

# Horizontal Arrangement

Category	Requires	Version
Layout > General	API 19, Android 4.4 - 4.4.4 KitKat	9

## Overview

---

A formatting element in which to place components that should be displayed from left to right. If you wish to have components displayed one over another, use `VerticalArrangement` instead.

## Events

---

### Click

Click listener event.

### Long Click

Long click listener event.

## Properties

---

### Align Horizontal

Number Default: 1 — Read Write - Designer Blocks

A number that encodes how contents of the arrangement are aligned horizontally. The choices are: 1 = left aligned, 2 = right aligned, 3 = horizontally centered. Alignment has no effect if the arrangement's width is automatic.

## Align Vertical

Number Default: 1 — Read Write - Designer Blocks

A number that encodes how the contents of the arrangement are aligned vertically. The choices are: 1 = aligned at the top, 2 = vertically centered, 3 = aligned at the bottom. Alignment has no effect if the arrangement's height is automatic.

## Background Color

Color Default: #00000000  — Read Write - Designer Blocks

Returns the component's background color

## Clickable

Boolean Default: False — Read Write - Designer Blocks

Set the component clickable or not clickable.

## Height

Number — Read Write - Blocks

Specifies the component's vertical height, measured in pixels.

## Height Percent

Number — Write - Blocks

Specifies the component's vertical height as a percentage of the height of its parent Component.

## Image

Text — Read Write - Designer Blocks

Returns the path of the button's image.

## Is Card

Boolean Default: *False* — Read Write - Designer Blocks

If enabled the arrangement will be convert to a card view. You can detect clicks on it with the "Click" event.

## Scrollbar

Boolean Default: *True* — Read Write - Designer Blocks

Whether to display a scrollbar

## Use Round Card

Boolean Default: *False* — Read Write - Designer Blocks

If enabled the card layout will have then round corners.

## Visible

Boolean Default: *True* — Read Write - Designer Blocks

Returns true iff the component is visible.

## Width

Number — Read Write - Blocks

Specifies the component's horizontal width, measured in pixels.

## Width Percent

Number — Write - Blocks

Specifies the component's horizontal width as a percentage of the Width of its parent Component.

---

Last update: January 25, 2020