



# How to stretch multiple lines in autocad?

## Description

How to stretch multiple lines in autocad? â€œ The answer is in this article! Finding the right AutoCAD tutorials and even more, for free, is not easy on the internet, thatâ€™s why our CAD-Elearning.com site was created to offer you the best answers to your questions about AutoCAD software.

Millions of engineers and designers in tens of thousands of companies use AutoCAD. It is one of the most widely used design and engineering programs. It 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 stretch multiple lines in autocad? question, read on.

## Introduction

1. Select several objects to stretch.
2. Hold down Shift and click several grips so that they are highlighted.
3. Release Shift and select a grip as the base grip by clicking the grip.
4. Move the pointing device and click.

In this regard, how do you extend all lines in **AutoCAD**? Extends objects to meet the edges of other objects. To extend objects, first select the boundaries. Then press Enter and select the objects that you want to extend.

Subsequently, how do I **stretch** a group in AutoCAD?

As many you asked, how do you scale **multiple lines** in **AutoCAD**?

1. Click Annotate tab Text panel Scale.
2. Select one or more multiline text objects and press ENTER.
3. Specify one of the justification options or press ENTER to accept the existing text justifications.

People ask also, how do you extend two lines in AutoCAD?

1. Press EXTE.
2. Press Enter Key.
3. Select the Extend upto Line.
4. Select Fence.
5. Select all lines of extend by pressing the mouse left key and drag to all **lines**.
6. Press Enter.
7. OK.

The LENGTHEN and STRETCH commands are similar in how they can increase the length of objects. However, **STRETCH** is the more flexible of the two, allowing you to reposition interconnected objects.

## How do you use extend commands?

Extend objects to meet the edges of other objects. To extend objects, click EXTEND or type EXTEND in the command line and press Enter.

## How do you stretch a group?

## How do I stretch a block in AutoCAD?

Select the block, right-click, and choose Block Editor. On the Block Authoring palette, click Actions tab > Stretch.

## What is the difference between stretch and move in AutoCAD?

1 Answer. As the name suggests, stretch scales the model in particular direction or scaling globally like rubber band. But move is moving from one coordinate to other.

## How do I stretch multiple vertices in AutoCAD?

1. Select several objects to stretch.
2. Hold down Shift and click several grips so that they are highlighted.
3. Release Shift and select a grip as the base grip by clicking the grip.
4. Move the pointing device and click.

## How do you scale multiple blocks in AutoCAD?

If the blocks all have the same name you can use QUICKSELECT to select all of them, then open the properties pallet and you can change the scale thru there. That way the insertion point will stay the same for each block. PROPERTIES command, select the blocks, change their scale.

## How do you scale all in AutoCAD?

1. How to scale down in AutoCAD – Window select the object(s) in AutoCAD, type SCALE, and then specify a number between 0 and 1. Hit Enter.
2. How to scale up in AutoCAD – Window select the object(s), type SCALE, and then specify a number larger than 1. Hit Enter.

## How do you extend a line?

1. Click the Edit tool. on the Editor toolbar.
2. Select the line segment to which you want to extend a line.
3. Click the Extend tool. on the Advanced Editing toolbar.
4. Click the endpoint of the feature you want to extend. The line you clicked is extended to the selected line.

## How does extend work in AutoCAD?

The extend command is used to extend the selected boundaries or edges. The objects are extended so that the edges of other objects can be converged. It displays the effect of the Extend command on the figure.

## How do you extend and trim in AutoCAD?

Start the EXTEND command. AutoCAD asks for a boundary edge; select the horizontal line press . It then asks for an object to extend; select somewhere in the top half of the vertical line. Press to end the command.

## What is the difference between scale and stretch in AutoCAD?

Scale will maintain the relative distances between the points of your object and reference point the same, so you can enlarge or reduce your object and keeps its shape. Stretch is used to change the location of your point(s) in the drawing space which will effect the shape of your object.

## How do I stretch a solid object in AutoCAD?

1. Create a crossing window around the object. Click the right mouse button.
2. Use PRESSPULL Command and select one or multiple faces in a solid. Pull/Move them into one or another direct.
3. Use SOLIDEDIT Command. Click Face > Move.

## How do you expand an object in AutoCAD?

To do this in Autocad, click on little pop up menu as shown by green arrow then click on –Extend–™ command in green box. Select the boundry object, then select the object to be extended in Autocad.

## How do I extend a line in AutoCAD 2021?

To extend objects, select the objects to be extended individually, press and drag to start a freehand selection path, or pick two empty locations to specify a crossing Fence. All objects automatically act as boundary edges.

## How do I extend a line in AutoCAD 2013?

### Wrapping Up:

I hope this article has explained everything you need to know about How to stretch multiple lines in autocad?. If you have any other questions about AutoCAD software, please take the time to search our CAD-Elearning.com site, you will find several AutoCAD tutorials. Otherwise, don't hesitate to tell me in the comments below or through the contact page.

The following points are being clarified by the article:

- How do you use extend commands?
- What is the difference between stretch and move in AutoCAD?
- How do I stretch multiple vertices in AutoCAD?
- How do you scale multiple blocks in AutoCAD?
- How do you scale all in AutoCAD?
- How do you extend a line?
- How does extend work in AutoCAD?
- How do you extend and trim in AutoCAD?
- What is the difference between scale and stretch in AutoCAD?
- How do I extend a line in AutoCAD 2021?