

# Using Grid, Snap, and Align Tools for Easier Box Design

Last Modified on 06/10/2026 11:03 pm EDT

Create pixel-perfect Digioh campaigns with less effort. The Align, Grid, and Snap tools in the campaign editor let you position and size elements with precision, snap them to a consistent grid for even spacing, and maintain a fast, intuitive workflow.

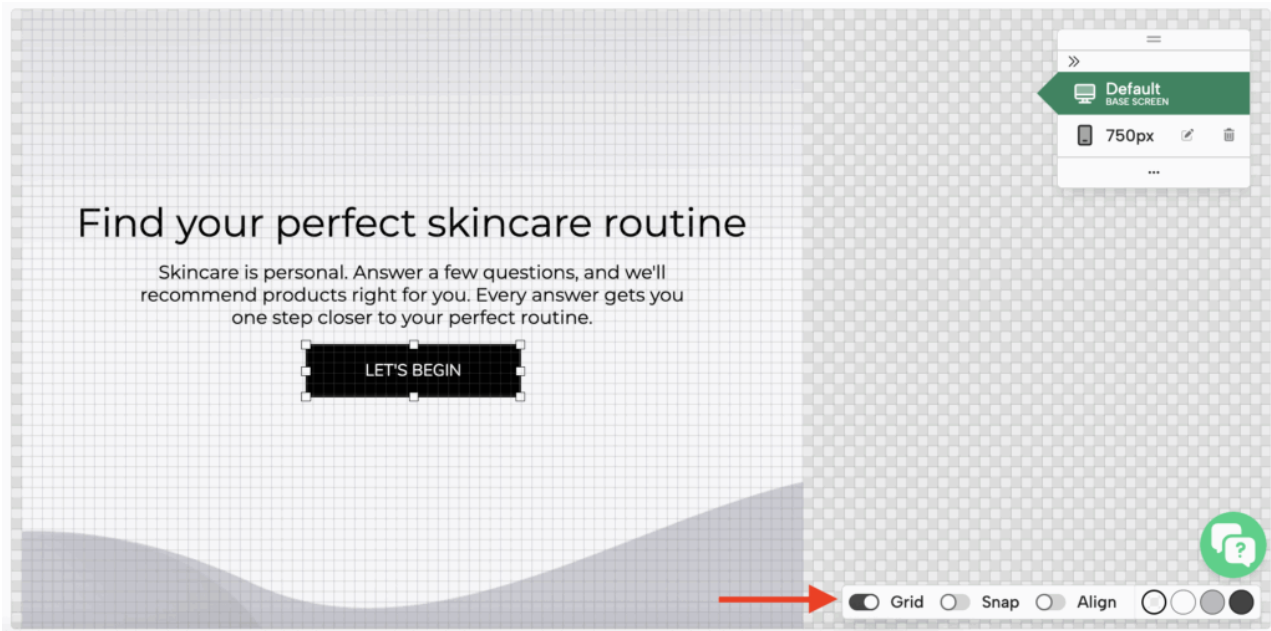
## What You'll Learn

- How to use the Grid overlay and Align to Element features for visual alignment
- How the Snap feature helps with element placement and resizing
- A quick tip for adjusting the canvas background for better visibility

## Grid

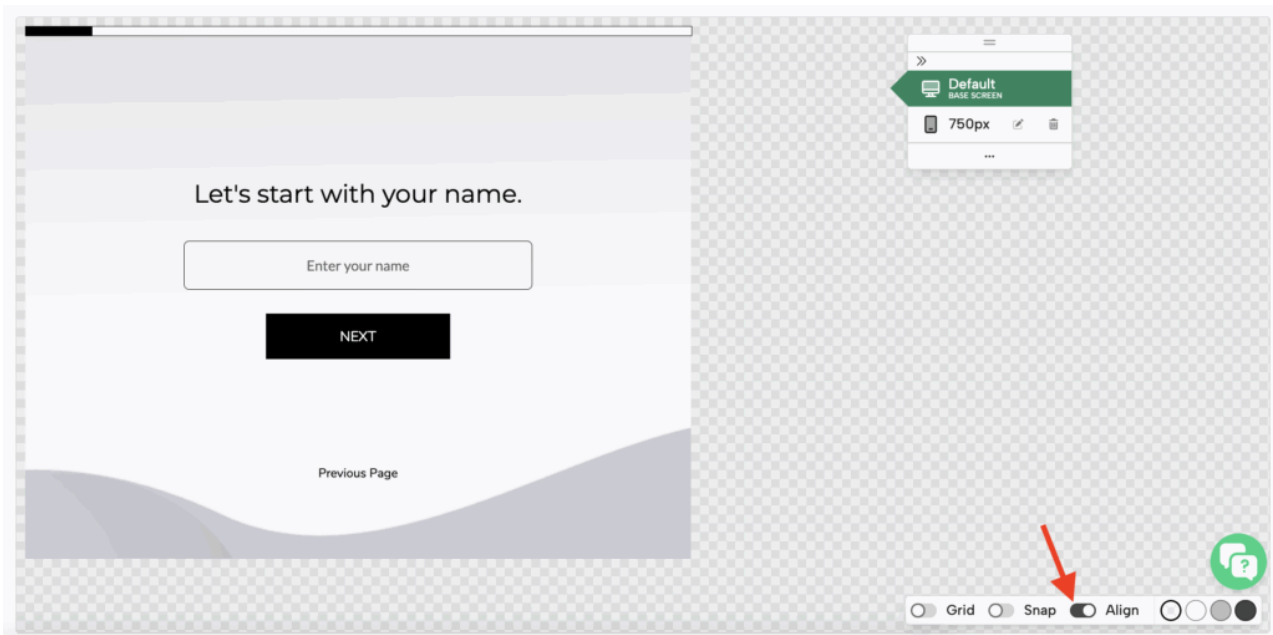
Want to make sure everything lines up just right? Toggle on the **Grid** in the bottom right corner of the campaign editor canvas. This overlays a clean 10x10 pixel grid to help you align your elements more easily by eye.

It's a simple visual guide, but super effective for keeping your design neat and consistent.



## Align

To align elements to each other, toggle Align on in the editor.



With Align enabled, dragging an element displays live horizontal and vertical alignment guides (the X and Y axes). These guides appear when the moving element's edges or center line up with other elements or canvas anchors, so you can position items visually and precisely.

Pink dotted lines indicate alignment to the canvas, while solid blue lines indicate alignment to other elements.

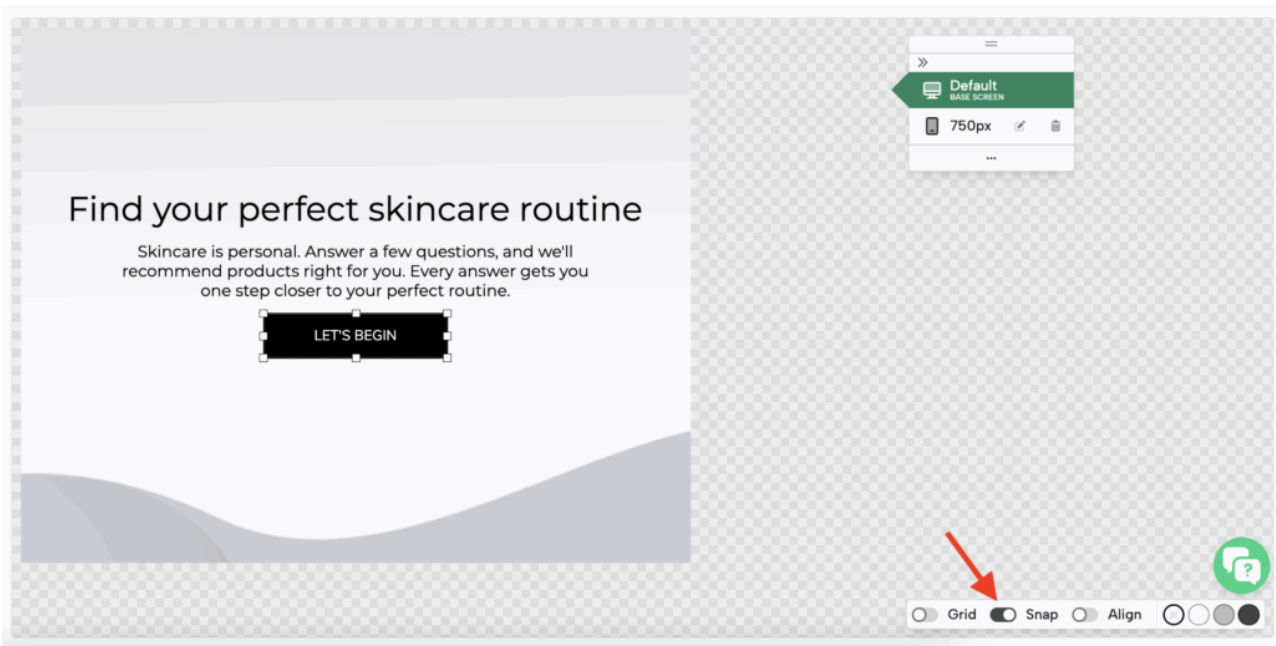


## Snap

Turning on the **Snap** toggle brings some smart automation to your layout. When Snap is active:

- **Dragging** elements will “snap” them to 10px intervals.
- **Resizing** elements will adjust their width and height in 10px steps.

**Note:** If your element starts out with non-10px dimensions or placement, it will snap to the *nearest* 10px mark the first time you move or resize it, then continue in 10px increments from there.



You can use Snap without Grid—but having the Grid on helps visualize those 10px snap points, making it even easier to line things up just right.

## Bonus: Customize the Canvas Background

Need a different background while designing? You can change the canvas from the default checkerboard pattern to white, grey, or black—whatever works best for your design eye.

