

# How to explode all groups in sketchup?

## Description

Starting with this article which is the answer to your question How to explode all groups in sketchup?.CAD-Elearning.com has what you want as free Sketchup tutorials, yes, you can learn Sketchup software faster and more efficiently here.

Millions of engineers and designers in tens of thousands of companies use Sketchup. It is one of the most widely used design and engineering programs and is used by many different professions and companies around the world because of its wide range of features and excellent functionality. And here is the answer to your How to explode all groups in sketchup? question, read on.

## Introduction

1. Click select model “ click deep selection blaster “ select group + component.
2. **All** groups + elements in classes have been exploded quickly. **Explode** by 1 click.

Beside above, how do you **explode** a group in **Sketchup**? To break up the object, click to select it and choose Edit > Group > Explode or Edit > Component > Explode.

Subsequently, what is make group in **Sketchup**? In LayOut, groups are a way to keep related elements organized in the drawing area. **Groups** can also make selecting and copying multiple elements easier. For example, if you know youâ€™ll always want to select a text box and a shape together, make it a group so you just need to select it once.

People ask also, how do you create components and groups in Sketchup?

Correspondingly, what are **groups** and components in Sketchup? By definition, a Group is a single instance of a collection of geometry. A Component is a named collection of geometry that can exist at multiple locations within the model. Each instance is a repetition of all others. A change to one instance changes all other instances.If you no longer need a group, Ungrouping in SketchUp is easy, too. Itâ€™s basically the reverse of the grouping process. Select the group then choose Edit > Ungroup from the menu bar. You can also context-click your selection then pick Ungroup from the menu to make everything inside the group into a separate entity.

## How do you explode a design in SketchUp?

## How do I manage groups in SketchUp?

## How do I pull all in SketchUp?

## How do you group multiple objects in SketchUp?

## How do I select all instances of a component in SketchUp?

Sure there is a way. go to the Components In Model library. Right click on the thumbnail for the component and choose select Instances. Thanks Dave! If it is not a component and only a group SketchUp will still tell you how many instances of that group you have.

## How do you break a component in SketchUp?

Right click on the component and select Make unique. If by break apart you mean remove the component wrapper then right click and explode.

## How do I merge two groups in SketchUp?

1. Select the 2 groups [Note that you use Select+Ctrl to add to a Selection if they are difficult to select together] Then right-click context-menu "Group".
2. If pre-Exploding the 2 Groups won't clash with other geometry Select the 2 groups and Explode.
3. Select one group and Edit it.

## How do I get my components back in SketchUp?

SketchUp provides a few tools that enable you to find important details about components: The Entity Info window is the most basic. To open it, context-click a component and select Entity Info. Or select a component and then select Window > Entity Info open the Entity Info dialog box in the Default Tray .

## Which window allows you to organize multiple groups and components of the same categories?

Using the Outliner Window, you get an organized hierarchy of your model geometry, allowing you to stay organized while you're modeling. To create a group, select multiple entities, right click, and select "Make Group." To make a component, select "Make Component" instead.

## How do I unlink a component in SketchUp?

How do I unlink or ungroup a component? Thanks! Right-click > Make Unique will keep it as a Component. Right-click > Explode will not.

## What is SketchUp outliner?

In SketchUp, the Outliner enables you to view a model's objects (groups, components, and section planes) as a hierarchical tree. With the Outliner, you can: Navigate large models. Name objects and section planes.

## How do you create an exploded diagram in architecture?

## How do you explode an isometric in SketchUp?

## How do you push pull all objects in SketchUp?

This is possible with the Move tool, as long as you're trying to push/pull all your surfaces along the same axis. Double click on each of the faces (so you select both face and edges), and hold down the Shift Key while doing this so you can add in the other objects into your active selection group.

## How do you extrude all faces in SketchUp?

It does exactly that. We select all the faces we want to extrude, go to Plugins > Multiple Push Pull (after installing the Plugin of course). The result will be all the faces extruded the same distance.

## What does push pull in SketchUp do?

With the Push/Pull tool ( ), you can create a 3D shape from a face or cut a 3D shape out of your model. You can push/pull any type of face, including circular, rectangular, and abstract faces.

## How do I unite in SketchUp?

Select the Join tool ( ), which you find on the default toolbar or by selecting Tools > Join. Click an edge in each piece with the Join tool cursor. A blue outline flashes as you click, and the shape begins to inherit the fill color of the first shape that you click.

## What is a nested instance in SketchUp?

Nested-Instances.skp (73.9 KB) slbaumgartner April 15, 2021, 5:38pm #2. Think of a group or component as a jar into which you can put things. One of the sorts of things you can put into the jar is another jar – here, a group – nested inside a containing group.

## How do you change a group to component in SketchUp?

You could convert each of the groups to components and select them. Then use Replace Selected after right clicking on the component in the Components window.

## How do you efficiently select all instances?

### Bottom line:

Everything you needed to know about How to explode all groups in sketchup? should now be clear, in my opinion. Please take the time to browse our CAD-Elearning.com site if you have any additional questions about Sketchup software. Several Sketchup tutorials questions can be found there. Please let me know in the comments section below or via the contact page if anything else.

- How do I manage groups in SketchUp?
- How do I pull all in SketchUp?
- How do I merge two groups in SketchUp?
- How do I unlink a component in SketchUp?
- What is SketchUp outline?
- How do you extrude all faces in SketchUp?
- How do I unite in SketchUp?
- What is a nested instance in SketchUp?
- How do you change a group to component in SketchUp?
- How do you efficiently select all instances?

The article clarifies the following points:

- How do I manage groups in SketchUp?
- How do I pull all in SketchUp?
- How do I merge two groups in SketchUp?
- How do I unlink a component in SketchUp?
- What is SketchUp outline?
- How do you extrude all faces in SketchUp?
- How do I unite in SketchUp?
- What is a nested instance in SketchUp?
- How do you change a group to component in SketchUp?
- How do you efficiently select all instances?