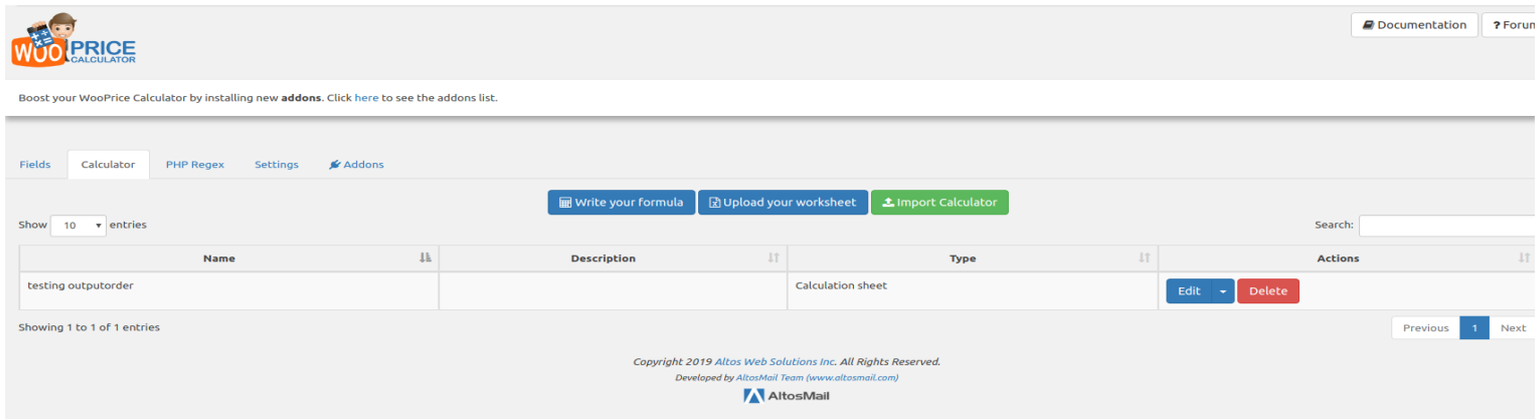


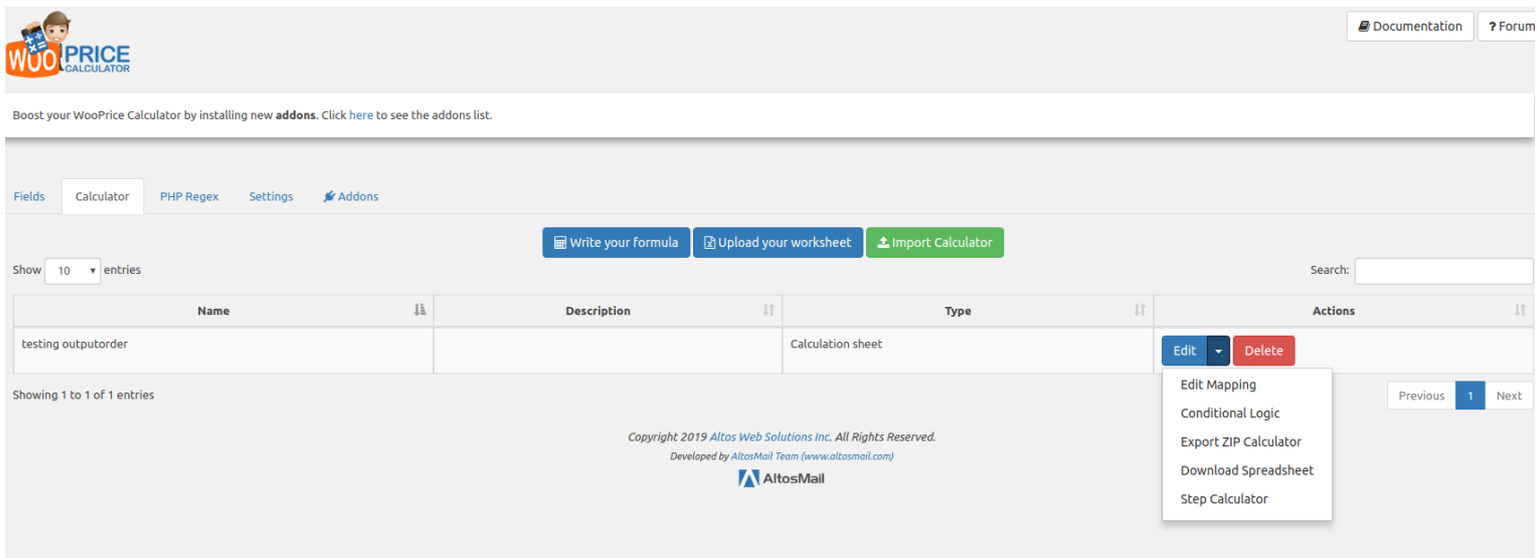
## The way to access the panel page of AWSPC-MULTISTEP

1) Go to the calculator panel of WPC admin section and you should see something as below:

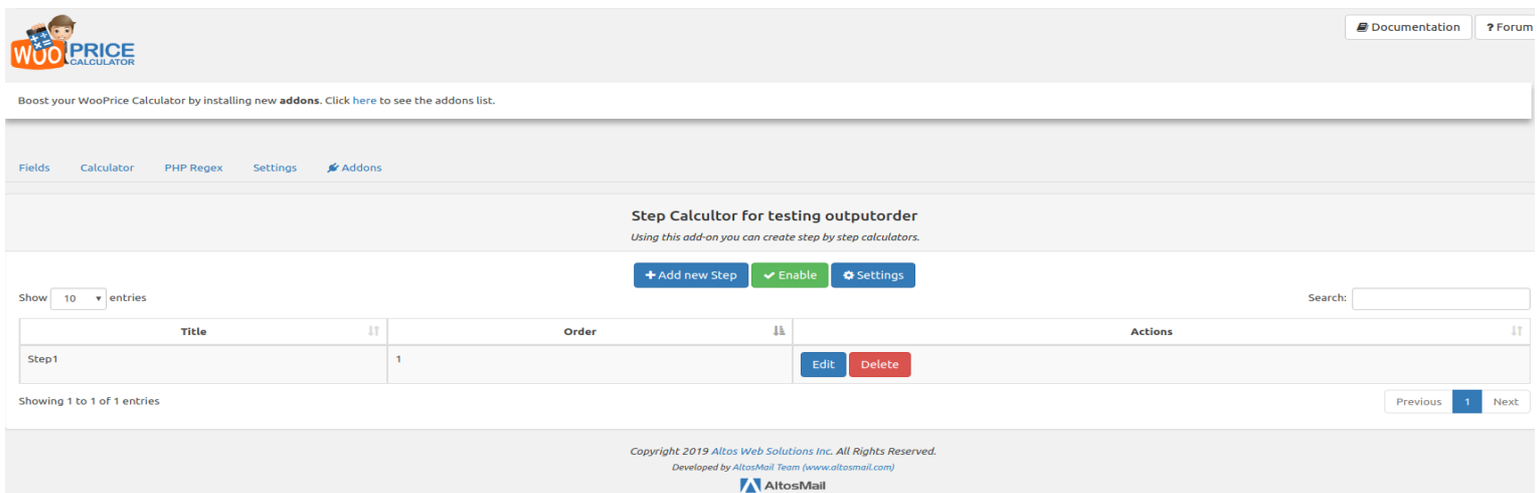


The screenshot shows the WooPrice Calculator admin interface. At the top, there's a header with the logo and navigation links for Documentation and Forum. Below the header, a message encourages installing add-ons. The main content area has tabs for Fields, Calculator, PHP Regex, Settings, and Addons. Under the Calculator tab, there are buttons for 'Write your formula', 'Upload your worksheet', and 'Import Calculator'. A table lists calculators with columns for Name, Description, Type, and Actions. One entry is 'testing outputorder' with a type of 'Calculation sheet'. The Actions column for this entry has 'Edit' and 'Delete' buttons. A search bar is on the right, and pagination shows 'Showing 1 to 1 of 1 entries'.

2) You would see here all the available calculators. On the one you want to use MULTISTEP click the arrow near the 'Edit' button. And in the drop down that will come after click on the 'Step Calculator' option. This way you will access the MULTISTEP panel. Below illustrated images:



This screenshot is identical to the previous one, but the 'Edit' button in the Actions column for 'testing outputorder' is clicked, opening a dropdown menu. The menu options are: Edit Mapping, Conditional Logic, Export ZIP Calculator, Download Spreadsheet, and Step Calculator. The 'Step Calculator' option is highlighted.



The screenshot shows the configuration page for the 'Step Calculator for testing outputorder'. The title is 'Step Calculator for testing outputorder' with a subtitle 'Using this add-on you can create step by step calculators.' Below the title are buttons for '+ Add new Step', 'Enable', and 'Settings'. A table lists steps with columns for Title, Order, and Actions. One entry is 'Step1' with an order of '1'. The Actions column has 'Edit' and 'Delete' buttons. A search bar is on the right, and pagination shows 'Showing 1 to 1 of 1 entries'.

3) Here you can create as many steps as you want by clicking the 'Add new step' button and you will enter in the configuration form of the current step you are creating:

The screenshot shows the 'Edit Step' configuration interface. At the top, there are navigation links for 'P Regex', 'Settings', and 'Addons'. The main title is 'Edit Step'. Below this, there are two input fields: 'Title \*' and 'Step Order \*'. The 'Input Fields' section contains a list of fields: 'width [aws\_price\_calc\_1]', 'height [aws\_price\_calc\_2]', 'upload [aws\_price\_calc\_3]', 'videolist [aws\_price\_calc\_4]', 'Type [aws\_price\_calc\_5]', and 'Values [aws\_price\_calc\_6]'. To the right of this list is a large empty box for drag-and-drop reordering. Below the input fields are two more sections: 'Icon Selection' and 'Image Selection', each with a large empty box for selection. At the bottom, there is a 'Themes' dropdown menu set to 'Default (Autogenerated)' and a blue 'Save' button.

4) You need to fulfill some data in order to create the step:

a) Title → it is the title of the step , this will become later the label of the step in the front end on the product page :

## Start

euro

Category: Uncategorized



○ Step1

b) Step order → must be filled with an integer number and it represent the order of this current step related to the others steps that the calculator has

c) Input fields → You need to specify which fields of the calculator would be placed in this step.

## Edit Step

Title \*

Step Order \*

Input Fields

☰ Click to select field

🖱️ Drag & Drop to change fields order

width [aws_price_calc_1]	⇔	
height [aws_price_calc_2]		
upload [aws_price_calc_3]		
videolist [aws_price_calc_4]		
Type [aws_price_calc_5]		
Values [aws_price_calc_6]		

On the left you see all the input fields available to this calculator. By clicking them and passing to the right container this way you are assigning this input to this step.

5) Themes → here you can use a custom theme if you want that changes the way that this specific step is displayed. To do this you need to have knowledge in php and html. For more information here is the link : <https://altoswebsolutions.com/manual/wpc-multiple-steps/6-custom-themes>

After completing all the previous steps click 'Save' and you will see the new step created in the step panel :

Step Calculator for testing outputorder  
*Using this add-on you can create step by step calculators.*

[+ Add new Step](#) [✓ Enable](#) [⚙️ Settings](#)

how  entries Search:

Title	Order	Actions
Step1	1	<a href="#">Edit</a> <a href="#">Delete</a>

howing 1 to 1 of 1 entries Previous **1** Next

**AFTER CREATING ALL THE STEPS THAT YOU NEED THE LAST THING TO DO IS TO ENABLE THE STEP FEATURE BY CLICKING THE 'ENABLE' BUTTON.**

Keep in mind that the multistep is a feature related to the calculator. You must set-up the completed calculator with all the needed input fields first and only after that go to set up a multistep feature.