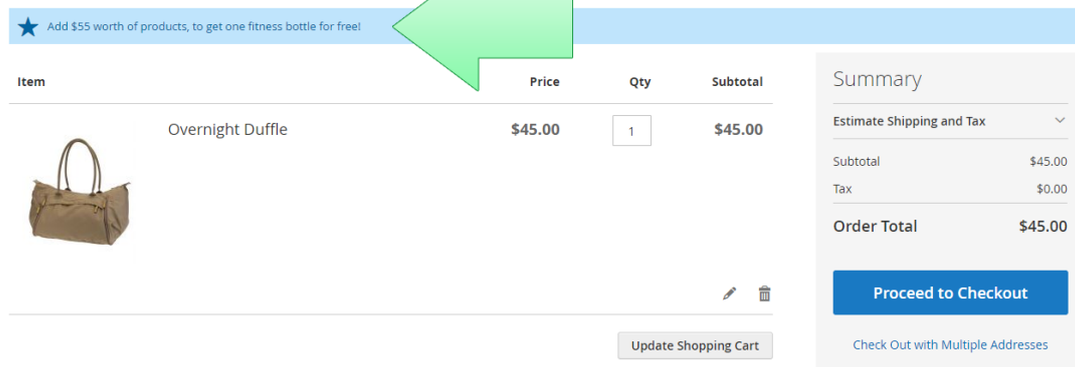
```
php bin/magento indexer:reindex apactionrule_rule apactionrule_product
```

## Step 2: testing the rule

1) Go to the front end of your site and add one product to cart (that costs less than \$100). In our example, we add a bag that costs \$45.

2) Go to the cart page. You should get an upsell cart hint “Add \$55 worth of products, to get one fitness bottle for free!” –

## Shopping Cart



★ Add \$55 worth of products, to get one fitness bottle for free!

Item	Price	Qty	Subtotal
 Overnight Duffel	\$45.00	1	\$45.00

Update Shopping Cart

Summary

Estimate Shipping and Tax

Subtotal \$45.00

Tax \$0.00

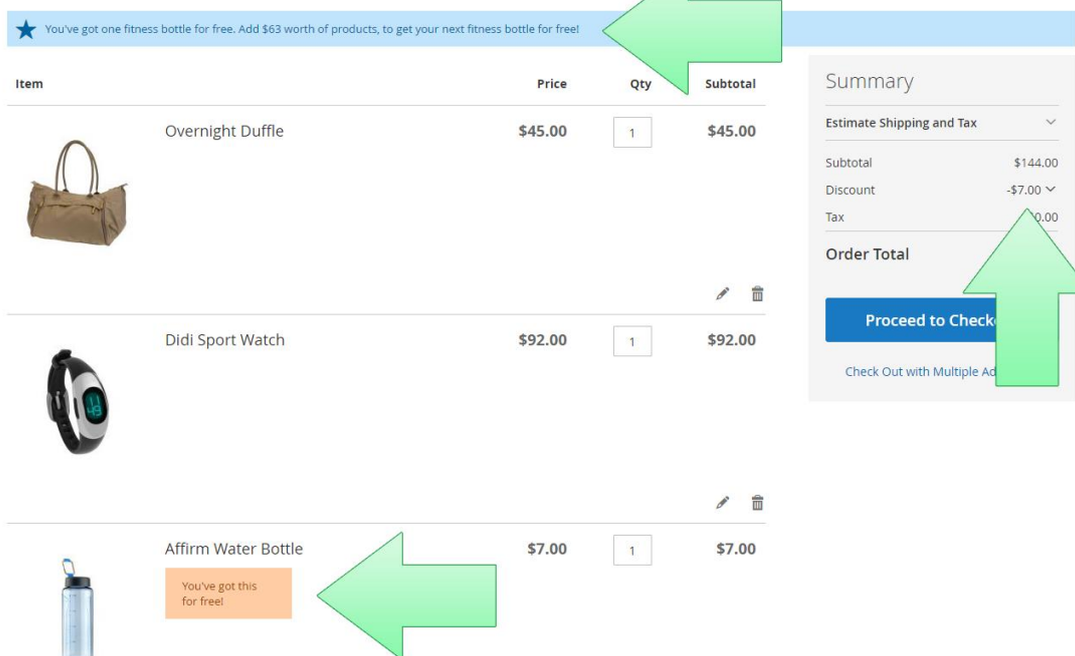
Order Total \$45.00

Proceed to Checkout

Check Out with Multiple Addresses

- 3) Add a product that will make the total amount more than \$100. We add a watch that costs \$92. Go to the cart page.
- You should see that the fitness bottle was auto-added to the cart.
- There is also a cart hint message “You've got one fitness bottle for free. Add \$63 worth of products, to get your next fitness bottle for free!”. If you want the hint message to not show up when the customer already got one bottle for free, you need to set the “Hide Cart Hints after the Discount was applied number of times” to 1.

## Shopping Cart



★ You've got one fitness bottle for free. Add \$63 worth of products, to get your next fitness bottle for free!

Item	Price	Qty	Subtotal
 Overnight Duffel	\$45.00	1	\$45.00
 Didi Sport Watch	\$92.00	1	\$92.00
 Affirm Water Bottle	\$7.00	1	\$7.00

You've got this for free!

Summary

Estimate Shipping and Tax

Subtotal \$144.00

Discount -\$7.00

Tax \$0.00

Order Total

Proceed to Checkout

Check Out with Multiple Addresses

*Now, let's proceed to the manual that will explain you in detail about the different promotion types and the various extensions features!*

## *Glossary*

In “**Promotion types explained**” section we will explain and give an example for each one of the **new promotion types**.

In “**Product Hints, Gift Messages and Auto-Add explained**” section we will explain how to use these key gift features

In “**Upsell Cart Hints explained**” section we will explain how to use the **upsell cart hints**.

In “**Custom Cart and Checkout Messages**” section we will explain how to display custom messages in the cart and the checkout, when the cart rule’s conditions are met.

In “**Show Popup on First Customer visit explained**” section we will explain how to use the “**Show Popup on First Customer Visit**” functionality.

In “**Displaying banners and badges in the product pages**” section we will explain how to use the **banners and badges** functionality.

In “**Extended Conditions explained**” section we will explain how to use the **new condition types** (customer attribute, customer order history and customer order subselection). We will also explain how and where you can use **custom option** values in the rule.

In “**Additional Action fields explained**” section we will explain about additional extension features and configurations – **discount breakdown** types and ability to **skip tier** and **special prices**.

In “**Stores Configurations explained**” section we will explain about the stores configurations of the extension.

In “**GraphQL support**” section we will explain about the GraphQL queries that are implemented in the extension

## *Section 1: Promotion types explained*

The Free Gift extension adds 4 Free Gift action types (and 12 sub actions) to the cart rules: **“Get free / discounted product(s)”**, **“Get free / discounted product(s) for each \$X spent”**, **BOGO** and **Each N**.

- **“Get free / discounted product(s)”** lets you add a free product, or offer a discounted product to the customer. It can be useful when you want to make your customer happy by auto-adding a small gift to his cart. Another common usage of this action is to add a condition in the rule, so only customers who match the condition get the free or the discounted product. For example: Customer who made at least 5 purchases in the last year gets a free cap.
- **“Get free / discounted product(s) for each \$X spent”** is useful for encouraging the customer to spend more, by offering a free gift or a discounted product on each \$X spent. For example “Get a free fitness bottle on each \$100 spent”. You can also add conditions to the rule, causing only the matching customers to enjoy the promotion. For example: “Female customers get a free mascara on each \$50 spent in the shop”
- **BOGO** and **Each N – BOGO** stands for Buy one, get one. That is, you define two different groups of products – the Buy and the Get. For example “Buy a pair of pants, get a t-shirt for free”. The amounts don’t have to be necessary one. For example: “Buy two pairs of pants, get 3 t-shirts with 50% discount”.

**Each N** is similar to BOGO, but it works within one group of products. For example “Buy two bags, get one for free”.

It can be very confusing to understand the difference between BOGO and Each N. However, the key difference between the two is that BOGO works on 2 different product groups, while Each N works on one product group.

That is, BOGO should be used when the **Buy product is different than the Get product**. For example: Buy a **pant**, get a **t-shirt** for free.

Each N should be used when the discount is applied **within one product group**. For example: 1+1 on **all t-shirts or pants**.

The difference between the two examples is that in the **first example** (Buy a pant, get a t-shirt for free) the customer has to add a pant to the cart in order to get a t-shirt for free. While in the **second example** (1+1 on all t-shirts or pants), the customer can add any products from within the t-shirts and the pants group. That is, he will get 1+1 if he has two t-shirts in his cart, as well as if he has two pants, as well as if he has one t-shirt and one pant, as well as if he has 3 t-shirts and one pant.

In the next sub sections you will see some further examples of the BOGO and Each N actions, and their fields' explanations. If you are still confused of how to set up your promotion, please contact us at [support@mexbs.com](mailto:support@mexbs.com) and we **will be happy** to help you to set up your promotion for free.

*Now we will explain each of the Free Gift action types and will show an example for each one of them*

### Get free / discounted product(s)

Apply	Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...
Applied To	Percent of product price discount Fixed amount discount Fixed amount discount for whole cart Buy X get Y free (discount amount is Y) <b>Get free/discounted product(s)</b> <b>Percent Discount: Get free/discounted product(s) matching ...</b> Fixed Discount: Get a fixed discount on product(s) matching ... Fixed Price: Get product(s) matching ... for a fixed price ...
ordered by	<b>Get free or discounted product(s) for each X\$ spent</b> Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ... Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ... Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...
down Type	<b>BOGO: Buy X get different Y</b> Percent Discount: Buy X get N of different Y with Z% discount Fixed Discount: Buy X get N of different Y with Z\$ discount Fixed Price: Buy X get N of different Y for Z\$
e tier price	<b>N + M / Each N: N + M on items of same type, after M added to cart for full price</b> Percent Discount: Buy N, get M subsequent items with Z% discount, after M added Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added Fixed Price: Buy N, get M subsequent items for Z\$, after M added
rule price	
ie first visit	<input type="radio"/> No

### Fields explanation

Apply

Get ... items [label for upsell cart hints - singular: ... , plural: ... ] for which **ALL** of the following conditions are **TRUE** :

- With ... % discount

Products ordered by

- **Get ... items** – number of free / discounted items that the customer gets.
- **Items for which ALL of the following conditions are TRUE** – the conditions that define the Get items.

- Get ... items **label for cart hints – singular / plural** – the name that will show up in the cart hints and product hints representing the discounted items.
- **With ...% discount** – the discount amount that will be applied on the Get items
- **Products ordered by** – this field tells the extension what items to discount in case that there are more than the defined number of items that match the conditions.

For example: The rule is “Get 1 fitness bottle for free”, and the customer has two fitness bottles in the cart. If **Products ordered by** is set to **cheapest** - the extension will discount the cheapest fitness bottle in the cart.

## *Get free / discounted product(s) – Percent Discount*

### *Example*

Apply

Get 1 items [label for upsell cart hints - singular: **bag** , plural: **bags** ]  
 conditions are TRUE :  
 Category is 4   
  
 With 100 % discount 

Products ordered by

Display Product Hints  Yes

Enable Auto Add  Yes

The rule in this example is – “Get a bag for free!”. (Note: In our example, bag is any product that belongs to category 4.)

The “**Products ordered by**” is “cheapest”, that is, if the customer has more than one bag in his cart – the cheapest will get discounted.

“**Display Product Hints**” is “Yes” and “**Enable Auto Add**” is “Yes”. That means that if there is only one possible bag in the system (that is if there is only one product in category 4), it will be auto-added to the customer cart. Otherwise, a product hint “Add one bag for free” will be displayed. The customer than will be able to click the product hint and select his free bag.

### Cart examples for this rule:

- Customer adds 1 bag (20\$) to cart. The discount amount is \$20.
- Customer adds a t-shirt to the cart, and there is only one bag in the system. The customer gets the bag auto-added to his cart.
- Customer adds a t-shirt to the cart, and there is more than one bag in the system. The customer gets the message “Add one bag for free!” in the top of the cart -

### Shopping Cart

The screenshot displays a shopping cart interface. At the top, a light blue banner contains a gift icon and the text "Add one bag for free". Below this, the cart items are listed in a table with columns for "Item", "Price", "Qty", and "Subtotal". The item "Gwyn Endurance Tee" is shown with a price of \$24.00, a quantity of 1, and a subtotal of \$24.00. The item details include a size of "S" and a color of "Green". To the right of the item is a "Proceed to Checkout" button. Below the item list is an "Update Shopping Cart" button. On the right side, a "Summary" panel shows "Estimate Shipping and Tax" with a dropdown arrow, "Subtotal" at \$24.00, "Tax" at \$0.00, and "Order Total" at \$24.00. At the bottom of the summary panel is a "Check Out with Multiple Addresses" link.

Item	Price	Qty	Subtotal
 Gwyn Endurance Tee Size: S Color: Green	\$24.00	1	\$24.00

Update Shopping Cart

Proceed to Checkout

Check Out with Multiple Addresses

He clicks the message and gets a pop up that lets him select his free bag -

Please Select 1

Selected 0 out of 1

- |                          |  |                          |   |                          |   |
|--------------------------|--|--------------------------|---|--------------------------|---|
| <input type="checkbox"/> | <br><b>Joust Duffle Bag</b>       | <input type="checkbox"/> | <br><b>Strive Shoulder Pack</b>        | <input type="checkbox"/> | <br><b>Crown Summit Backpack</b> |
| <input type="checkbox"/> | <br><b>Wayfarer Messenger Bag</b> | <input type="checkbox"/> | <br><b>Rival Field Messenger</b>       | <input type="checkbox"/> | <br><b>Fusion Backpack</b>       |
| <input type="checkbox"/> | <br><b>Impulse Duffle</b>        | <input type="checkbox"/> | <br><b>Voyage Yoga Bag</b>            | <input type="checkbox"/> | <br><b>Compete Track Tote</b>   |
| <input type="checkbox"/> | <br><b>Savvy Shoulder Tote</b>  | <input type="checkbox"/> | <br><b>Endeavor Daytrip Backpack</b> | <input type="checkbox"/> | <br><b>Driven Backpack</b>     |
| <input type="checkbox"/> | <br><b>Overnight Duffle</b>     | <input type="checkbox"/> | <br><b>Push It Messenger Bag</b>     |                          |   |

Done

## Get free / discounted product(s) – Fixed Discount

### Example

Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

---

If **ALL** of these conditions are **TRUE** :

Completed orders count **equals or greater than 1** 



---

Actions

Apply

Get 2 items [label for upsell cart hints - singular: **t-shirt**, plural: **t-shirts** ] for which **ALL** of the following conditions are **TRUE** :

Category is **25** 



With **\$ 10** discount 

Products ordered by

Display Product Hints  Yes

Enable Auto Add  No

The rule in this example is – “Old customer - get two t-shirts with \$10 discount”. The **condition** in the rule is that the customer will have at least one completed order (ie an order with status “Complete”).

(Note: In our example, t-shirt is any product that belongs to category 15.)

### Cart examples for this rule:

- The customer has no previous orders in the website or the customer is not logged in. The customer has 5 t-shirts in the cart. There is no discount applied.
- The customer has one completed order from a month ago. The customer has 5 t-shirts in the cart. The discount amount is \$20.
- The customer has two completed orders from a year ago. The customer has one watch in the cart. He sees the product hint “Add 2 t-shirts with \$10 discount each” in the top of the cart –

## Shopping Cart

 [Add 2 t-shirts with \\$10 discount each](#)

Item	Price	Qty	Subtotal
 Clamber Watch <a href="#">Move to Wishlist</a>	\$54.00	<input type="text" value="1"/>	\$54.00

[Update Shopping Cart](#)

### Summary

[Estimate Shipping and Tax](#) ▼

Subtotal	\$54.00
Tax	\$4.46
<b>Order Total</b>	<b>\$58.46</b>

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

The customer clicks on the product hint, and gets the popup to select his two discounted t-shirts.

## *Get free / discounted product(s) – Fixed Price*

### *Example*

#### Rule Information

Coupon \*

Coupon Code \*

Apply

Get 1 items [label for upsell cart hints - singular: **watch** , plural: **watches** ] for which ALL of the following conditions are TRUE :

- Category is 6
- for \$ 40

Products ordered by

Display Product Hints  Yes

Enable Auto Add  No

The rule in this example is – “Get a watch for \$40”.  
There is a coupon code “cheap-watches” set in the rule.

### Cart examples for this rule:

- Customer has a bag in the cart. There is no discount and no product hint, since he didn't apply the coupon.
- Customer has a bag and a watch (\$54) in the cart. He applies the coupon "cheap-watch". He gets \$14 discount, and the gift message "You've got this for \$40 only!" shows up next to the watch -

### Shopping Cart

You used coupon code "cheap-watch".

Item	Price	Qty	Subtotal
 Driven Backpack	\$36.00	1	\$36.00
 Clamber Watch	\$54.00	1	\$54.00

Move to Wishlist

You've got this for \$40 only!

Update Shopping Cart

#### Summary

Estimate Shipping and Tax

Subtotal \$90.00

Discount -\$14.00

Tax \$6.27

Order Total \$82.27

Proceed to Checkout

Check Out with Multiple Items

- Customer has a t-shirt in the cart. He applies the coupon "cheap-watch". He gets the product hint "Add one watch for \$40 only" in the top of the cart. He can click it and select his discounted watch from the list of watches.

## Get free / discounted product(s) for each \$X spent

Apply	Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...
Applied To	<ul style="list-style-type: none"> <li>Percent of product price discount</li> <li>Fixed amount discount</li> <li>Fixed amount discount for whole cart</li> <li>Buy X get Y free (discount amount is Y)</li> <li><b>Get free/discounted product(s)</b></li> <li>Percent Discount: Get free/discounted product(s) matching ...</li> <li>Fixed Discount: Get a fixed discount on product(s) matching ...</li> <li>Fixed Price: Get product(s) matching ... for a fixed price ...</li> </ul>
ordered by	<ul style="list-style-type: none"> <li><b>Get free or discounted product(s) for each X\$ spent</b></li> <li>Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...</li> <li>Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ...</li> <li>Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...</li> </ul>
down Type	<ul style="list-style-type: none"> <li><b>BOGO: Buy X get different Y</b></li> <li>Percent Discount: Buy X get N of different Y with Z% discount</li> <li>Fixed Discount: Buy X get N of different Y with Z\$ discount</li> <li>Fixed Price: Buy X get N of different Y for Z\$</li> <li><b>N + M / Each N: N + M on items of same type, after M added to cart for full price</b></li> <li>Percent Discount: Buy N, get M subsequent items with Z% discount, after M added</li> <li>Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added</li> <li>Fixed Price: Buy N, get M subsequent items for Z\$, after M added</li> </ul>
ie tier price	
rule price	
ie first visit	<input type="radio"/> No

## Fields explanation

Apply

For each ... \$ spent on all items [label for upsell cart hints - singular: ..., plural: ...] for which **ALL** of the following conditions are **TRUE** :

- Get ... items [label for upsell cart hints - singular: ..., plural: ...] for which **ALL** of the following conditions are **TRUE** :
- With ... % discount

Maximum Qty Discount is Applied To

Products ordered by

- **For each ... \$ spent** – the amount that the customer needs to spend on the Buy items in order to get the free / discounted item(s).
- For each ... \$ spent on all **items for which ALL of the following conditions are TRUE [top]** – the conditions that define the Buy items.
- For each ... \$ spent on all items [**label for cart hints – singular / plural**] – the name that will show up in the cart hints, representing the Buy items.
- **Get ... items** – number of free / discounted items that the customer gets.
- **Get ... Items for which ALL of the following conditions are TRUE [bottom]** – the conditions that define the Get items.
- Get ... items [**label for cart hints – singular / plural**] – the name that will show up in the cart hints and the product hints, representing the discounted items.

- **With ...% discount** – the discount percent that will be applied on the Get items (fill in 100 to give the Get item for free).
- **Maximum Qty Discount is Applied To** – the maximum Get products quantity that the discount can be applied to.  
For example, if the rule is “On each \$50 spent, get a free bottle”, and the **Maximum Qty Discount is Applied To** is **2**, the customer will only be able to get maximum 2 free bottles, even if his total spent amount is \$150 or higher.
- **Products ordered by** – this field tells the extension what items to discount in case that there are more than the defined number of items that match the conditions of the Get item.  
For example: The rule is “On each \$50 spent, get a free bottle”, the customer spent \$55, so he should get one bottle for free, but he has two bottles in his cart. If **Products ordered by** is set to **cheapest** - the extension will discount the cheapest bottle in the cart, otherwise if **Products ordered by** is set to **most expensive** – the extension will discount the most expensive bottle in the cart.

## Get free / discounted product(s) for each \$X spent – Percent Discount

### Example

Apply

For each 120 \$ spent on all items [label for upsell cart hints - singular: jacket , plural: jackets ] for which ALL of the following conditions are TRUE :

- Category is 23

Get 1 items [label for upsell cart hints - singular: branded bag , plural: branded bag ] for which ALL of the following conditions are TRUE :

- SKU is 24-WB01

With 100 % discount

Maximum Qty Discount is Applied To

Products ordered by

Display Product Hints  Yes

Location of the Product Hints

Enable Auto Add  Yes

Display Upsell Cart Hints  Yes

The rule in this example is – “Get a branded bag, on each \$120 spent on jackets”. (Note: In our example, jacket is any product that belongs to category 25, and the branded bag is a bag with SKU 24-WB01”.)

The “**Products ordered by**” is “cheapest”, but it doesn’t affect anything because the branded bag is only one specific bag, so the user can’t have few different branded bags in his cart. So there can’t be a situation where the extension will need to decide which of them to discount.

“**Display Product Hints**” is “**Yes**” and “**Enable Auto Add**” is “**Yes**”. Since there is only one branded bag, and the discount amount is 100% - the branded bag will be auto-added to the customer cart each time he spends \$120 on jackets (See section 2

for more information about the auto-add behavior). If the customer removes some products from his cart and the amount is less than \$120 – the auto-added items will be automatically removed by the extension.

“**Display Upsell Cart hints**” is “**Yes**” – the cart hints are useful in this rule example, because they will tell the customer how much more he needs to spend in order to get his next free branded bag.

### *Cart examples for this rule:*

- Customer adds 1 jacket (\$77) to cart. There is no discount applied. The cart hint message is “Add \$43 worth of jackets, to get one branded bag for free!” -

#### Shopping Cart

The screenshot shows a shopping cart interface. At the top, a blue banner displays a star icon and the text: "Add \$43 worth of jackets, to get one branded bag for free!". Below this is a table with columns for Item, Price, Qty, and Subtotal. The table contains one item: a Juno Jacket priced at \$77.00 with a quantity of 1 and a subtotal of \$77.00. The jacket is shown as a purple jacket with a size of M and a color of Green. To the right of the table is a Summary panel with a dropdown for "Estimate Shipping and Tax". The summary shows a Subtotal of \$77.00, Tax of \$0.00, and an Order Total of \$77.00. A blue "Proceed to Checkout" button is located below the summary, and a link "Check Out with Multiple Addresses" is at the bottom right. An "Update Shopping Cart" button is positioned below the table.

Item	Price	Qty	Subtotal
 Juno Jacket Size: M Color: Green	\$77.00	1	\$77.00

Summary

Estimate Shipping and Tax

Subtotal \$77.00  
Tax \$0.00  
Order Total \$77.00

Proceed to Checkout

Check Out with Multiple Addresses

Update Shopping Cart

- The customer adds another jacket (\$57) to the cart. The branded bag gets auto-added. The gift message “You've got this for free!” shows up next to the branded bag. The upsell cart hint message is now “You've got one branded bag for free. Add \$106 worth of jackets, to get your next branded bag for free!” -

★ You've got one branded bag for free. Add \$106 worth of jackets, to get your next branded bag for free!

Item	Price	Qty	Subtotal
 Juno Jacket Size: M Color: Green	\$77.00	1	\$77.00
 Adrienne Trek Jacket Size: S Color: Orange	\$57.00	1	\$57.00
 Voyage Yoga Bag You've got this for free!	\$32.00	1	\$32.00

### Summary

Estimate Shipping and Tax

Subtotal \$166.00  
Discount -\$32.00  
Tax \$0.00

### Order Total

[Proceed to Checkout](#)  
[Check Out with Multiple Addresses](#)

Update Shopping Cart

## Get free / discounted product(s) for each \$X spent – Fixed Discount

### Example

Apply

For each \$ 50 spent on all items [label for upsell cart hints - singular: **pant** , plural: **pants** ] for which **ALL** of the following conditions are **TRUE** :

Category is 27

Get 1 items [label for upsell cart hints - singular: **t-shirt** , plural: **t-shirts** ] for which **ALL** of the following conditions are **TRUE** :

Category is 25

With \$ 10 discount

Maximum Qty Discount is Applied To

Products ordered by

Display Product Hints  Yes

Location of the Product Hints

Enable Auto Add  No

Display Upsell Cart Hints  Yes

Action Label for Upsell Cart Hints

The label that describes the action of the rule and will be displayed in cart hints if the condition haven't been reached yet. on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)

Hide Cart Hints after the Discount was applied number of times

The rule in this example is – “On each \$50 spent on pants, get \$10 discount on t-shirts”.

(Note: In our example, t-shirt is any product that belongs to category 25 and pant is any product that belongs to category 27.)

We set the “**Hide Cart Hints after the Discount was applied number of times**” to **1**, so the cart hints won’t show up if the customer has already got a discount for this rule.

### Cart examples for this rule:

- The customer adds a pair of pants (\$42) to the cart. In the cart, the upsell cart hint message “Add \$8 worth of pants, to get one t-shirt with \$10 discount!” shows up.
- The customer adds another pair of pants (\$48) to the cart. The upsell cart hint is “You can now add one t-shirt with \$10 discount!”. There is a product hint next to one of the pants, saying “Add one t-shirt with \$10 discount”. The customer clicks the product hint. He gets a popup that allows him to select his discounted t-shirt. He selects a t-shirt and clicks “Done”.

- The cart refreshes. The discount amount is \$10. There is a gift message next to the t-shirt saying “You’ve got this with \$10 discount”. There is no upsell cart hint in the cart (because we’ve set the “Hide Cart Hints after the Discount was applied number of times” to 1).

## Get free / discounted product(s) for each \$X spent – Fixed Price

### Example

#### Rule Information

Coupon \*

Coupon Code \*

Apply

For each \$ 200 spent on all items [label for upsell cart hints - singular: **product of the store** , plural: **products of the store** ] for which ALL of the following conditions are TRUE :

- Category is not 6

Get 1 items [label for upsell cart hints - singular: **watch** , plural: **watches** ] for which ALL of the following conditions are TRUE :

- Category is 6

for \$ 20

Maximum Qty Discount is Applied To

Products ordered by

Display Product Hints  Yes

Location of the Product Hints

Enable Auto Add  No

Display Upsell Cart Hints  Yes

Action Label for Upsell Cart Hints

The label that describes the action of the rule and will be displayed in cart hints if the condition haven't been reached yet. Eg: Add on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)

Hide Cart Hints after the Discount was applied number of times

If the value greater than 0, the hints will disappear after the discount was applied this number of times. (0 will cause the hints to stay long as the discount is applicable)

Display Cart Hints When Coupon is Invalid  Yes

The rule in this example is – “Spend for \$200 or more in the store, and get a watch for \$20 only”.

In the first part of the rule, the condition is “Category is not 6” – which means all products except watches. We did it, because the products of the “Buy” part have to be **distinct** from the products of the “Get” group. The reason for this is purely mathematical – if the extension encounters the product that matches both groups – the

only way to handle it is to use a very slow algorithm (trying all the options). This is why we require the **Buy** products to be distinct from the **Get** products.

However, if you want that the “Buy” products will include the watches – you need to create other watches for the “Get” group. That is, you may duplicate the products of the category 6 and put the new products in a different category (for example a category “Watches Gifts”). Then, in the “Buy” condition you can put all of the product except the category “Watches Gifts”, and in the “Get” condition you can put the category “Watches Gifts”. In any case, if you need help in a rule creation, please talk to us at [support@mexbs.com](mailto:support@mexbs.com) and we will help you to set up your rule for free.

There is a coupon code “watch20” in the rule.

We set the “**Display Cart Hints When Coupon is Invalid**” to “**Yes**”, because we want to display cart hints when the customer applies a coupon that doesn’t fully match the conditions.

We set the “**Maximum Qty Discount is Applied To**” to **1**, because we want to limit the number of discounted watches per order to one.

### *Cart examples for this rule:*

- The customer has a jacket (\$77) in the cart. He applies the coupon “watch20” in the cart. In the cart he gets the invalid coupon hint message “Add \$123 worth of products of the store to cart. Then try applying the coupon again. You should get one watch for \$20 only” -

The screenshot shows a shopping cart with a red error message at the top: "The coupon code 'watch20' is not valid." Below it is a blue product hint message: "Add \$123 worth of products of the store to cart. Then try applying the coupon again. You should get one watch for \$20 only". The cart contains one item: "Juno Jacket" with a price of \$77.00 and a quantity of 1. The subtotal is \$77.00. The size is M and the color is Green. On the right, there is a "Summary" section with "Estimate Shipping and Tax" set to a dropdown, "Subtotal" at \$77.00, "Tax" at \$0.00, and "Order Total" at \$77.00. A "Proceed to Checkout" button is visible. At the bottom, there is an "Apply Discount Code" dropdown and an "Update Shopping Cart" button.

- The customer adds two more jackets (\$138 together) to the cart, and applies the coupon watch20 again. He gets a product hint next to one of the jackets saying “Add one watch for \$20 only”. He clicks the product hint, selects a watch (\$42), and clicks “done”. The discount amount in the cart is now \$20.

- The customer adds a coat (\$250) to the cart. In the cart there is no cart or product hints. This is because we've set the "Maximum Qty Discount is Applied To" to 1.

## BOGO: Buy X Get Different Y

Apply	Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...
Applied To	Percent of product price discount Fixed amount discount Fixed amount discount for whole cart Buy X get Y free (discount amount is Y) <b>Get free/discounted product(s)</b> <b>Percent Discount: Get free/discounted product(s) matching ...</b> Fixed Discount: Get a fixed discount on product(s) matching ... Fixed Price: Get product(s) matching ... for a fixed price ...
ordered by	<b>Get free or discounted product(s) for each X\$ spent</b> Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ... Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ... Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...
down Type	<b>BOGO: Buy X get different Y</b> Percent Discount: Buy X get N of different Y with Z% discount Fixed Discount: Buy X get N of different Y with Z\$ discount Fixed Price: Buy X get N of different Y for Z\$
tier price	<b>N + M / Each N: N + M on items of same type, after M added to cart for full price</b> Percent Discount: Buy N, get M subsequent items with Z% discount, after M added Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added Fixed Price: Buy N, get M subsequent items for Z\$, after M added
rule price	
ie first visit	<input type="radio"/> No

## Fields explanation

Apply	Buy ... items [label for upsell cart hints - singular: ... , plural: ... ] for which <b>ALL</b> of the following conditions are <b>TRUE</b> Get the ... first <b>cheapest</b> items [label for upsell cart hints - singular: ... , plural: ... ] for which <b>ALL</b> of the following conditions are <b>TRUE</b> , with ... % discount
Maximum Qty Discount is Applied To	0
Maximum Discount Amount	

- **Buy ... items** – number of "Buy" items that the customer needs to buy in order to get the discount on the "Get" items.
- **Buy ... items label for cart hints – singular / plural** – the name that will show up in the cart hints, representing the "Buy" items.

- **Items for which ALL of the following conditions are TRUE [top]** – the conditions that define the “Buy” items.
- **Get the ... first** – number of “Get” items that the customer gets discounted per “Buy” items.
- **Get the ... first ... label for cart hints – singular / plural** – the name that will show up in the cart hints, representing the “Get” items.
- **First cheapest / most expensive items** – the order of items by which the discount is getting applied on the “Get” items.
- **Items for which ALL of the following conditions are TRUE [bottom]** – the conditions that define the “Get” items.
- **With ...% discount** – the discount percent that will be applied on the “Get” items.
- **Maximum Qty Discount is Applied To** – maximum total quantity of “Get” items that the discount can be applied to.
- **Maximum Discount Amount** – maximum discount amount that customer can get in his cart using this promotion

**Important** - the “Buy” items should be distinct from the “Get” items, for the same reasons as in the “Get free / discounted product(s) for each \$X spent” action.

## *BOGO: Buy X Get Different Y – Percent Discount*

### *Example*

Apply

Buy 1 items [label for upsell cart hints - singular: **bag** , plural: **bags** ] for which ALL of the following conditions are TRUE

Category is 4 



Get the 1 first **cheapest** items [label for upsell cart hints - singular: **watch** , plural: **watches** ] for which ALL of the following conditions are TRUE , with 100 % discount

Category is 6 





Maximum Qty Discount is Applied To

Maximum Discount Amount

Display Product Hints  Yes

Location of the Product Hints  

Enable Auto Add  No

Display Upsell Cart Hints  No

The rule in this example is – “Buy a bag, get a watch for free”.

(Note: In our example, bag is any product that belongs to category 4 and watch is any

product that belongs to category 6.)

The “**maximum discount qty**” is **2**, that is, the customer can get up to 2 free watches using this promotion.

The “**items order type**” is “**cheapest**”, that is, the watches in the cart will be discounted in the order from the cheapest to the most expensive.

The “**Location of the Product Hints**” is set to “**Top of the Cart**”.

### *Cart examples for this rule:*

- The customer adds one bag to the cart. The product hint message “Add one watch for free” shows up in the cart. It shows up in the top of the cart, because we set the “Location of the Product Hints” to “Top of the Cart”. –

### Shopping Cart

Item	Price	Qty	Subtotal
 Overnight Duffel	\$45.00	1	\$45.00

Summary

Estimate Shipping and Tax

Subtotal \$45.00

Tax \$0.00

Order Total \$45.00

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

[Update Shopping Cart](#)

- The customer clicks on the product hint. He gets a popup that lets him select his free watch -

Please Select 1 watch

Selected 0 out of 1



Aim Analog Watch



Endurance Watch



Summit Watch



Cruise Dual Analog Watch



Dash Digital Watch



Luma Analog Watch



Bolo Sport Watch



Clamber Watch



Didi Sport Watch

Done

## BOGO: Buy X Get Different Y – Fixed Discount

### Example

Apply

Buy 2 items [label for upsell cart hints - singular: t-shirt , plural: t-shirts ] for which ALL of the following conditions are TRUE  
Category is 16

Get the 1 first cheapest Items [label for upsell cart hints - singular: pant , plural: pants ] for which ALL of the following conditions are TRUE , with 10 \$ discount  
Category is 18

Maximum Qty Discount is Applied To

Maximum Discount Amount

Location of the Product Hints

Enable Auto Add  No

Display Upsell Cart Hints  Yes

The rule in this example is – “Buy 2 t-Shirts, get pants with 10\$ discount”.  
(Note: In our example, t-Shirt is any product that belongs to category 16 and pant is any product that belongs to category 18.)  
The “**maximum discount quantity**” is **1**, that is, the customer can get the 10\$ discount only one time using this promotion.

### Cart examples for this rule:

- The customer has one t-shirt in his cart. The upsell cart hint is “Add one more t-shirt, to get one pant with \$10 discount!”.
- The customer adds another t-shirt to the cart and goes to the cart. The upsell cart hint message is “You can now add one pant with \$10 discount!”. The product hint “Add one pant with \$10 discount” shows up next to one of the t-shirts -

# Shopping Cart

★ You can now add one pant with \$10 discount!

Item	Price	Qty	Subtotal
 <p>Deion Long-Sleeve EverCool™ Tee Size: M Color: Green</p> <p> Add one pant with \$10 discount</p>	\$39.00	1	\$39.00
 <p>Atomic Endurance Running Tee (Crew-Neck) Size: M Color: Blue</p>	\$29.00	1	\$29.00

Update Shopping Cart

### Summary

Estimate Shipping and Tax

Subtotal: \$68.00  
Tax: \$0.00  
**Order Total: \$68.00**

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

- The customer clicks the product hint. He gets a popup that lets him select his discounted pair of pants.
- There are no more hints showing in the cart. Also, if the customer will add 2 more t-shirts and one pant – he won't get an extra discount. That is because the **“Maximum Qty Discount is Applied To”** is 1.

## BOGO: Buy X Get Different Y – Fixed Price

### Example

Apply

Buy 2 items [label for upsell cart hints - singular: red or green product , plural: red or green products ] for which ANY of the following conditions are TRUE

- Color is Red
- Color is Green

Get the 2 first cheapest items [label for upsell cart hints - singular: yellow product , plural: yellow products ] for which ALL of the following conditions are TRUE , for 1 \$

- Color is Yellow

Maximum Qty Discount is Applied To

Maximum Discount Amount

Display Product Hints  Yes

Location of the Product Hints

Enable Auto Add  No

Display Upsell Cart Hints  Yes

The rule in this example is – “Buy 2 red or green products, get 2 yellow products for \$1 only each”.

*Cart examples for this rule:*

- The customer adds one red t-shirt to the cart. In the cart he sees the upsell cart hint “Add one more red or green product, to get 2 yellow products for \$1 only each!”
- The customer adds green shorts to the cart. There is an upsell cart hint in the cart – “You can now add 2 yellow products for \$1 only each!”. There is a product hint next to one of the red / green products saying “Add 2 yellow products for \$1 only each”.

*N + M / Each N*

Apply	Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...
	Percent of product price discount Fixed amount discount Fixed amount discount for whole cart Buy X get Y free (discount amount is Y)
Applied To	<b>Get free/discounted product(s)</b> Percent Discount: Get free/discounted product(s) matching ...
ordered by	Fixed Discount: Get a fixed discount on product(s) matching ... Fixed Price: Get product(s) matching ... for a fixed price ... <b>Get free or discounted product(s) for each X\$ spent</b>
down Type	Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ... Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ... Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...
e tier price	<b>BOGO: Buy X get different Y</b> Percent Discount: Buy X get N of different Y with Z% discount Fixed Discount: Buy X get N of different Y with Z\$ discount Fixed Price: Buy X get N of different Y for Z\$
g rule price	<b>N + M / Each N: N + M on items of same type, after M added to cart for full price</b> Percent Discount: Buy N, get M subsequent items with Z% discount, after M added Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added Fixed Price: Buy N, get M subsequent items for Z\$, after M added
ie first visit	<input type="radio"/> No

## Fields explanation

Apply

Buy ... items [label for upsell cart hints - singular: ... , plural: ... ], for which **ALL** of the following conditions are **TRUE**

Get the subsequent ... items (matching the same conditions) (ordered by **cheapest** ), with ... % discount, after ... such items has been added to cart for full price

Maximum Qty Discount is Applied To

Maximum Discount Amount

- **Buy ... items – N** - the number of items to buy in order to get the subsequent M items with discount.
- **Buy ... items label for cart hints – singular / plural** – the name that will show up in the cart hints and the product hints, representing the discounted items.
- **Items, for which ALL of the following conditions are TRUE** – the condition on items in the cart which define the items on which the rule applies.
- **Get the subsequent ... items – M** – the number of items that get the discount
- **With ... % discount** – the discount percent on the M items
- **After ... such items has been added to cart for full price** - number of items that the customer must pay a full price on, before the N + M rule is applied
- **Ordered by (cheapest / most expensive)** – the items order by which the promotion discount will get applied
- **Maximum Qty Discount is Applied To** – maximum quantity of items the discount can be applied to
- **Maximum Discount Amount** – maximum discount amount that customer can get in his cart using this promotion

## *N + M / Each N – Percent Discount*

### *Rule Example*

Apply

Buy 1 items [label for upsell cart hints - singular: **watch** , plural: **watches** ], for which ALL of the following conditions are TRUE  
Category is 6

Get the subsequent 2 items (matching the same conditions) (ordered by **most expensive** ), with 100 % discount, after ... such items has been added to cart for full price

Maximum Qty Discount is Applied To

Maximum Discount Amount

Display Product Hints  Yes

Location of the Product Hints

Enable Auto Add  No

Display Upsell Cart Hints  No

The rule in this example is – “1 + 2 on watches”.

(Note: In our example, watch is any product that belongs to category 6.)

We set the order to be “**most expensive**”, because we want that the full priced watch will be the most expensive one, then the 2 free watches will be the cheaper ones and so on.

### *Cart examples for this rule:*

- Customer has 1 watch (\$54) in the cart. In the cart, there is a product hint “Add 2 watches for free” next to the watch –

Item	Price	Qty	Subtotal
 Clamber Watch <a href="#">Add 2 watches for free</a>	\$54.00	<input type="text" value="1"/>	\$54.00

[Update Shopping Cart](#)

#### Summary

Estimate Shipping and Tax

Subtotal	\$54.00
Tax	\$0.00
<b>Order Total</b>	<b>\$54.00</b>

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

- The customer clicks the product hint. He gets a popup that lets him select his 2 free watches.

## *N + M / Each N – Fixed Discount*

### *Rule Example*

Apply

Buy 1 items [label for upsell cart hints - singular: **bag** , plural: **bags** ], for which ALL of the following conditions are TRUE

- Category is 4

Get the subsequent 1 items (matching the same conditions) (ordered by **cheapest** ), with 20 \$ discount, after 2 such items has been added to cart for full price

Maximum Qty Discount is Applied To

Maximum Discount Amount

Display Product Hints  Yes

Location of the Product Hints

Enable Auto Add  No

Display Upsell Cart Hints  Yes

The rule in this example is – “Get 20\$ discount on each second bag (after adding at least two bags for a full price)”.

(Note: In our example, bag is any product that belongs to category 4.)

### *Cart examples for this rule:*

- Customer adds one bag to the cart. He goes to the cart and sees the upsell cart hint message “Add 2 more bags, to get the next bag with \$20 discount!”.
- The customer adds 2 more bags to the cart. He goes to the cart and sees the upsell cart hint message “You can now add another bag with \$20 discount!”. There is also a product hint next to one of the bags saying “Add one bag with \$20 discount”. He clicks the message. A popup shows up, letting the customer select his discounted bag.

## *N + M / Each N – Fixed Price*

### *Rule Example*

Apply

Buy 2 items [label for upsell cart hints - singular: **bag**, plural: **bags** ], for which ALL of the following conditions are TRUE

Category is 4 



Get the subsequent 1 items (matching the same conditions) (ordered by **most expensive** ), for 1 \$, after ... such items has been added to cart for full price



Maximum Qty Discount is Applied To

Maximum Discount Amount

Display Product Hints  Yes

Location of the Product Hints  

Enable Auto Add  No

Display Upsell Cart Hints  No

The rule in this example is – “Each third bag for 1\$”

(Note: In our example, bag is any product that belongs to category 4.)

### *Cart examples for this rule:*

- The customer has one t-shirt in the cart. There are no cart hints showing up.
- The customer adds a bag to the cart. There are no cart hints showing up.
- The customer adds another bag to the cart. A product hint shows up in the top of the cart saying “Add one bag for \$1 only”

## Section 2: Product Hints, Gift Messages and Auto-Add explained

The extension provides 3 main ways to manipulate the gift functionality – the product hints, the gift messages and the auto-add.

### Product Hints

The product hint is the blue message with a gift icon that informs the customer about the free gift / discounted product that he can get now. If the customer clicks this message, he will get a popup that contains the products that he can select as a gift / at discounted price.

### How to enable the product hints

To enable the product hints, set the field “Display Product Hints” to “Yes” in the cart rule.

The image shows a configuration interface for a cart rule. It includes several toggle switches and a dropdown menu. The 'Display Product Hints' toggle is highlighted with a red box and is set to 'Yes'. Other options include 'Display a badge in "Get" products', 'Location of the Product Hints' (set to 'Use Config Value'), and 'Enable Auto Add' (set to 'No').

(NOT EACH N))

Display a badge in "Get" products (applicable only for BOGO (not Each N))  No

**Display Product Hints**  Yes

Location of the Product Hints Use Config Value ▼

Enable Auto Add  No

### How the product hints are constructed

The product hints are constructed using the words that you filled in the hint fields ([label for cart hints – singular / plural]). In the following example image we filled the hint fields with the words **bag** and **bags**.

The image shows a preview of a product hint message. The text is: 'Buy 2 items [label for upsell cart hints - singular: bag , plural: bags ], for which ALL of the following conditions are TRUE'. The text in brackets is highlighted with a red box. Below this, there is a condition 'Category is 4'. The message continues: 'Get the subsequent 1 items (matching the same conditions) (ordered by most expensive ), with 100 % discount, after ... such items has been added to cart for full price'.

Apply

Buy 2 items [label for upsell cart hints - singular: bag , plural: bags ], for which ALL of the following conditions are TRUE

Category is 4

Get the subsequent 1 items (matching the same conditions) (ordered by most expensive ), with 100 % discount, after ... such items has been added to cart for full price

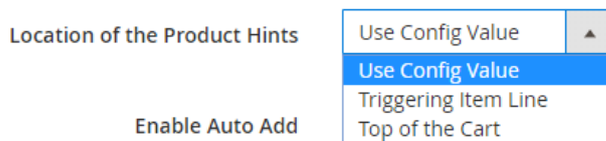
If you don't fill these, the product hints won't show up.

## Location of the product hint

For the actions “Get free or discounted product(s) for each \$X spent”, “BOGO” and “Each N” you can configure the product hints to be either next to the triggering item (ie next to the product that triggered the discount), or in the top of the cart.

For the action “Get free or discounted product(s)” you can only display the product hint in the top of the cart.

To change the product hints location, change the value of the “Location of the Product Hints” -

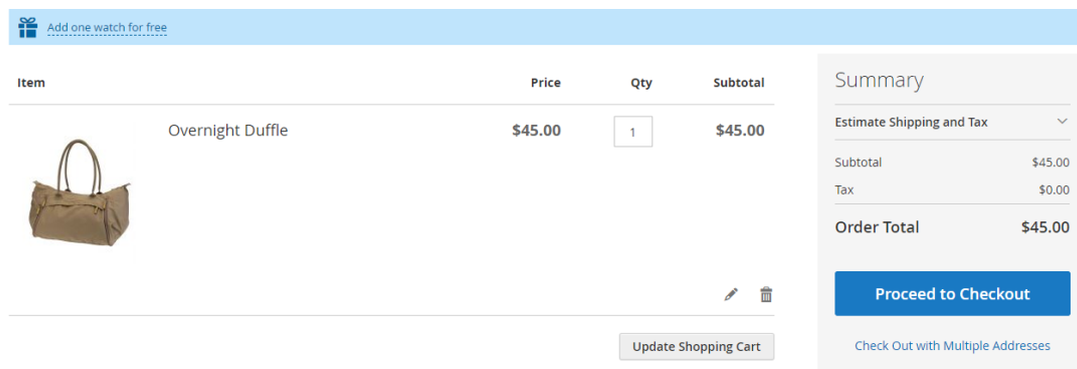


- **Use Config Value** – inherits the value from “Stores → Configuration → Sales → Mexbs Additional Promotions → Product Hints → Product Hint Location”
- **Triggering Item Line** – displays the product hints next to the item that triggered the promotion. See the following Example #2.
- **Top of the Cart** – displays the product hints in the top of the cart. See the following Example #1.

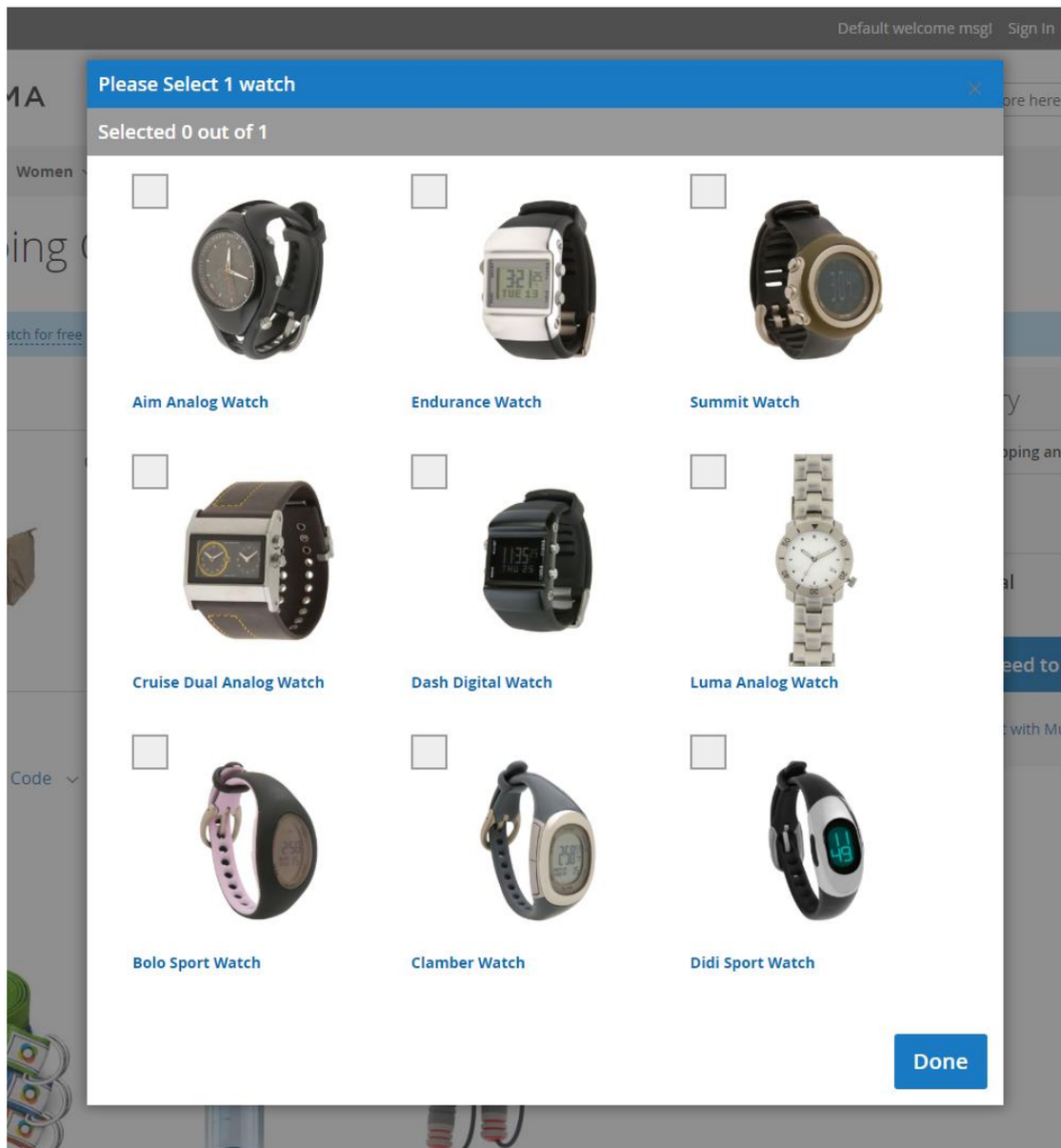
## Example #1

The cart rule is “Buy a bag, get a watch for free”. The customer added a bag to his cart. There is a product hint message in the top of the cart – “Add one watch for free”

### Shopping Cart



When the customer clicks the product hint, he gets a popup that allows him to select a watch –



### *Example #2*

The cart rule is "Buy 2 t-Shirts, get pants with 10\$ discount". The customer adds 2 t-shirts to the cart. There is a product hint message next to one of the t-shirts – "You can now add one pant with \$10 discount" -

## Shopping Cart

★ You can now add one pant with \$10 discount!

Item	Price	Qty	Subtotal
 <p>Deion Long-Sleeve EverCool™ Tee Size: M Color: Green</p> <p> Add one pant with \$10 discount</p>	\$39.00	1	\$39.00
 <p>Atomic Endurance Running Tee (Crew-Neck) Size: M Color: Blue</p>	\$29.00	1	\$29.00

Update Shopping Cart

### Summary

Estimate Shipping and Tax

Subtotal \$68.00  
Tax \$0.00

**Order Total \$68.00**

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

## Gift Messages

The gift messages are the orange messages that are displayed next to the free / discounted products.

## How to enable the gift messages

In order to enable the gift messages, you need to enable the product hints by setting the field "Display Product Hints" to "Yes" in the cart rule -

(NOT EACH N)

Display a badge in "Get" products (applicable only for BOGO (not Each N))  No

**Display Product Hints**  Yes

Location of the Product Hints  ▼

Enable Auto Add  No

## How they work

### Example

The cart rule is "Buy 2 t-shirts, get a bag with 50% discount!". The customer has 2 t-shirts and a bag in his cart. There is a gift message next to the bag saying "You've got this with 50% discount!" -

## Shopping Cart

★ You've got one bag with 50% discount. Add 2 more t-shirts, to get your next bag with 50% discount!

Item	Price	Qty	Subtotal
 Radiant Tee Size: M Color: Orange	\$22.00	2	\$44.00
 Driven Backpack You've got this with 50% discount!	\$36.00	1	\$36.00

Summary

Estimate Shipping and Tax

Subtotal \$80.00  
Discount -\$18.00

Order Total \$62.00

[Proceed to Checkout](#)

Check Out with Multiple Addresses

### Auto-Add

The auto-add functionality auto-adds the free product if the customer's cart fulfills the rule's conditions. If later on, the customer changes his cart in such way that the conditions don't much anymore – the previously auto-added product will get removed by the extension.

Pay an attention that the auto-add functionality only works if there is only one "Get" product that matches the conditions. The reason for that is – if there is more than one matching product – the extension doesn't know which one to auto-add. The auto-add also requires that the "Get" product will have 100% discount.

### How to enable the auto-add

In order to enable the auto-add you need to turn on the "Enable Auto-Add" switch. The switch won't show up, unless the "Display Product Hints" switch is on.

Display Product Hints  Yes

Location of the Product Hints  ▼

Enable Auto Add  Yes

### *Examples of rules where the auto-add works, and where it doesn't*

- **Example #1:** The rule is “Buy two t-shirts, get one pair of pants for free”. Unless we have only one pair of pants in the whole shop – the auto-add won't work here.
- **Example #2:** The rule is “Buy two t-shirts, get one Adidas Black XL pair of pants for free”. Since the “Get” product matches only one product in our shop and the discount is 100% - the auto-add will work.
- **Example #3:** The rule is “Buy two t-shirts, get one Adidas Black XL pair of pants for \$1”. Although the “Get” product matches only one product in our shop, the auto-add won't work because the discount is not a 100% discount.

## Section 3: Upsell Cart Hints explained

The extension allows you to display “Upsell Cart Hints” in the cart. The upsell cart hints hint to the customer about the promotion that is going on. They tell the customer what actions he needs to perform in order to get his discount.

The cart hints will show up in the following cases:

- 1) Some of the conditions in the “conditions” tab are not satisfied. The supported conditions for the “Upsell cart Hints” are – Subtotal, Total Items Quantity, Total Weight, Product Attribute Combination, Products Sub Selection and Conditions Combination.

**Example:** the promotion is “on subtotal of at least \$100, get 20% discount on bags”. The customer adds \$55 worth of items to his cart. The Upsell Cart Hint will show up in cart, telling "Add \$45 worth more products, to get 20% discount on bags!"

- 2) Some of the action items are missing, while the action type is one of the Free Gift actions (ie “Get a free / discounted product(s)”, (“Get a free / discounted product(s) for each \$X spent”, BOGO or Each N).

**Example:** the promotion is “Buy a t-shirt, get a pant for free”. The customer adds one t-shirt to his cart. The Upsell Cart Hint will show up in cart, telling “You can now add one pant for free!”

### Examples:

- The ongoing promotion is “Buy for \$100 or more in the website, to get 5% discount on bags”. The customer adds items worth of \$92 and goes to cart. In the cart he will see the upsell cart hint –“Add \$8 worth more products, to get 5% discount on bags!” –

### Shopping Cart

★ Add \$8 worth more products, to get 5% discount on bags!

Item	Price	Qty	Subtotal
 Dash Digital Watch	\$92.00	1	\$92.00

Update Shopping Cart

#### Summary

Estimate Shipping and Tax

Subtotal	\$92.00
Tax	\$0.00
<b>Order Total</b>	<b>\$92.00</b>

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

- The ongoing promotion is “Buy a t-shirt, get a pant for free”  
The customer adds one bag to the cart, and goes to the cart. In the cart he will see the upsell cart hint – “Add one t-shirt, to get one pant for free!” –

## Shopping Cart

★ Add one t-shirt, to get one pant for free!

Item	Price	Qty	Subtotal
 <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <span>Wayfarer Messenger Bag</span> <span>\$45.00</span> <span>1</span> <span>\$45.00</span> </div>			

Update Shopping Cart

### Summary

Estimate Shipping and Tax ▼

Subtotal	\$45.00
Tax	\$0.00
<b>Order Total</b>	<b>\$45.00</b>

Proceed to Checkout

Check Out with Multiple Addresses

The customer adds one t-shirt to the cart. In the cart he will see the upsell cart hint – “You can now add one pant for free!”.

- The ongoing promotion is “2+1 on all bags!”  
The customer adds one bag to cart, and goes to the cart. In the cart he will see the upsell cart hint – “Add one more bag, to get the next bag for free!” –

## Shopping Cart

★ Add one more bag, to get the next bag for free!

Item	Price	Qty	Subtotal
 <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <span>Driven Backpack</span> <span>\$36.00</span> <span>1</span> <span>\$36.00</span> </div>			

Update Shopping Cart

### Summary

Estimate Shipping and Tax ▼

Subtotal	\$36.00
Tax	\$0.00
<b>Order Total</b>	<b>\$36.00</b>

Proceed to Checkout

Check Out with Multiple Addresses

### *Upsell Cart Hints for promotions that have coupon code*

For promotions that have a coupon code, the upsell cart hints will be displayed only when the coupon has been **successfully applied**. Unless, the promotion action is one of the Free Gift actions and the field “Display Cart Hints when Coupon is Invalid” is set to “Yes”.

In this case, if the customer tries to apply the coupon and the coupon is **matching** the conditions in the “Conditions” tab, but it **fails to match** the Free Gift action, it will

display an upsell cart hint, explaining the customer what actions he needs to do in order to make the coupon work.

If the customer tries to apply the coupon and the coupon is **not matching** the conditions in the “Conditions” tab, the upsell cart hints won’t show up, even if the “Display Cart Hints when Coupon is Invalid” is set to “Yes” and the promotion action is a Free Gift action.

(See “Rule #2 example” in the following “Examples of Rules with Cart Hints” sub section, also see the explanation of “Display Cart Hints when Coupon is Invalid” field in the following “Upsell Cart Hint fields explained” sub section for more details).

## Upsell Cart Hint fields explained

In the cart promotion backend view, under the “Actions” tab, you will see the following fields –

Maximum Qty Discount is Applied To	<input type="text" value="0"/>
Maximum Discount Amount	<input type="text" value="0"/>
Discount Breakdown Type	<input type="text" value="Use Config Value"/>
Skip items that have tier price	<input type="text" value="Use Config Value"/>
Skip items that have special price / catalog rule price	<input type="text" value="Use Config Value"/>
Display popup for customers on the first visit	<input type="checkbox"/> No
Display a banner in promoted products (for BOGO it is the "Buy" products)	<input type="checkbox"/> No
Display a badge in promoted products (for BOGO it is the "Buy" products)	<input type="checkbox"/> No
Display Product Hints	<input type="checkbox"/> No
Display Upsell Cart Hints	<input checked="" type="checkbox"/> Yes
Action Label for Upsell Cart Hints	<input type="text"/> <small>The label that describes the action of the rule and will be displayed in on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)</small>
Hide Cart Hints after the Discount was applied number of times	<input type="text" value="0"/> <small>If the value greater than 0, the hints will disappear after the discount is applied as long as the discount is applicable)</small>
Display Cart Hints When Coupon is Invalid	<input checked="" type="checkbox"/> Yes
Discard subsequent rules	<input type="checkbox"/> No
Free Shipping	<input type="text" value="No"/>

We will explain the fields that configure the behavior of the upsell cart hints:

- **Display Upsell Cart Hints (Yes/No)** – defines whether the upsell cart hints are displayed or not. That is, if this field is set to “No”, the hints won’t show up in the cart.

- **Action Label for Upsell Cart Hints** – this is the message that will be displayed for the customer in the case that he didn't complete the condition that is defined in the "Conditions" tab. That is, you can leave this field empty in case that you have no conditions defined in the "Conditions" tab.

**Example:** The promotion is "Buy for \$100 or more in the website, to get 5% discount on bags". The condition is "Subtotal equals or greater than 100", and the "Action Label for Upsell Cart Hints" is "**to get 5% discount on bags!**". The customer adds items for \$92 and goes to the cart. In the cart he will see the upsell cart hint – "Add \$8 worth more products, **to get 5% discount on bags!**"

- **Hide Cart Hints after the Discount was applied number of times** – this field defines the number of discounts that were applied by the current rule, after which the upsell cart hints won't show up any more.

**Note:** This field is only available for the Free Gift actions. Ie, it is not available for the core actions – "Percent of product price discount", "Fixed amount discount" etc.

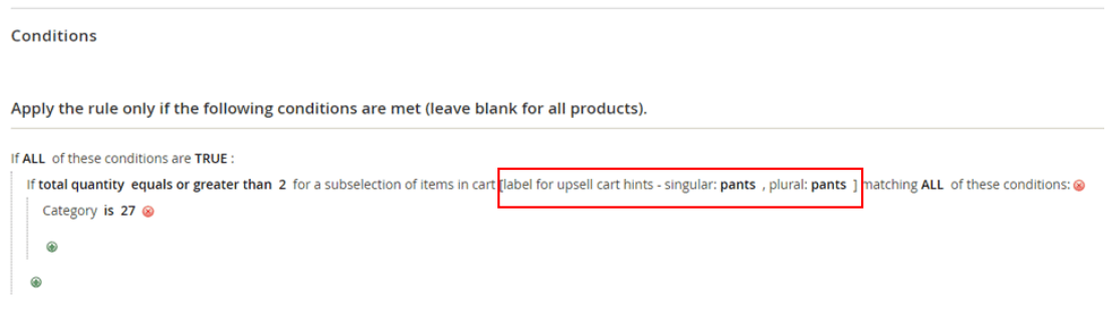
**Example:** the promotion is "Buy 2 t-shirts, get a pant for free!". The "Hide Cart Hints after the Discount was applied number of times" is **2**. The customer has 1 t-shirt in his cart, the upsell cart hint message is "Add one more t-shirt, to get one pant for free!". The customer then adds 1 more t-shirt to his cart. The upsell cart hint message is "You can now add one pant for free!". The customer adds 1 pant to his cart. The upsell cart hint message is "You've got one pant for free. Add 2 more t-shirts, to get your next pant for free!". The customer adds 2 more t-shirts and one more pant to cart. **There is no upsell cart hint in cart.** The reason for this is that the discount was applied already **2** times using this rule. And since we set **2** in the "Hide Cart Hints after the Discount was applied number of times" field, the upsell cart hints won't show up any more for this promotion. (Unless the customer will remove some t-shirts or pants from his cart).

- **Display Cart Hints when Coupon is Invalid** – if set to "Yes", the hint will show up even when the coupon is invalid. (This field is applicable only for rules that have the Free Gift action (ie: not the core Magento actions)).

**Example:** The promotion is "2+1 on all bags!". The promotion has a coupon code. The customer has 1 bag in his cart. He applies the coupon code. The coupon won't get applied, but the following cart hint message will show up – "Add 2 more bags to cart. Then try applying the coupon again. You should get one bag for free!". The customer then adds one more bag to cart. He applies the coupon code again and this time the coupon code is valid. However, he still doesn't get any discount, because he only has 2 bags in his cart. The cart hint message shows up – "You can now add another (same price or cheaper) bag for free!". The customer adds another bag and gets a 100% discount on the cheapest bag in his cart (without applying the coupon again).

- **“Label for cart hints – singular / plural” fields inside the conditions tab** - The “Products subselection” and “Product Attribute Combination” conditions in the “Conditions” tab, have the **“label for cart hints – singular / plural” fields**. Those fields define the label/name of the conditioned products, and are used to build the cart hint message. You must fill in those fields in order to upsell cart hints to show up.

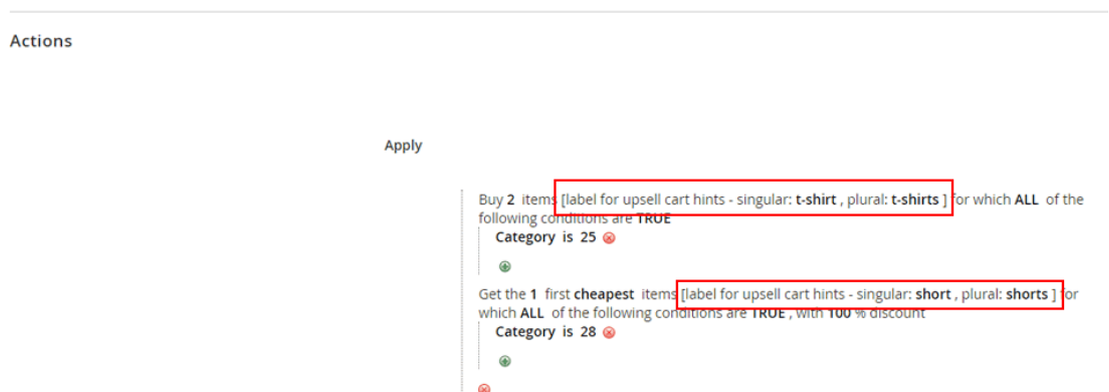
**Example: Rule “Buy 2 pants and get 10% discount on your cart” –**



(See the full rule example in “Rule #4 example” in the following “Rules Examples” sub section)

- **“Label for cart hints – singular / plural” fields inside the Free Gift rules** - The rules that have a Free Gift action have the **“label for cart hints – singular / plural” fields**. Those fields define the label/name of the discounted products, and are used to build the (cart and product) hint messages. You must fill in those fields for upsell cart hints (as well as product hints and gift messages) to show up.

**Example: Rule “Buy 2 t-shirts, get 1 short for free!” –**



See the “Promotion types explained” section for more cart hints examples within the Free Gift rules.

## Examples of Rules with Cart Hints

### Rule #1 Example – “Buy for \$100 or more in the website, to get 5% discount on bags” (no coupon code)

#### Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :

Subtotal equals or greater than 100 



#### Actions

Apply

Percent of product price discount

Discount Amount \*

5

Maximum Qty Discount is Applied To

0

Discount Breakdown Type

Use Config Value

Display popup for customers on the first visit



No

Display Upsell Cart Hints



Yes

Action Label for Upsell Cart Hints

to get 5% discount on bags!

The label that describes the action of the rule and will be displayed in cart hints if the condition on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)

Discount Qty Step (Buy X)

0

Apply to Shipping Amount



No

Discount amount is applied to subtotal only

Discard subsequent rules



No

Apply the rule only to cart items matching the following conditions (leave blank for all items).

If ALL of these conditions are TRUE :

Category is 4 



The customer has 92\$ worth of items in cart. The upsell cart hint is “Add \$8 worth more products, to get 5% discount on bags!”. The customer adds 10\$ product to cart, the upsell cart hint disappears.

**Rule #2 Example – “Buy 2 t-shirts, get 1 short for free!” (with a coupon code)**

**Conditions**

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :



Apply	Percent Discount: Buy N, get M subsequent items with Z% discount, after M added
	Percent of product price discount Fixed amount discount Fixed amount discount for whole cart Buy X get Y free (discount amount is Y)
Applied To	<b>Get free/discounted product(s)</b> Percent Discount: Get free/discounted product(s) matching ... Fixed Discount: Get a fixed discount on product(s) matching ...
Amount	Fixed Price: Get product(s) matching ... for a fixed price ... <b>Get free or discounted product(s) for each X\$ spent</b> Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...
Own Type	Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ... Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...
tier price	<b>BOGO: Buy X get different Y</b> <b>Percent Discount: Buy X get N of different Y with Z% discount</b> Fixed Discount: Buy X get N of different Y with Z\$ discount Fixed Price: Buy X get N of different Y for Z\$
rule price	<b>N + M / Each N: N + M on items of same type, after M added to cart for full price</b> Percent Discount: Buy N, get M subsequent items with Z% discount, after M added Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added Fixed Price: Buy N, get M subsequent items for Z\$, after M added
first visit	<input type="checkbox"/> No

Apply

Buy 2 items [label for upsell cart hints - singular: **t-shirt**, plural: **t-shirts**] for which ALL of the following conditions are TRUE

Category is 25



Get the 1 first **cheapest** items [label for upsell cart hints - singular: **short**, plural: **shorts**] for which ALL of the following conditions are TRUE, with 100 % discount

Category is 28



Maximum Qty Discount is Applied To

0

Maximum Discount Amount

0

Discount Breakdown Type

Use Config Value

Skip items that have tier price

Use Config Value

Skip items that have special price / catalog rule price

Use Config Value

Display popup for customers on the first visit

No

Display a banner in promoted products (for BOGO it is the "Buy" products)

No

Display a badge in promoted products (for BOGO it is the "Buy" products)

No

Display a banner in "Get" products (applicable only for BOGO (not Each N))

No

Display a badge in "Get" products (applicable only for BOGO (not Each N))

No

Display Product Hints

No

Display Upsell Cart Hints

Yes

Action Label for Upsell Cart Hints

The label that describes the action of the rule and will be displayed in cart hints if the condition haven't been reached yet. E.g. on T-shirts, (The "to get 1+1 on T-shirts" is the Action Label in this example)

Hide Cart Hints after the Discount was applied number of times

0

If the value greater than 0, the hints will disappear after the discount was applied this number of times. (0 will cause the hint long as the discount is applicable)

Display Cart Hints When Coupon is Invalid

Yes

Discard subsequent rules

No

Free Shipping

No

The customer has some items in cart (not t-shirts or shorts). The customer applies the coupon code. The coupon is invalid, therefore it is not getting applied, but the following upsell cart hint shows up (This is because "Display Cart Hints when Coupon is Invalid" is set to "Yes". Otherwise no cart hint would show up.) - "Add 2 t-shirts and one short to the cart. Then try applying the coupon again. You should get the short for free!". The customer adds a t-shirt to his cart. The customer applies the coupon code. The coupon is not getting applied, but the following upsell cart hint shows up - "Add one more t-shirt and one short to cart. Then try applying the coupon again. You should get the short for free!". The customer adds one more t-shirt to cart. The customer applies the coupon code. The coupon is valid now, but no discount is applied because the customer doesn't have any shorts in his cart. The upsell cart hint

is “You can now add one short for free!”. The customer adds one short to cart. Since the coupon is valid, there is no need to apply it again. The upsell cart hint is “You've got one short for free. Add 2 more t-shirts, to get your next short for free!”.

### Rule #3 Example – “2+1 on all bags” (no coupon code)

#### Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :



Apply	Percent Discount: Get free/discounted product(s) matching ...
	<ul style="list-style-type: none"> <li>Percent of product price discount</li> <li>Fixed amount discount</li> <li>Fixed amount discount for whole cart</li> <li>Buy X get Y free (discount amount is Y)</li> </ul>
ordered by	<ul style="list-style-type: none"> <li><b>Get free/discounted product(s)</b></li> <li>Percent Discount: Get free/discounted product(s) matching ...</li> <li>Fixed Discount: Get a fixed discount on product(s) matching ...</li> </ul>
own Type	<ul style="list-style-type: none"> <li>Fixed Price: Get product(s) matching ... for a fixed price ...</li> <li><b>Get free or discounted product(s) for each X\$ spent</b></li> <li>Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...</li> </ul>
tier price	<ul style="list-style-type: none"> <li>Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ...</li> <li>Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...</li> </ul>
rule price	<ul style="list-style-type: none"> <li><b>BOGO: Buy X get different Y</b></li> <li>Percent Discount: Buy X get N of different Y with Z% discount</li> <li>Fixed Discount: Buy X get N of different Y with Z\$ discount</li> <li>Fixed Price: Buy X get N of different Y for Z\$</li> </ul>
first visit	<ul style="list-style-type: none"> <li><b>N + M / Each N: N + M on items of same type, after M added to cart for full price</b></li> <li>Percent Discount: Buy N, get M subsequent items with Z% discount, after M added</li> <li>Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added</li> <li>Fixed Price: Buy N, get M subsequent items for Z\$, after M added</li> </ul>
for BOGO (not Each N))	<ul style="list-style-type: none"> <li><input type="radio"/> No</li> </ul>

Apply

Buy 2 Items [label for upsell cart hints - singular: **bag** , plural: **bags** ], for which **ALL** of the following conditions are **TRUE**  
Category is 4

Get the subsequent 1 items (matching the same conditions) (ordered by **most expensive** ), with **100 %** discount, after ... such items has been added to cart for full price

Maximum Qty Discount is Applied To	<input type="text" value="0"/>
Maximum Discount Amount	<input type="text" value="0"/>
Discount Breakdown Type	<input type="text" value="Use Config Value"/>
Skip items that have tier price	<input type="text" value="Use Config Value"/>
Skip items that have special price / catalog rule price	<input type="text" value="Use Config Value"/>
Display popup for customers on the first visit	<input type="checkbox"/> No
Display a banner in promoted products (for BOGO it is the "Buy" products)	<input type="checkbox"/> No
Display a badge in promoted products (for BOGO it is the "Buy" products)	<input type="checkbox"/> No
Display Product Hints	<input type="checkbox"/> No
Display Upsell Cart Hints	<input checked="" type="checkbox"/> Yes
Action Label for Upsell Cart Hints	<input type="text"/>
	<small>The label that describes the action of the rule and will be displayed in cart hints if the condition haven't been reached yet. Eg on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)</small>
Hide Cart Hints after the Discount was applied number of times	<input type="text" value="2"/>
	<small>If the value greater than 0, the hints will disappear after the discount was applied this number of times. (0 will cause the hint long as the discount is applicable)</small>
Display Cart Hints When Coupon is Invalid	<input type="checkbox"/> No
Discard subsequent rules	<input type="checkbox"/> No
Free Shipping	<input type="text" value="No"/>

The customer has 1 bag in his cart, the upsell cart hint message is "Add one more bag, to get the next bag for free!". The customer than adds 2 more bags to his cart. The upsell cart hint message is "You've got one bag for free. Add 2 more bags, to get the next bag for free!". The customer adds 2 more bags to his cart. The upsell cart hint message is "You've got one bag for free. You can now add another bag for free!". The customer adds another bag to his cart. The upsell cart hint disappears (because the "Hide Cart Hints after the Discount was applied number of times" is set to 2). The customer removes one bag from his cart. The upsell cart hint message is "You've got one bag for free. You can now add another bag for free!".

## Rule #4 Example - Buy 2 pants and get 10% discount on your cart” (no coupon code)

---

Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :

If total quantity equals or greater than 2 for a subselection of items in cart [label for upsell cart hints - singular: pants , plural: pants ] matching ALL of these conditions:

Category is 27

---

Actions

Apply

Discount Amount \*

Maximum Qty Discount is Applied To

Discount Breakdown Type

Display popup for customers on the first visit  No

Display Upsell Cart Hints  Yes

Action Label for Upsell Cart Hints

The label that describes the action of the rule and will be displayed in cart hints if the condition haven't been read on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)

Discount Qty Step (Buy X)

Apply to Shipping Amount  No  
Discount amount is applied to subtotal only

Discard subsequent rules  No

---

Apply the rule only to cart items matching the following conditions (leave blank for all items).

If ALL of these conditions are TRUE :

Free Shipping

---

The customer has one t-shirt in his cart. The upsell cart hint is “Add 2 more pants, to get 10% discount on your cart!”. The customer adds one pant to the cart. The upsell cart hint is “Add one more pant, to get 10% discount on your cart!”. The customer

adds one more pant to cart. The upsell cart hint disappears. The 10% discount is applied on the cart.

## Section 3: Custom Cart and Checkout Messages

The extension allows you to set a custom message in the cart rule, which will show up in the cart and the checkout when the rule's conditions match.

### Fields Explanation

The extension adds a new field to the cart rules **"Message to display in the cart and the checkout"**. This field is the message that will be displayed in the cart and the checkout whenever the cart is matching the rule's conditions.

You can also add the following variables to the message:

- **{{percent-subtotal-n}}** – this will be replaced with a n% of the subtotal.  
**Example:** The subtotal is \$45, the custom message field has the value "You will get a {{percent-subtotal-10}} offline gift card added to your order!". The extension will display the following message in the cart (if the conditions were matched) "You will get a \$4.5 offline gift card added to your order!"
- **{{percent-subtotal-with-discount-n}}** - this will be replaced with a n% of the subtotal including the discount.
- **{{percent-rule-items-row-total-n}}** – this will be replaced with the sum of the row total of all items that match the rule's conditions.  
**Example:** The customer has a bag (\$50) and a watch (\$100) in the cart. The custom message field has the value "Order our credit card and get a **{{percent-rule-items-row-total-n}}** cash back!". The cart rule's condition is "Product category is "Bags"". The extension will display the following message in the cart (if the conditions were matched) "Order our credit card and get a \$5 cash back!"

### Example #1: Free Shipping on orders above \$50

We want to give a free shipping to customers that reached \$50 subtotal. We want to display the message "You got a free shipping!" in the cart and the checkout, if the customer's cart subtotal is greater than \$50.

### Rule Conditions Tab

## Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :

Subtotal equals or greater than 50

## Rule Actions Tab

### Actions

Apply

Discount Amount \*

Maximum Qty Discount is Applied To

Discount Breakdown Type

Display popup for customers on the first visit  No

Display Upsell Cart Hints  No

Message to Display in the Cart and the Checkout

Discount Qty Step (Buy X)

Apply to Shipping Amount  No  
Discount amount is applied to subtotal only

Discard subsequent rules  No

Apply the rule only to cart items matching the following conditions (leave blank for all items).

If ALL of these conditions are TRUE :

Free Shipping

## The Cart

The customer added \$30 worth of items to his cart – there is no message neither in the cart nor in the checkout. The customer added some more items and his cart reached \$50, he got the message “You got a free shipping!” in the cart –

## Shopping Cart

★ You got a free shipping!

Item	Price	Qty	Subtotal
 Strive Shoulder Pack	\$32.00	<input type="text" value="2"/>	\$64.00

[Update Shopping Cart](#)

Summary

Estimate Shipping and Tax

Subtotal \$64.00

Order Total \$64.00

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

And in the checkout -

 LUMA

★ You got a free shipping! [Sign In](#)

Shipping  Review & Payments

### Shipping Address

Email Address \*  [?](#)

You can create an account after checkout.

First Name \*

Last Name \*

Company

Order Summary

2 Item in Cart

### *Example #2: Get a 10% cash back for your order with an offline giftcard*

We want to inform the customer that a 10% giftcard will be added to his cart with the purchase. Instead of the 10% we want to display the actual 10% dollar value of the subtotal.

### *Rule Conditions Tab*

## Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :



## Rule Actions Tab

### Actions

Apply

Discount Amount \*

Maximum Qty Discount is Applied To

Discount Breakdown Type

Display popup for customers on the first visit  No

Display Upsell Cart Hints  No

Message to Display in the Cart and the Checkout

Discount Qty Step (Buy X)

Apply to Shipping Amount  No  
Discount amount is applied to subtotal only

Discard subsequent rules  No

Apply the rule only to cart items matching the following conditions (leave blank for all items).

If ALL of these conditions are TRUE :



Free Shipping

## The Cart

The customer's subtotal is \$45 – the message “You’ve got a \$4.5 offline gift card added to your cart” shows up in the cart and the checkout.

### *Example #3: We want to inform the customer that the BOGO discount was applied in his cart*

We created a BOGO promotion (1+1 on bags), and we want to make it very clear to the customer that the discount was applied. So we want to display the message “The 1+1 discount has been applied in your cart!” whenever the BOGO discount has been applied.

### *Rule Conditions Tab*

#### Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

---

If ALL of these conditions are TRUE :



### *Rule Actions Tab*

Apply

Buy 1 Items [label for upsell cart hints - singular: **bag** , plural: **bags** ], for which **ALL** of the following conditions are **TRUE**

Category is 4

Get the subsequent 1 items (matching the same conditions) (ordered by **most expensive** ), with **100 %** discount, after ... such items has been added to cart for full price

Maximum Qty Discount is Applied To	<input type="text" value="0"/>
Maximum Discount Amount	<input type="text" value="0"/>
Discount Breakdown Type	<input type="text" value="Use Config Value"/>
Skip items that have tier price	<input type="text" value="Use Config Value"/>
Skip items that have special price / catalog rule price	<input type="text" value="Use Config Value"/>
Display popup for customers on the first visit	<input type="radio"/> No
Display a banner in promoted products (for BOGO it is the "Buy" products)	<input type="radio"/> No
Display a badge in promoted products (for BOGO it is the "Buy" products)	<input type="radio"/> No
Display a badge in promoted products category pages (for BOGO it is the "Buy" products)	<input checked="" type="radio"/> Yes
Badge image in promoted products category pages	<input type="button" value="Upload"/>
Display Upsell Cart Hints	<input type="radio"/> No
Message to Display in the Cart and the Checkout	<input type="text" value="The 1+1 discount has been applied in your cart!"/>

## The Cart

The customer added two bags to his cart. The message “The 1+1 discount has been applied in your cart!” shows up in his cart and the checkout –

## Shopping Cart

★ The 1+1 discount has been applied in your cart!

Item	Price	Qty	Subtotal
 Crown Summit Backpack	<del>\$38.00</del> \$0.00	<input type="text" value="1"/>	<del>\$38.00</del> \$0.00
 Wayfarer Messenger Bag	\$45.00	<input type="text" value="1"/>	\$45.00

### Summary

Estimate Shipping and Tax

Subtotal	\$83.00
Discount	-\$38.00
Tax	\$0.00
<b>Order Total</b>	<b>\$45.00</b>

Check Out with Multiple Addresses

## Section 6: Show Popup on First Customer visit explained

The extension makes it possible to display a popup to the customer on his first visit, announcing about the promotion. That is, the popup will show up only one time – and won't show up again for the same customer session.

### “Show Popup on First Customer visit” fields explained

In the cart promotion backend view, under the “Actions” tab, you will see the following fields –

Maximum Discount Amount	<input type="text" value="0"/>
Products ordered by	<input type="text" value="Cheapest"/> ▼
Discount Breakdown Type	<input type="text" value="Use Config Value"/> ▼
Skip items that have tier price	<input type="text" value="Use Config Value"/> ▼
Skip items that have special price / catalog rule price	<input type="text" value="Use Config Value"/> ▼
Display popup for customers on the first visit	<input checked="" type="checkbox"/> Yes
Popup Image	<input type="button" value="Upload"/>
Display Upsell Cart Hints	<input checked="" type="checkbox"/> Yes
Action Label for Upsell Cart Hints	<input type="text" value="to get 10% discount on your cart!"/> <small>The label that describes the action of the rule and will be displayed in cart hints if the condition hav on T-shirts. (The "to get 1+1 on T-shirts" is the Action Label in this example)</small>
Hide Cart Hints after the Discount was applied number of times	<input type="text" value="0"/> <small>If the value greater than 0, the hints will disappear after the discount was applied this number of tir long as the discount is applicable)</small>
Discard subsequent rules	<input type="checkbox"/> No
Free Shipping	<input type="text" value="No"/> ▼

Once the “display popup for customers on the first visit” field is set to “Yes”, the image that was uploaded in “Popup Image” field will show up on the first customer visit.

## Section 5: Displaying banners and badges in the product pages

The extension makes it possible to display a banner and/or a badge in the promoted product pages. That is, the banner/badge will show up in the products that the cart rule is valid for.

### *“Banners and badges” fields explained*

### *“Get free or discounted product(s) for each \$X Spent” and BOGO*

In the cart promotion backend view, under the “Actions” tab, select either the “**Get free or discounted product(s) for each \$X Spent**” or the **BOGO** actions. You should see the following fields –

Maximum Qty Discount is Applied To

Discount Breakdown Type

Display popup for customers on the first visit  No

Display a banner in promoted products (for BOGO it is the "Buy" products)  No

Display a badge in promoted products (for BOGO it is the "Buy" products)  No

Display a badge in promoted products category pages (for BOGO it is the "Buy" products)  No

Display a banner in "Get" products (applicable only for BOGO (not Each N))  No

Display a badge in "Get" products (applicable only for BOGO (not Each N))  No

Display a badge in "Get" products category pages (applicable only for BOGO (not Each N))  No

Display Upsell Cart Hints  No

Discount Qty Step (Buy X)

Apply to Shipping Amount  No

Discount amount is applied to subtotal only

The banner & badge fields that are showing up in the “Get free or discounted product(s) for each \$X Spent” and BOGO cart rule

- **Display a banner in promoted products (ie the "Buy" products)** – once the switch is on, you can upload a banner image -

Display a banner in promoted products (for BOGO it is the "Buy" products)  Yes

Banner image in promoted products

Upload



banner1\_1.png  
346x110

Display a badge in promoted products (for BOGO it is the "Buy" products)  No

To do that, click the "Upload" button and select the image.

This is the image that will show up in the "buy" products. The image will show up under the price in the product page.

**Important:** after saving the rule, make sure that you've re-indexed the apactionrule\_rule index. You can do that manually by running php bin/magento indexer:reindex apactionrule\_rule in your SSH. Or you can wait for your cron to do that. Without re-indexing – the banner/badges will be outdated (ie they will be displayed according to the rule data of the last re-index).

**Example:** The promotion is "Buy a pant, get a t-shirt with 50% discount". We uploaded a banner for the "buy" products. As the result, the banner shows up in pants:

A screenshot of a Magento product page for 'Deirdre Relaxed-Fit Capri'. The page shows a model wearing the capri pants. To the right, the product title, price (\$50.40), and 'Add to Cart' button are visible. A promotional banner for a 50% off sale on t-shirts is displayed below the price. A green callout box points to the banner with the text: 'The banner that we uploaded shows up under the price in the product'. The navigation menu at the top includes 'What's New', 'Women', 'Men', 'Gear', 'Training', and 'Sale'. The breadcrumb trail shows 'Home &gt; Deirdre Relaxed-Fit Capri'. The product details include 'IN STOCK', 'SKU#: WP12', and options for size (28, 29) and color (blue, grey, green). The quantity is set to 1.

- **Display a badge in promoted products (ie the "Buy" products)** – once the switch is on, you can upload a badge image that will show up in the “buy” products. The image will show up in the top right corner of the product image.

**Example:** The promotion is “Buy a pant, get a t-shirt with 50% discount”. We uploaded a badge for the “buy” products. As the result, the badge shows up in pants:



- **Display a badge in promoted products category pages (for BOGO it is the "Buy" products)** – once the switch is on, you can upload a badge image that will show up in the “buy” products in the category pages. The image will show up in the top right corner of the product image.

- **Display a banner in "Get" products (applicable to all Free Gift actions except the Each N)** – once the switch is on, you can upload a banner image that will show up in the “get” products. The image will show up under the price in the product page.

**Example:** The promotion is “Buy a pant, get a t-shirt with 50% discount”. We upload a banner for the “get” products. As the result, the banner shows up in t-shirts.

- **Display a badge in "Get" products applicable to all Free Gift actions except the Each N** – once the switch is on, you can upload a badge image that will show up in the “get” products. The image will show up in the top right corner of the product image.

**Example:** The promotion is “Buy a pant, get a t-shirt with 50% discount”. We upload a badge for the “get” products. As the result, the badge shows up in t-shirts.

- **Display a badge in "Get" products category pages (applicable only for BOGO (not Each N))** – once the switch is on, you can upload a badge image that will show up in the “get” products in the category pages. The image will show up in the top right corner of the product image.

## Each N

The banners and badges in Each N work the same as in “Get free or discounted product(s) for each \$X Spent” and BOGO. The only difference is that you only can upload banner and badges for the “buy” products. The reason is – there is not “get” products in Each N promotions. Each N promotions consist out of one group of products, and not two like the “Get free or discounted product(s) for each \$X Spent” and BOGO.

In the cart promotion backend view, under the “Actions” tab, select one of the Each N actions. You should see the following fields –

Skip items that have special price / catalog rule price

Display popup for customers on the first visit  No

Display a banner in promoted products (for BOGO it is the "Buy" products)  No

Display a badge in promoted products (for BOGO it is the "Buy" products)  No

Display a badge in promoted products category pages (for BOGO it is the "Buy" products)  No

Display Upsell Cart Hints  No

Discard subsequent rules  No

The banner & badge fields that are showing up in the Each N cart rule

- **Display a banner in promoted products (ie the "Buy" products)** – once the switch is on, you can upload a banner image that will show up in the promoted products. The image will show up under the price in the product page.

**Example:** The promotion is “1+1 on bags”. We upload a banner for the promoted products. As the result, the banner shows up in bags.

- **Display a badge in promoted products (ie the "Buy" products)** – once the switch is on, you can upload a badge image that will show up in the promoted products. The image will show up in the top right corner of the product image.

**Example:** The promotion is “1+1 on bags”. We upload a badge for the promoted products. As the result, the badge shows up in bags.

- **Display a badge in promoted products category pages (for BOGO it is the "Buy" products)** – once the switch is on, you can upload a badge image that will show up in the promoted products in the category pages. The image will show up in the top right corner of the product image.

### *Get free or discounted product(s)*

The banners and badges in “Get free or discounted product(s)” work the same as in “Get free or discounted product(s) for each \$X Spent” and BOGO. The only difference is that you only can upload banner and badges for the “get” products. The reason is – there is not “buy” products in “Get free or discounted product(s)” promotions. “Get free or discounted product(s)” promotions consist out of one group of products, and not two like the “Get free or discounted product(s) for each \$X Spent” and BOGO.

In the cart promotion backend view, under the “Actions” tab, select one of the “Get free or discounted product(s)” actions.

- **Display a banner in “Get” products** – once the switch is on, you can upload a banner image that will show up in the “Get” products. The image will show up under the price in the product page.

**Example:** The promotion is “Get a free bag”. We upload a banner for the “Get” products. As the result, the banner shows up in bags.

- **Display a badge in “Get” products**– once the switch is on, you can upload a badge image that will show up in the “Get” products. The image will show up in the top right corner of the product image.

**Example:** The promotion is “Get a t-shirt with \$10 discount”. We upload a badge for the “Get” products. As the result, the badge shows up in t-shirts.

- **Display a badge in promoted products category pages** – once the switch is on, you can upload a badge image that will show up in the promoted products in the category pages. The image will show up in the top right corner of the product image.

## *Cases in which the banners and badges won't show up on frontend*

The banners and badges for a specific cart rule won't show up on frontend in the following cases:

- 1) There is a coupon code set for the rule
- 2) The customer doesn't match the customer groups or the websites in the cart rule
- 3) The cart rule is not active

## Section 7: Extended Conditions explained

The extension adds new condition types to the promotion rules – customer attributes, customer sales history, customer orders sub selection and ability to use custom options in products sub selections.

You can see the new condition types in the conditions drop down. To see the conditions drop down, go to the condition tab in the cart rule backend and click the plus button –

---

Conditions

---

Apply the rule only if the following conditions are met (leave blank for all products).

---

If ALL of these conditions are TRUE :



---

### Customer Attribute

If ALL of these conditions are TRUE :

Please choose a condition to add.

- Shipping Country
- Customer Sales History**
  - Completed Orders Count
  - Lifetime Paid Amount
- Customer Attribute**
  - Associate to Website
  - Create In
  - Created At
  - Created From
  - Date of Birth
  - Default Billing Address
  - Default Shipping Address
  - Disable Automatic Group Change Based on VAT ID

## Rule Example

### Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

---

If **ALL** of these conditions are **TRUE** :

Email contains @gmail.com 



### Apply

Buy **1** items [label for upsell cart hints - singular: **t-shirt** , plural: **t-shirts** ] for which **ALL** of the following conditions are **TRUE**

Category is 25 



Get the **1** first **cheapest** items [label for upsell cart hints - singular: **pant** , plural: **pants** ] for which **ALL** of the following conditions are **TRUE** , with **100 %** discount

Category is 27 



The rule in this example is – “Customers with email from gmail.com get a pant for free on buying a t-shirt”. That is, a logged in customer test1@gmail.com will be able to get the discount, while a not logged in customer or a customer with non gmail email (eg: test2@live.com) won’t be able to get the discount.

Note: In our example, t-shirt is any product that belongs to category 25 and pant is any product that belongs to category 27.

## Customer's Birthday

### Conditions

Apply the rule only if the following conditions are met (leave blank for a

If ALL of these conditions are TRUE :

Please choose a condition to add.

- Default Billing Address
- Default Shipping Address
- Disable Automatic Group Change Based on VAT ID
- Email
- Failures Number
- First Failure Date
- First Name
- Gender
- Group
- ID
- Is Confirmed
- Last Name
- Middle Name/Initial
- Name Prefix
- Name Suffix
- Tax/VAT Number
- Updated At
- Customer Birthday**
- Customer Orders Subscription

Using this functionality, you can create a rule that will apply on or around customer birthday.

## Fields Explanation

If ALL of these conditions are TRUE :

Customer Birthday is

- today
- today**
- in a week range
- in two weeks range
- this month

### - Customer Birthday is -

- today – the birthday is today. For example, if the customer's date of birth is 12/7/67 and today is 12/7, then the condition will be valid
- in a week range – the birthday is between 3 days ago and 3 days in the future. For example, if the customer's date of birth is 12/7/67, the condition will be valid between 9/7 and 15/7 (included)
- in two weeks range – the birthday is between a week ago and a week in the future. For example, if the customer's date of birth is 12/7/67, the condition will be valid between 5/7 and 19/7 (included)
- this month – the birthday is this month. For example, if the customer's date of birth is 12/7/67, the condition will be valid on July.

## Customer Sales History

If ALL of these conditions are TRUE :

Please choose a condition to add.

- Shipping Postcode
- Shipping Region
- Shipping State/Province
- Shipping Country
- Customer Sales History**
  - Completed Orders Count
  - Lifetime Paid Amount
- Customer Attribute**
  - Associate to Website
  - Create In

## Completed Orders Count

The “Completed Order Count” is the number of customer’s orders with state “complete”, ie – shipped and non-fully refunded orders. (For more information about order states, see <https://www.mexbs.com/magento-blog/magento-order-statestatus-flow/>)

## Lifetime Paid Amount

The “Lifetime Paid Amount” is the sum of (total\_paid – total\_refunded) on all customer’s orders, in other words – lifetime paid amount (in store currency) of customer’s orders, excluding refunded amount.

## Customer Orders Subselection

Ap Suffix  
Tax/VAT Number  
Updated At  
net (le

f A Customer Orders Subselection

Please choose a condition to add.

Using this functionality, you can create a condition based on customer orders.

## Fields Explanation

If ALL of these conditions are TRUE :

If number of created orders is ... for a subselection of orders matching ALL of these conditions: ☹

- number of created orders
- average order grandtotal
- sum of grandtotals of orders

If ALL of these conditions are TRUE :

If number of created orders is ... for a subselection of orders matching ALL of these conditions: ❌

	▲
Order status	
Days passed since the order was placed	
Conditions Combination	

- **If (number of created orders / average order grandtotal / sum of grandtotals) is** – the aggregator on the orders matching the sub condition
- **Is ...** - the aggregator value
- **For a subselection of orders matching ALL of these conditions** – conditions that define the matching orders, on which the aggregator will be applied.

## Condition Example

Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :

If number of created orders equals or greater than 2 for a subselection of orders matching ALL of these conditions: ❌

If ANY of these conditions are TRUE : ❌

Order status is Complete ❌

Order status is Processing ❌



Days since the order was placed equals or less than 10 ❌



This condition will only apply to customers who placed at least 2 orders that have status “Complete” or “Processing” in the last 10 days. (Another way to read this condition is – customers who have at least 2 paid orders from the last 10 days).

## Custom Options in Product Sub Selection

You now have the ability to use custom options of an item within the condition products sub selection, Magento core actions and the Free Gift actions –

## Custom Options in Condition Products Sub selection

Conditions

Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :

Please choose a condition to add.

- Please choose a condition to add.
- Product attribute combination
- Products subselection
- Conditions combination
- Cart Attribute**
  - Subtotal
  - Total Items Quantity
  - Total Weight



Click here

Conditions

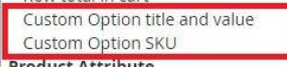
Apply the rule only if the following conditions are met (leave blank for all products).

If ALL of these conditions are TRUE :

If total quantity is ... for a subselection of items in cart matching ALL of these conditions: ☹

Please choose a condition to add.

- Please choose a condition to add.
- Conditions Combination
- Cart Item Attribute**
  - Price in cart
  - Quantity in cart
  - Row total in cart
  - Custom Option title and value
  - Custom Option SKU
- Product Attribute**
  - Activity



## Custom Options in Magento core action

Actions

Apply

Maximum Discount Amount

- Percent of product price discount
- Fixed amount discount
- Fixed amount discount for whole cart
- Buy X get Y free (discount amount is Y)
- Discount steps: First N items, next M items, next K items**
- Percent Discount: First N items with A% discount, next M items with B% ...
- Fixed Discount: First N items with A\$ discount, next M items with B\$ ...
- Fixed Price: First N items for A\$, next M items for B\$ ...

Discard subsequent rules  No

Free Shipping

Choose one of the  
Magento core actions

Apply the rule only to cart items matching the following conditions (leave blank for all items).

If ALL of these conditions are TRUE:



Click the plus

Apply the rule only to cart items matching the following conditions (leave blank for all items).

If ALL of these conditions are TRUE:

Conditions Combination

**Cart Item Attribute**

- Price in cart
- Quantity in cart
- Row total in cart
- Custom Option title and value**
- Custom Option SKU

**Product Attribute**

- Activity

## Custom Options in Free Gift actions

Apply

Products ordered by

Discount Breakdown Type

Select one of the Free Gift actions

ems that

Display popup for customers on the first visit

er in "Get" products (applicable only for BOGO (not Each N))

ge in "Get" products (applicable only for BOGO (not Each N))

Percent Discount: Get free/discounted product(s) matching ...

Percent of product price discount

Fixed amount discount

Fixed amount discount for whole cart

Buy X get Y free (discount amount is Y)

**Get free/discounted product(s)**

Percent Discount: Get free/discounted product(s) matching ...

Fixed Discount: Get a fixed discount on product(s) matching ...

Fixed Price: Get product(s) matching ... for a fixed price ...

**Get free or discounted product(s) for each X\$ spent**

Percent Discount: Get free or discounted product(s), for each X\$ spent on all items matching ...

Fixed Discount: Get a fixed discount on product(s), for each X\$ spent on all items matching ...

Fixed Price: Get a fixed price on product(s), for each X\$ spent on all items matching ...

**BOGO: Buy X get different Y**

Percent Discount: Buy X get N of different Y with Z% discount

Fixed Discount: Buy X get N of different Y with Z\$ discount

Fixed Price: Buy X get N of different Y for Z\$

**N + M / Each N: N + M on items of same type, after M added to cart for full price**

Percent Discount: Buy N, get M subsequent items with Z% discount, after M added

Fixed Discount: Buy N, get M subsequent items with Z\$ discount, after M added

Fixed Price: Buy N, get M subsequent items for Z\$, after M added

No

No

Apply

Buy ... items [label for upsell cart hints - singular: ... , plural: ... ] for which ALL of the following conditions are TRUE

Get the ... first ... items [label for upsell cart hints - singular: ... , plural: ... ] for which ALL of the following conditions are TRUE , with ... % discount

Click the Plus

Apply

Buy ... items [label for upsell cart hints - singular: ... , plural: ... ] for which ALL of the following conditions are TRUE

Get the ... first ... items [label for upsell cart hints - singular: ... , plural: ... ] for which ALL of the following conditions are TRUE

Applied To

Amount

Please choose a condition to add.

Please choose a condition to add.

Conditions Combination

**Cart Item Attribute**

Price in cart

Quantity in cart

Row total in cart

Custom Option title and value

Custom Option SKU

**Product Attribute**

Activity

Attribute Set

Category

Category Gear

## Custom Option title and value - Example

### Product Backend Configuration –

Compete Track Tote ← Back Add Attribute Save

Customizable Options ⌵

Custom options let customers choose the product variations they want. Import Options Add Option

< 1 of 1 >

Zip type ⌵ 🗑️

Option Title \*  Option Type \*  Required

Title	Price	Price Type	SKU	
<input type="text" value="Regular"/>	<input type="text" value="\$"/>	<input type="text" value="Fixed"/>	<input type="text" value="R1"/>	<span>🗑️</span>
<input type="text" value="Gold"/>	<input type="text" value="\$ 10.00"/>	<input type="text" value="Fixed"/>	<input type="text" value="G1"/>	<span>🗑️</span>

### Product Frontend View –



## Compete Track Tote

★★★★☆ 2 Reviews [Add Your Review](#)

**\$32.00** IN STOCK  
SKU#: 24-WB02

Zip type \*

- Please Select --
- Regular
- Gold +\$10.00**

### Rule Example –

Apply

Buy **1** items [label for upsell cart hints - singular: ... , plural: ... ] for which **ALL** of the following conditions are **TRUE**

If the value of custom option with title **Zip type is Gold** ❌



Get the **1** first **cheapest** items [label for upsell cart hints - singular: ... , plural: ... ] for which **ALL** of the following conditions are **TRUE** , with **100 %** discount

**Category is 6** ❌



In this rule, the customer will get a watch (Category 6 in our system is “Watches”) for Free, on buying a product that has a custom option “Zip type”, for which the customer has chosen the value “Gold”.

### *Custom Option SKU - Example*

Product Backend Configuration –

Compete Track Tote ← Back Add Attribute Save

Product Name \*  [store view]

SKU \*  [global]

Price \*  [website]  
[Advanced Pricing](#)

Tax Class  [website] ▼

Quantity

Customizable Options

Custom options let customers choose the product variations they want.

Import Options

Add Option

< 1 of 1 >

Zip type

Option Title \*  Option Type \*  Required

Title	Price	Price Type	SKU
<input type="text" value="Regular"/>	<input type="text" value="\$"/>	<input type="text" value="Fixed"/>	<input type="text" value="R1"/>
<input type="text" value="Gold"/>	<input type="text" value="\$ 10.00"/>	<input type="text" value="Fixed"/>	<input type="text" value="G1"/>

Rule Example –

Apply

Buy 1 items [label for upsell cart hints - singular: ..., plural: ...] for which ALL of the following conditions are TRUE

- Custom option SKU is 24-WB02-G1

Get the 1 first cheapest items [label for upsell cart hints - singular: ..., plural: ...] for which ALL of the following conditions are TRUE, with 100 % discount

- Category is 6

In this rule, the customer will get a watch (Category 6 in our system is “Watches”) for Free, on buying a product that has a SKU “24-WB02-G1” after that the custom option value has been chosen by the customer.

## Section 8: Additional Action fields explained

### Discount Breakdown Type

The extension allows you to choose the breakdown type for every rule –

Actions 

Apply

Maximum Qty Discount is Applied To

Maximum Discount Amount

Discount Breakdown Type

Skip items which has tier price

Skip items which has special price / catalog rule price



For Magento core rules, you can choose between “Rule Labels” and “Rule Labels and Product Names”.

For the Free Gift rules, you can choose between “Rule Labels”, “Rule Labels and Product Names” and “Comprehensive Description”.

You can also choose to inherit the configuration from “Stores → Configurations”. (Read more about “Stores → Configurations” settings in “Stores Configurations” section)

Explanation of breakdown types:

- **Rule Labels** – this shows only the rule label in the breakdown. (If the label is empty, it will display the coupon code and if there is no coupon code it will display the rule name).
- **Rule Labels and Product Names** – this will show the rule label and the products names that the rule was applied on.
- **Comprehensive description** – this will display a comprehensive description of the discount applied. (Eg: “Got Endurance Watch for buying Impulse Duffle”).

## Rule Example

Actions 

Apply

Buy 1 items for which **ALL** of the following conditions are **TRUE**

- Category is 4 
- 

Get the 1 first **cheapest** items for which **ALL** of the following conditions are **TRUE**, with 100 % discount

- Category is 6 
- 
- 

Maximum Qty Discount is Applied To

Maximum Discount Amount

This rule is “Buy 1 bag, get 1 watch for free”. (The rule label is “Bag + Watch promo”, the coupon code is “bagpluswatch”)

(Note: In our example, bag is any product that belongs to category 4 and watch is any product that belongs to category 6.)

Now let’s see how the discount breakdown will look using different “Discount Breakdown Type” configuration values –

## “Discount Breakdown Type” Rules Labels –

### Shopping Cart

Item	Price	Qty	Subtotal
 Strive Shoulder Pack <a href="#">Move to Wishlist</a>	\$32.00	1	\$32.00
 Impulse Duffel <a href="#">Move to Wishlist</a>	\$74.00	2	\$148.00
 Compete Track Tote Zio tvne Gold <a href="#">Move to Wishlist</a>	\$42.00	1	\$42.00

#### Summary

Estimate Shipping and Tax

Subtotal \$316.00

Discount bagpluswatch -\$94.00

Bag + Watch promo

Tax \$18.32

**Order Total \$240.32**

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

## “Discount Breakdown Type” Rule Labels and Product Names –

### Shopping Cart

Item	Price	Qty	Subtotal
 Strive Shoulder Pack <a href="#">Move to Wishlist</a>	\$32.00	1	\$32.00
 Impulse Duffel <a href="#">Move to Wishlist</a>	\$74.00	2	\$148.00
 Compete Track Tote Zio tvne Gold <a href="#">Move to Wishlist</a>	\$42.00	1	\$42.00

#### Summary

Estimate Shipping and Tax

Subtotal \$316.00

Discount bagpluswatch -\$94.00

Bag + Watch promo: Aim Analog Watch, Endurance Watch

Tax \$18.32

**Order Total \$240.32**

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

## “Discount Breakdown Type” Comprehensive description –

### Shopping Cart

Item	Price	Qty	Subtotal
 Strive Shoulder Pack <small>Move to Wishlist</small>	\$32.00	1	\$32.00
 Impulse Duffel <small>Move to Wishlist</small>	\$74.00	2	\$148.00
 Compete Track Tote Zip type: Gold <small>Move to Wishlist</small>	\$42.00	1	\$42.00

#### Summary

Estimate Shipping and Tax

Subtotal \$316.00

Discount bagpluswatch -\$94.00

Got Aim Analog Watch for buying Impulse Duffel

Got Endurance Watch for buying Impulse Duffel

Tax \$18.32

**Order Total \$240.32**

[Proceed to Checkout](#)

[Check Out with Multiple Addresses](#)

### *Skip items that have tier price*

The extension allows you to skip items that have tier price. That is, if the item in the cart has a tiered price applied to it, and this configuration is set to “Yes” – this product will be skipped by the extension. (Ie: the rule discount won’t get applied to this product)

Here is how the “Skip items that have tier price” field looks in the cart rule -

Discount Breakdown Type

Skip items that have tier price

Skip items that have special price / catalog rule price

Discard subsequent rules  No

You can choose Yes/No, or “Use Config Value” to inherit the value from “Stores → Configuration”. (Read more about “Stores → Configurations” settings in “Stores Configurations” section)

## *Skip items that have special price / catalog rule price*

The extension allows you skip items that have special price or catalog rule price applied to them.

Here is how the field looks like in the cart rule -



The screenshot shows a configuration interface for a cart rule. It features three main sections:

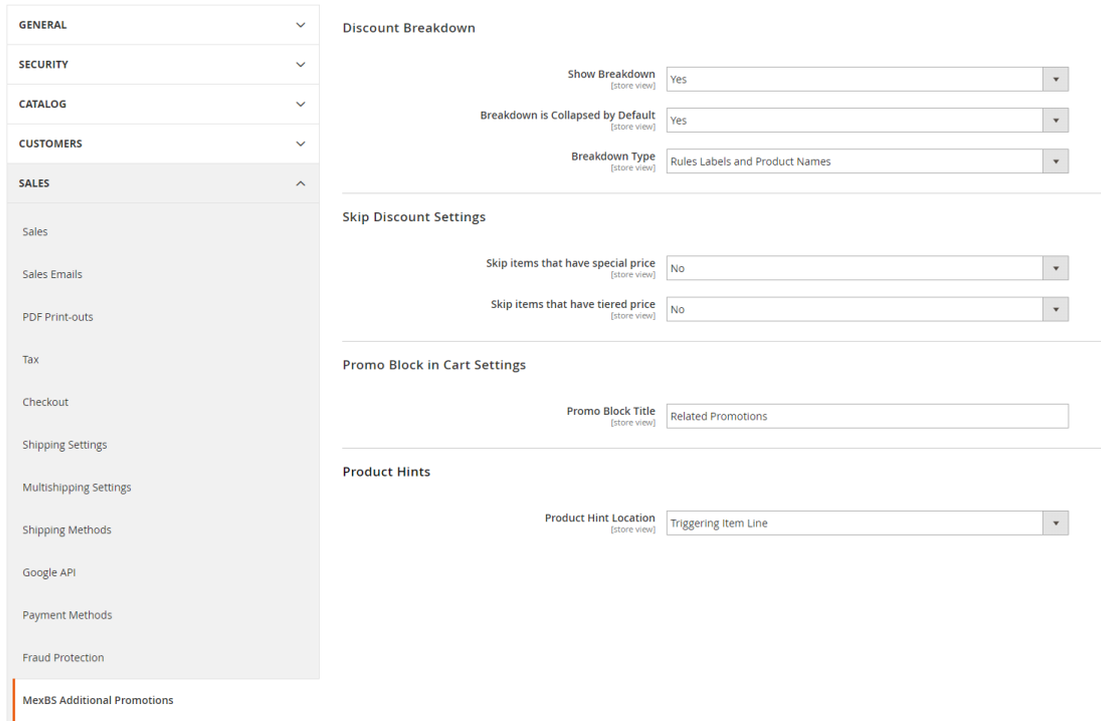
- Top section:** A label "Skip items that have tier price" followed by a dropdown menu currently set to "Use Config Value".
- Middle section:** A label "Skip items that have special price / catalog rule price" followed by a dropdown menu. This menu is open, showing options: "Use Config Value" (highlighted in blue), "Yes", and "No". Below this label is the text "Discard subsequent rules".
- Bottom section:** A label "Free Shipping" followed by a dropdown menu currently set to "-- Please Select --".

A red rectangular box highlights the "Skip items that have special price / catalog rule price" dropdown menu and its options.

You can choose Yes/No, or "Use Config Value" to inherit the value from "Stores → Configuration". (Read more about "Stores → Configurations" settings in "Stores Configurations" section)

## Section 9: Stores Configurations explained

Extension's stores configurations are located at "Stores → Configurations → Sales → MexBS Additional Promotions"



**GENERAL** ▾

**SECURITY** ▾

**CATALOG** ▾

**CUSTOMERS** ▾

**SALES** ▾

Sales

Sales Emails

PDF Print-outs

Tax

Checkout

Shipping Settings

Multishipping Settings

Shipping Methods

Google API

Payment Methods

Fraud Protection

MexBS Additional Promotions

**Discount Breakdown**

Show Breakdown [store view] Yes ▾

Breakdown is Collapsed by Default [store view] Yes ▾

Breakdown Type [store view] Rules Labels and Product Names ▾

**Skip Discount Settings**

Skip items that have special price [store view] No ▾

Skip items that have tiered price [store view] No ▾

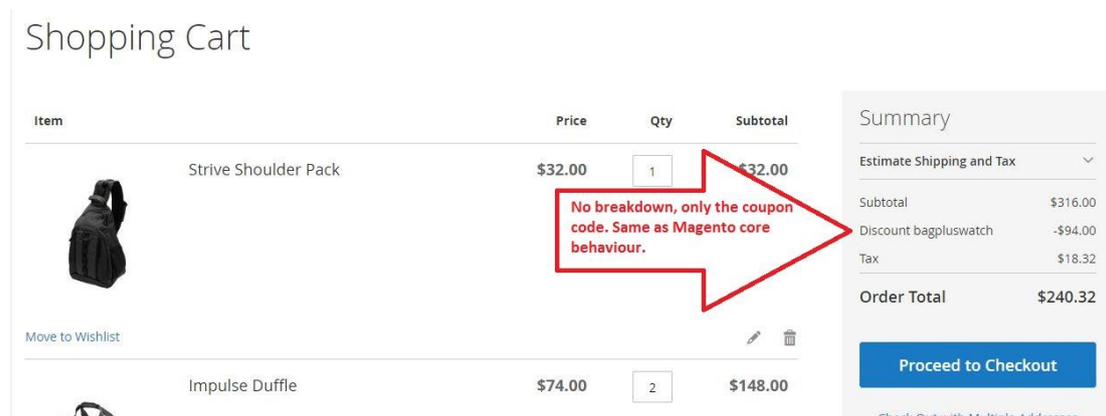
**Promo Block in Cart Settings**

Promo Block Title [store view] Related Promotions

**Product Hints**

Product Hint Location [store view] Triggering Item Line ▾

- **Show Breakdown** – Yes/No – Yes will show the discount breakdown, No will act like Magento core behavior (ie: not showing breakdown). Example of how the cart looks when “No” is chosen.



Shopping Cart

Item	Price	Qty	Subtotal
 Strive Shoulder Pack	\$32.00	1	\$32.00
 Impulse Duffel	\$74.00	2	\$148.00

Move to Wishlist

**Summary**

Estimate Shipping and Tax ▾

Subtotal \$316.00

Discount bagpluswatch -\$94.00

Tax \$18.32

**Order Total \$240.32**

[Proceed to Checkout](#)

Check Out with Multiple Addresses

No breakdown, only the coupon code. Same as Magento core behaviour.

- **Breakdown is collapsed by Default** –Yes/No - Example to how the cart looks when “Yes” is chosen.

## Shopping Cart

Item	Price	Qty	Subtotal
 Strive Shoulder Pack	\$32.00	1	\$32.00
<small>Move to Wishlist</small>			<small>✎ 🗑</small>
 Impulse Duffel	\$74.00	2	\$148.00

### Summary

Estimate Shipping and Tax ▾

Subtotal	\$316.00
Discount bagpluswatch	-\$94.00 ▾
Tax	\$18.32
<b>Order Total</b>	<b>\$240.32</b>

[Proceed to Checkout](#)

Check Out with Multiple Addresses

The breakdown is closed by default

- **Breakdown type** - “Rule Labels”/“Rule Labels and Product Names” – (For explanation of the breakdown types, see “Discount Breakdown Type” section). This defines the default breakdown type, which will be used when the rule has “Use Config Value” in “Discount Breakdown Type”.
- **Skip items that have tier price** – Yes/No - This defines the default value which will be used when the rule has “Use Config Value” in “Skip items that have tier price”.
- **Skip items that have special price** – Yes/No - This defines the default value which will be used when the rule has “Use Config Value” in “Skip items that have special price / catalog rule price”.
- **Promo Block in Cart Settings** – Please ignore this configuration – it is not used in the Free Gift extension and will be removed in the next version
- **Product Hint Location** – “Triggering Item Line” / “Top of the Cart” – This defines the default value which will be used when the rule has “Use Config Value” in “Product Hint Location” -

“Triggering Item Line” will display the product hints in the cart next to the item that triggered the promotion –

## Shopping Cart

★ You can now add one bag with 50% discount!

Item	Price	Qty	Subtotal
 Radiant Tee Size: M Color: Orange <a href="#">Add one bag with 50% discount</a>	\$22.00	2	\$44.00

**The Product Hint**

Apply Discount Code ▾

Update Shopping Cart

Summary

Estimate Shipping and Tax ▾

Subtotal \$44.00  
Tax \$0.00

Order Total \$44.00

[Proceed to Checkout](#)

Check Out with Multiple Addresses

“Top of the Cart” will cause the product hint to show up in the top of the cart -

## Shopping Cart

[Add 2 t-shirts with \\$10 discount each](#)

Item	Price	Qty	Subtotal
 Smartwatch	\$54.00	1	\$54.00

Move to Wishlist

Update Shopping Cart

Summary

Estimate Shipping and Tax ▾

Subtotal \$54.00  
Tax \$4.46

Order Total \$58.46

[Proceed to Checkout](#)

Check Out with Multiple Addresses

## Section 9: GraphQL support

The extension implements two GraphQL queries: `getCategoryBadgesPerProduct` and `getProductBadgesBanners`.

**`getCategoryBadgesPerProduct`** call allows you to fetch the badges that should show up in the category and the CMS pages for the specified product IDs.

An example of the request:

```
{
  getCategoryBadgesPerProduct(
    cart_id: "FNALV4Ev5IQKp8bj0c5vEg12BLWCh4F9"
    product_ids: [1903, 1896, 1588]
  ) {
    items {
      product_id
      badges
    }
  }
}
```

The parameter `cart_id` is optional. In the case that it is not provided, the response will be for a guest user. Otherwise, the response will return badges for the provided user cart.

An example of the response:

```
{
  "data": {
    "getCategoryBadgesPerProduct": {
      "items": [
        {
          "product_id": 1896,
          "badges": [
            "https://www.magento.local/media/additional_promotio
ns/sales_rule/badge_buy_x.png"
          ]
        },
        {
          "product_id": 1903,
          "badges": [
            "https://www.magento.local/media/additional_promotio
ns/sales_rule/badge_buy_x.png"
          ]
        }
      ]
    }
  }
}
```

Note that the response doesn't include the product 1588, because there are no category badges assigned to it.

**getProductBadgesBanners** allows you to fetch the badges and banners that should show up on the product page of the provided product ID.

An example of the request:

```
{
  getProductBadgesBanners(
    cart_id: "Xm46ICr6VHCUtEyAeBOiiHxXNq7duljn"
    product_id: 1903
  ) {
    badges
    banners
  }
}
```

The parameter `cart_id` is optional. In the case that it is not provided, the response will be for a guest user. Otherwise, the response will return badges and banners for the provided user cart.

An example of the response:

```
{
  "data": {
    "getProductBadgesBanners": {
      "badges": [
        "https://www.magento-24-4.local/media/additional_promotions/sales_rule/badge5.png"
      ],
      "banners": [
        "https://www.magento-24-4.local/media/additional_promotions/sales_rule/banner_get_y.png"
      ]
    }
  }
}
```

## *That's it!*

You just finished reading the manual about the features of the Free Gift extension. We hope that it was helpful and easy to understand, and that now you will start creating awesome promotions for your customers and boost your sales!

If you still have any questions, we are here to help -

## *Get Support!*

We are here and we will do our best to help. Contact us on [support@mexbs.com](mailto:support@mexbs.com) and we will get back to you ASAP with help!

## *Free software updates*

From time to time we are going to release some cool updates for your extension. And you will get those updates for free! Currently we are working on upgrading our website, in order to make the software updates appear directly in your customer account. But for now, you will get the software updates by email on demand (because we don't want to spam you), or every time there is new release (if it's ok for you to be spammed by good software ;)).

## *Don't forget to send your feedback!*

Every feedback is good for us! Please send us your feedback to [support@mexbs.com](mailto:support@mexbs.com) or write it directly in the reviews section on the product page. It will be a pleasure for us to hear your opinion!

## *Enjoy your extension!*

*MexBS Team*