This software operates using table templates.

A template is simply the headers from a spreadsheet

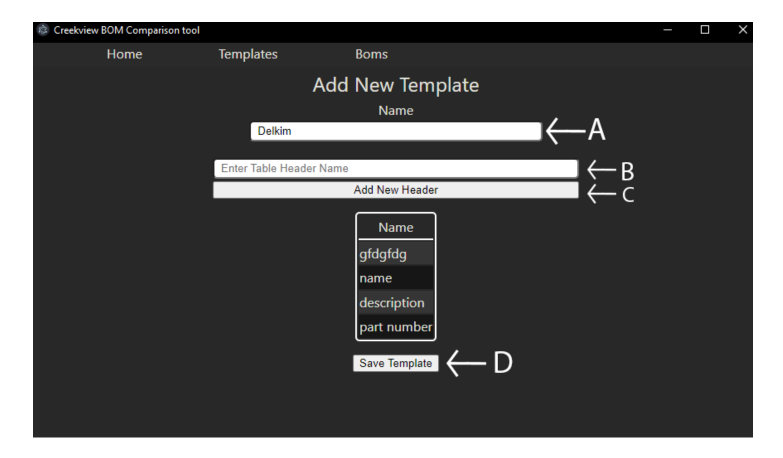
Name	Description	Part Number	Qty	Price	Notes
Resistor	a resistor	PN:153sT4	154	0.50	For board A
Pot	A pot	PN:fdG484	15.12	1.99	For Board B

How to add a new template

To add a new template, go to the template tab and click on "Add." On the subsequent screen, input a template name (A), followed by the desired table headers (B). You can either click "Add New Header" (C) or simply press "Enter" on the keyboard to add a header to the table.

Once you have entered all the necessary table headers, click the "Save Template" button (D). If you happen to make a mistake or need to modify a header, you can do so via the "Edit Template" tab (refer to the "Edit Template" section below).

If the process was successful, you will receive a notification confirming that the template has been saved.



Delete Template

Deleting a template is straightforward. Just choose the delete option from the template tab. Select the template you wish to remove from the dropdown menu and confirm your decision to delete it.

Please note: Deleting is permanent and can't be undone.

Edit <u>Template</u>

If you've made an error while adding a template, need to include a new header, or remove one, you can do it right from this tab.

Image PENDING

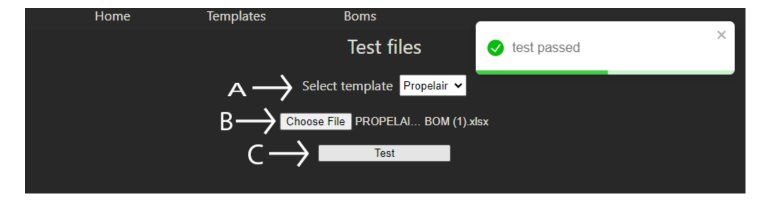
Test Template

To verify the functionality of a template, access the test page found under the template option.

Select the desired template from the dropdown menu (A), select the corresponding file (B), and click on the "Test" button (C).

The software will proceed to analyze your file, attempting to identify any tables within it. This process is compatible with templates that contain multiple sheets.

Once the test is concluded, the software will notify you of the results.



Compare Boms

This is where the real magic happens with our software.

Once you've set up your template, just pick it from the dropdown menu (A) on this tab (found under the BOM dropdown menu). Then, provide two xlsx files (B) and hit "Test" (C).

If everything goes smoothly, you'll see a new window asking you to choose where to save the file and what to name it. Once saved, you can open it up and easily see any differences.

