

DHL Discounted Shipping by InXpress



Zencart Extension User Guide

Table of contents:

1. <u>How to Install</u>	3
2. <u>General Settings</u>	3
3. <u>Dimensional Weight</u>	6
4. <u>Frontend Section</u>	11

How to Install

Step 1: Download “DHL Discounted Shipping by InXpress”

Download the latest package

Step 3: Installing “DHL Discounted Shipping by InXpress”

Copy “include” directory to your zencart root directory then copy files from “admin” directory to your zencart admin directory

General Settings

In the Admin Panel go to “Modules->Shipping”. Click on inxpress row. Now you will see a button “Install” click on it then your module will be installed.

SHIPPING MODULES

Modules		Sort Order	Action	Inxpress
Flat Rate	flat	0		
Free Shipping Options	freeoptions			
FREE SHIPPING!	freeshipper	0		Inxpress
Inxpress	inxpress			
Per Item	item	0		
Per Unit	perweightunit	0		
Store Pickup	storepickup	0		
Table Rate	table			
Zone Rates	zones			

After Successful installation you will soon receive an email from InXpress with an attached account application form for your DHL account. Complete the application and return it to InXpress. You'll need a credit card to secure the DHL account.

After submitting the application, within 3 business days you will receive your DHL Account and the Extension will automatically activated. Then in the shipping method section the InXpress Shipping details will be filled automatically. Now you can enable it any time.

Inxpress

Account number

123456788

Enabled

True
 False

InXpress Account Number

9876574231|

Title

Inxpress

Handling Type

Fixed
 Percent

Handling Action

Dimensional Weight

What is “Dimensional” Weight?

The dimensional weight (Dim Weight) or volumetric weight of a shipment is a calculation that reflects the density of a package. The dimensional weight is calculated and compared with the actual weight of the shipment to ascertain which is greater; the higher weight is used to calculate the shipment cost. For calculating Dim Weight of a product you need to give the Length, Width and Height of the product. For this you can open the section Inxpress ->Manage Variants . Here you have to import csv, which will contain 4 columns : id, length, width, height

Wed, 22 Jul 2015 02:16:01 -0700GMT [122.163.231.189] [Admin Home](#) | [Online Catalog](#) | [Support Site](#) | [Version](#) | [Account](#) | [Logoff](#)

[Configuration](#) | [Inxpress](#) | [Catalog](#) | [Modules](#) | [Customers](#) | [Locations / Taxes](#) | [Localization](#) | [Reports](#) | [Tools](#) | [Gift Certificate/Coupons](#) | [Admin Access Management](#) | [Extras](#)

INXPRESS MANAGE VARIANTS

Product ID	Supplies Length	Width	Height	Dim weight	Variable	Created On	Action	Import Csv
Displaying 0 to 0 (of 0 All rows)								<input type="button" value="Browse..."/> No file selected. <input type="button" value="Upload"/>



Here you can browse your CSV file and upload.

Your CSV file should look like the image below. If you have left dimension in any of the rows it will not be accepted. Only those rows where all the fields are filled are valid.

	A	B	C	D
1	id	height	width	length
2	1	10	20	30
3	2	40	50	60
4				

Once you will import the CSV, the dimensions will be saved in the database. You can also edit the dimension of a product by clicking the particular row in the “Manage Variants” grid. When you click on any variant row, a page will open where you can edit the dimensions, or select from the available box sizes.

EDIT VARIANT

[Back](#)

Variant	Length	Width	Height	Dim weight	Variable	Action
Matrox G400 32MB	60	50	40	864	<input type="text"/>	<input type="button" value="save"/>
Variant	Length	Width	Height	Action		
Box #4 Large Tri-Tube	38.4	6.9	6.9	<input type="button" value="Select"/>		
Box #3 Small Tri-Tube	5	5	25	<input type="button" value="Select"/>		
Box #3 Large	17.5	12.5	3.0	<input type="button" value="Select"/>		
Box #2 Medium	13.2	12.6	2.0	<input type="button" value="Select"/>		
Box #2 Small	12.5	11.1	1.5	<input type="button" value="Select"/>		

In the above image you can see that there is a field called “Variable”. In this field you can enter values like 2 or 4 etc. This value will be used in the case, e.g. (value of 2) if a consumer

orders a skateboard (15 x 10 x 13 box and weighs 7lbs (or 15lbs dimensionally), they can order up to two skateboards because 2 skateboards will fit into this box and not change the dimensional weight, so if they order two skateboards it will present a rate based on 1 box at 15lbs rather than 30lbs. With this option you can decide the quantity of a single product that will fit into a single box, keeping the shipping quote lower for the consumer.

You can also Add/Edit product dimensions from the product view page.

Go to “Catalog->Categories/ Products” and open the product for which you want to Add/Edit the dimensions. You will find the variant’s field in last.

	Variant	L x W x H	Dim Weight	Variable	Action
Variant's	Matrox G200 MMS	30 x 20 x 10	44		Add/Edit

When you click on the Add/Edit link, a Pop-up will open where you can Add/Edit the dimensions for that product, then click on the “Save” button to save button.

Manage Options (values of your markup)

Variant Name	length	Width	Height	Dim Weight	Variable	Action
Matrox G200 MMS	30 <input type="text" value="30"/>	20 <input type="text" value="20"/>	10 <input type="text" value="10"/>	44 <input type="text" value="44"/>	<input type="text"/>	<input type="button" value="save"/>

supplies	length	width	height	action
Box #4 Large Tri-Tube	38.4	6.9	6.9	<input type="button" value="Select"/>
Box #3 Small Tri-Tube	5	5	25	<input type="button" value="Select"/>
Box #3 Large	17.5	12.5	3.0	<input type="button" value="Select"/>
Box #2 Medium	13.2	12.6	2.0	<input type="button" value="Select"/>
Box #2 Small	12.5	11.1	1.5	<input type="button" value="Select"/>
Box #2 Cube	10.8	5.8	5.9	<input type="button" value="Select"/>
Large Flyer (Large Express Pack)	15	18.7	1	<input type="button" value="Select"/>
Standard Flyer (Small Express Pack)	11.8	15.7	1	<input type="button" value="Select"/>

You can also add a new box size or update the available box sizes. For this go to “InXpress->Manage DHL”. To add a new box size click on “Add Box Size”. To edit the available box sizes, click on that particular row.

INXPRESS MANAGE DHL

ID	Supplies	Length	Width	Height	Created On	Action
12	Box #4 Large Tri-Tube	38.4	6.9	6.9	2015-07-22 01:34:02	<input type="button" value="delete"/>
11	Box #3 Small Tri-Tube	5	5	25	2015-07-22 01:34:02	<input type="button" value="delete"/>
10	Box #3 Large	17.5	12.5	3.0	2015-07-22 01:34:02	<input type="button" value="delete"/>
9	Box #2 Medium	13.2	12.6	2.0	2015-07-22 01:34:02	<input type="button" value="delete"/>
8	Box #2 Small	12.5	11.1	1.5	2015-07-22 01:34:02	<input type="button" value="delete"/>
7	Box #2 Cube	10.8	5.8	5.9	2015-07-22 01:34:02	<input type="button" value="delete"/>
6	Large Flyer (Large Express Pack)	15	18.7	1	2015-07-22 01:34:02	<input type="button" value="delete"/>

#12 2015-07-22 01:34:02

Edit DHL Details

Supplies

Length

Width

Height

[Add New](#)

Here in right form you have to fill all the fields and then save the box size. Once you save the box size then this size will be available to you while adding dimensions to the products.

Frontend

Once your shipping module is activated it will be displayed on the frontend inside shipping section in the checkout process.

Shipping Method:

Please select the preferred shipping method to use on this order.

Flat Rate	
<input type="radio"/> Best Way	\$5.00
DHL Express	
<input checked="" type="radio"/> Transit Days:3	\$783.91
Per Item	
<input type="radio"/> Best Way	\$10.00
Per Unit	
<input type="radio"/> Best Way	\$111.10
Store Pickup	
<input type="radio"/> Walk In	\$0.00

Thank you!

If you have any questions or feature suggestions, please contact us at:

<http://www.inxpressapps.com/Zencart>

support.zencart@inxpress.com

Your feedback is absolutely welcome!