

## How to extrude 3d polyline in autocad?

#### **Description**

Starting with this article which is the answer to your question How to extrude 3d polyline in autocad?.CAD-Elearning.com has what you want as free AutoCAD tutorials, yes, you can learn AutoCAD software faster and more efficiently here.

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 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 extrude 3d polyline in autocad? question, read on.

### Introduction

Best answer for this question, how do you convert polyline to 3D solid?

- 1. In the â€~3D Modeling Workspace' select the â€~Home' tab and in the â€~Modeling' panel select either â€~Extrudeâ€~, â€~Polysolid' or â€~Presspull'.
- 2. Select the polyline and hit †Enter†and either †Pull†it up to the height or type in the command line the desired height then hit †Enterâ€.

Quick Answer, how do you join a polyline in **AutoCAD** 3D?

- 1. Click Home tab Modify panel Edit **Polyline**. Find.
- 2. Select a **polyline**, spline, line, or arc to edit.
- 3. Enter j (Join).
- 4. Select one or more polylines, splines, lines, or arcs that are located end to end.
- 5. Press Enter to end the command.

You asked, can you hatch a 3D polyline? A Hatch pattern must always be planar. But if a 3D **Polyline** is planar, but tilted [i.e. doesn't lie in or parallel to the current drawing plane], then yes, you can Hatch it in.

Furthermore, how do you extrude lines?

- 1. If necessary, on the status bar click Workspace Switching and select 3D Modeling. Find.
- 2. Click Solid tab > Solid panel > Extrude. Find.
- 3. Select the objects or edge subobjects to **extrude**.
- 4. Specify the height.

## How do you Extrude in AutoCAD?

- Select Extrude command from the ribbon panel, as shown below: Or. Type Extrude on the command line
- 2. Select the object, which we want to Extrude. Here, we have selected the rectangle.
- 3. Press Enter.
- 4. Now, specify the height of the Extrude. We can specify the height in +Z or â€"Z direction.

## How do you explode in AutoCAD?

- Click Home tab Modify panel Explode. Find.
- 2. Select the objects to be exploded. For most objects, exploding has no visible effect.

## Why can't I join polylines in AutoCAD?

Most likely one or both have a Z value, or Z values which aren't equal. Try FLATTEN. If that doesn't work, I often EXPLODE the plines, FLATTEN and JOIN successfully. Explode the short one, you have 2 segments at the end.

## What is Pedit command in AutoCAD?

Edits polylines, objects to be joined to polylines, and related objects. Find. Common uses for PEDIT include joining 2D polylines, converting lines and arcs into 2D polylines, and converting polylines into curves that approximate B-splines (spline-fit polylines).

## How do you hatch a 3d shape in AutoCAD?

## How do you hatch a polyline in AutoCAD?

- 1. Enter HATCHEDIT on the command line.
- 2. Select the hatch.
- 3. In the Hatch Edit dialog box, click Recreate Boundary.
- 4. When you see the prompt "Enter type boundary objectâ€, enter P for polyline or R for region.
- 5. When prompted, choose whether or not to associate the hatch with the new boundary.

## How do you hatch a 3d box in AutoCAD?

In the Display Properties dialog box, click the Layer/Color/Linetype tab. On the Layer/Color/Linetype tab, click the lightbulb next to Surface Hatch to turn on visibility. The lightbulb will turn yellow. Click the Hatching tab.

#### What is extrusion 3D?

Extrusion is the process of stretching a flat, 2D shape vertically to create a 3D object in a scene. For example, you can extrude building polygons by a height value to create three-dimensional building shapes.

#### Can we extrude a line?

extrude allows you work with closed profile. Line doesn't have the profile. I would recommend you to create sketch with circles or another shapes and extrude it. With extruded feature you can create pattern.

## How do you extrude a circle on shape?

#### How do I fill a 3D model in AutoCAD?

- 1. First set the layer that you want to use for your solid fill.
- 2. On the Home tab in the Draw panel, click Hatch.
- 3. In the Pattern panel, choose Solid.
- 4. If you have one closed area, you can just click inside it to pick an internal point.
- 5. Press Enter to end the HATCH command.

## How do you extrude plants in AutoCAD 3D?

Choose Solid. Then, click to select the object you want to extrude and then press ENTER. The program then prompts you to specify the height of extrusion, or you can choose one of the other options. Enter an extrusion height of 8 units and press ENTER.

## How do you make a 3D block in AutoCAD?

- 1. Click Home tab Section panel Create Block.
- 2. Select the section object.
- 3. In the Generate Section/Elevation dialog box, click 2D Section/Elevation or 3D Section.
- 4. In the expanded dialog box, select Include All Objects.
- 5. Under Destination, click Insert as New Block.

# What is the difference between extrude and press pull command?

Difference between Extrude/PushPull commands: Extrude works on sketch profiles and/or planar faces. PushPull works on faces and/or edges. Invoking PushPull on a sketch profile turns it into an Extrude command.

#### What are the 3D commands in AutoCAD?

- 1. POLYLINE (PL) â€" The POLYLINE command will allow you to create a 2D polyline.
- 2. EXTRUDE (EXT) â€" The EXTRUDE command will extrude a 2D object into a 3D object.
- 3. PRESSPULL (PRESS) â€" The PRESSPULL command will extrude a 2D object into a 3D object, or extend a 3D surface.

## **Bottom line:**

Everything you needed to know about How to extrude 3d polyline in autocad? 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 AutoCAD software. Several AutoCAD tutorials questions can be found there. Please let me know in the comments section below or via the contact page if anything else.

The article clarifies the following points:

- How do you Extrude in AutoCAD?
- How do you explode in AutoCAD?
- What is Pedit command in AutoCAD?
- How do you hatch a 3d shape in AutoCAD?
- How do you hatch a polyline in AutoCAD?
- How do you hatch a 3d box in AutoCAD?
- What is extrusion 3D?
- Can we extrude a line?
- How do you extrude a circle on shape?
- How do you make a 3D block in AutoCAD?