

## EZ Form Calculator - Simple Form Calculator WordPress Plugin

# Quick start

---

## Installation

---

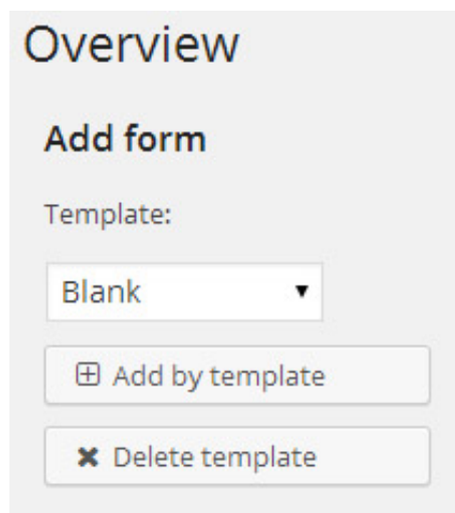
First, log in to your WordPress admin panel and head over to the Plugins section. Click on “Install” » “Upload” and select the downloaded zip-file to install.

After the installation was successful, you should see a new section labeled “EZ Form Calculator” in the control panel.

---

## Add forms

After the installation was successful, you should see a new section labeled “**ez Form Calculator**” in the control panel.



Forms are being added via templates. The default template is blank. In future, more and more templates will be added by default.

Make sure you choose “blank” to create an empty form and click on “add by template” to proceed.

You should now see that a new form has been added:



## 1 - New Form

Now, you can add elements as you please. Elements are displayed on the right side. Simply click on an element to add it to your current form.

The screenshot shows the EZ Form Calculator interface. On the left, there is a 'Forms' panel with a button labeled '1 - New Form'. The main area is divided into two sections: 'Form elements' and 'Name'. The 'Form elements' section shows a configuration panel for a 'Numbers' element. The configuration includes fields for Name, Label, Required (set to No), Calculate\_enabled (set to Yes), Factor, Value, Min (set to 0), Max (set to 100), Calculate, Placeholder, and Class. The 'Name' section shows a text input field with 'New Form', a 'Shortcode' field with '[ezfc id='1']', and an 'Add elements' section with a grid of element options: Input, Email, Textfield, Dropdown, Radio Button, Checkbox, Numbers, Date, </> HTML, Hidden, Line, and Recaptcha. A red arrow points from the 'Numbers' element in the 'Add elements' grid to the 'Numbers' element in the 'Form elements' configuration panel.

After the element has been added, click on the item to show more element options. See the [Element Options](#) section for further details.

[Quick start video \(http://youtu.be/StMfEaaZ208\)](http://youtu.be/StMfEaaZ208)

## Element Options

**Name:** For internal use only.

**Label:** This text will be displayed to the user as well as in emails.

**Required:** If this options is checked, the user has to fill out this field before submitting.

**Calculate\_enabled:** When checked, this field will be taken into calculations. If not, this field is just a basic input field (e.g. email, name etc.).

**Factor:** Input value will be multiplied by the factor, e.g: factor value is 5 and the user value is 2 →  $5 * 2 = 10$ .

**Min:** Minimum value.

**Max:** Maximum value.

**Calculate:** The first of two fields is the operator (add, subtract, multiply and divide), the second field is the value to operate with.

**Placeholder:** This text will be shown as a placeholder value only.

**Class:** You can add a css-class manually this way.

## Settings

---

With ez Form Calculator (short: ezfc), you are able to add as many forms as you like. Each one has its own configuration which you can all edit individually.

At first, it is a good idea to edit the global settings. Under the main menu point, choose "Global settings". Here, you can edit every single option which will be used for all new forms.

### Email recipient

When a new entry was added, this recipient will receive a new mail immediately. Leave blank if you do not want to receive any email notifications.

### Submission message

This text will be displayed when a form has been submitted.

### Spam protection in seconds

Every x seconds, a user (identified by IP address) can submit a form.

### Show required char

Whether a notification about required fields should be shown or not.

### Currency

Pretty obvious, isn't it?

### Captcha public key / private key

This script uses Googles Recaptcha plugin. You would need a public as well as a private key in order to make it work. Used for spam prevention.

### Overwrite settings

Only check this option when you are totally sure to overwrite ALL EXISTING FORM SETTINGS.

## Customization

---

ez Form Calculator distinguishes between front- and backend. You can edit colours, layout etc. in the following css files:

- Backend: /wordpress/wp-content/plugins/ez-form-calculator/style-backend.css
- Frontend: /wordpress/wp-content/plugins/ez-form-calculator/style-frontend.css

## Credits

---

- jQuery (<http://www.jquery.com>)
- Twitter Bootstrap (<http://www.getbootstrap.com>)
- numeraljs.com (<http://www.numeraljs.com>)
- Google Recaptcha (<http://www.google.com/recaptcha>)
- Opentip.org (<http://www.opentip.org>)

⬆️ () © 2014 - EZ Form

### Calculator

[Home \(http://www.mials.de/mials/ezfc/\)](http://www.mials.de/mials/ezfc/)

[Examples \(http://www.mials.de/mials/ezfc/examples/\)](http://www.mials.de/mials/ezfc/examples/)

[Documentation \(http://www.mials.de/mials/ezfc/documentation/\)](http://www.mials.de/mials/ezfc/documentation/)

[Buy this plugin \(http://codecanyon.net/item/ez-form-calculator-wordpress-plugin/7595334?ref=keksdieb\)](http://codecanyon.net/item/ez-form-calculator-wordpress-plugin/7595334?ref=keksdieb)