

Plugin Paypal

Introduced in [Tiki11](#)

Use this [wiki plugin](#) to add a PayPal button to a page.

TABLE OF CONTENTS

- [Plugin Paypal](#)
 - [Parameters](#)

PARAMETERS

Embed a PayPal button

Introduced in [Tiki 11](#).

[Go to the source code](#)

Preferences required: `wikiplugin_paypal`

Parameters

Accepted Values

`custom_image_url`

url

`item_name`

text

`amount`

text

Description

Custom button image URL

Item name or description. Required for Shopping cart

Item price

Default

Since

11.0

11.0

11.0

item_number	text
quantity	text
shipping2	text
business	text
stringButton	text
cancel_return	text
cart_action	(blank) add display

Optional item identifier, often a tracker itemId

Number of items, empty or 0 to have an input the user can fill in

The cost of shipping each additional unit of this item

PayPal business name/ID (Uses value in admin/payment if not set here)

The checkout button text

Empty for current page, `n` to disable

Action if Shopping Cart selected for type

11.0

11.0

11.0

11.0

Checkout

11.0

11.0

add

11.0

return	text
shopping_url	text
stringDiscount	text
title	text
paypal_button	(blank) small_button custom
stringProcessing	text
shipping	text
stringShipping	text

Empty for current page, to disable

Empty for current page, to disable

The discount text

Tooltip for the form and alt attribute for the image

Button appearance

The processing text

The cost of shipping this item

The shipping text

11.0

11.0

Discount:

11.0

PayPal â€” The safer, easier way to pay online.

11.0

11.0

Processing...

11.0

11.0

does not include shipping & tax

11.0

stringSubtotal

text

cmd

(blank)

_cart

_xclick

donations

weight

text

no_shipping

(blank)

0

1

2

The subtotal text

Type of PayPal button

Weight of item

Indicate whether to prompt for and require an address

Subtotal:	11.0
-----------	------

_cart	11.0
-------	------

11.0

2	11.0
---	------

minicart

(blank)

y

n

weight_unit

(blank)

kgs

lbs

See <https://github.com/jeffharrell/MiniCart>

The unit of measure if weight is specified

y

11.0

kgs

11.0