

# How to override xref color in autocad?

#### **Description**

After several searches on the internet on a question like How to override xref color in autocad?, I could see the lack of information on CAD software and especially of answers on how to use for example AutoCAD. Our site CAD-Elearning.com was created to satisfy your curiosity and give good answers thanks to its various AutoCAD tutorials and offered free.

Engineers in the fields of technical drawing use AutoCAD software to create a coherent design. All engineers must be able to meet changing design requirements with the suite of tools.

This CAD software is constantly modifying its solutions to include new features and enhancements for better performance, more efficient processes.

And here is the answer to your How to override xref color in autocad? question, read on.

#### Introduction

You can change or override the visibility, **color**, linetype, and other properties of an xref's layers and define how you want those changes handled when the **xref** is reloaded. Use the VISRETAIN and VISRETAINMODE system variables to get the desired behavior for the xref layer properties in the host drawing. VISRETAIN=0.

Best answer for this question, how do you **override** xref layers?

Similarly, how do I change the color of an **xref** layer?

Also know, how do you make xrefs lighter?

- 1. In AutoCAD, open the OPTIONS dialogue box.
- 2. Choose the DISPLAY tab.
- 3. Located at the bottom-right of the dialogue box, there is a section called "Fade Controlâ€.
- 4. Adjust the slide bar labelled "Xref display†to control the intensity of the Xref fade.

Considering this, how do you get xref grey?

- 1. Go to the †Layers' manager while in a viewport.
- 2. Select the desired layers and change the value of the â€~VP Color' to Color to either 8 (dark gray) or 9 (light gray).

On the command line in **AutoCAD**, type XREFOVERRIDE and set it to 1. Reload the xref. If a nested **xref** is involved, try un-nesting it and referencing it directly. Correct circular xrefs.

#### What does Visretain do in AutoCAD?

VISRETAIN is a System Variable which will control how information from an external reference is held in the Client file that uses this External Reference. However, there is more to this Variable. You can control what is being Synced from the External Reference file using VISRETAINMODE.

### How do you make an xref grey in AutoCAD?

You can use the layer manager, set the filter to XREF-layer and assign all layers a light grey color, so all geometry objects within the XRef will be displayed in the light grey â€l as long as they were drawn with color = bylayer.

# How do you make an xref halftone in AutoCAD?

- 1. Open Options window.
- 2. Go to the Display tab.
- 3. Set the Xref display in Fade control box to 0.
- 4. Press OK.

# How do you change the color of xref in Civil 3d?

I go to Layer Properties Manager and choose all the xref's layers and change them to the color 253.

## How do you fade an external reference in AutoCAD?

Go to the insert tab. Select External Reference at the bottom of the tab. you will find the fading control here. When you select the fading button the fading is turned off or on depending on its current state.

# How do I make lines lighter in AutoCAD?

- 1. On the ribbon in AutoCAD, click the Home tab Layers Panel Layer Properties.
- 2. In the Layer Properties Manager, under the Lineweight column, click the lineweight to change.
- 3. In the Lineweight dialog box, choose the lineweight to use as the default for objects on that layer.

### How do you make a layer lighter in AutoCAD?

In the Layer Properties Manager, under the Transparency column, click the transparency setting that you want to change. In the Layer Transparency dialog box, from the drop-down list, choose the percent transparency that you want to use as the default for objects on that layer.

### Why are my xrefs greyed out?

Since this variable is drawing specific, it can be set differently in each drawing. In the layer panel on the home tab of the ribbon, and in the layer manager dialog box, you can change the properties of the layers. Xref'ed layers will be greyed out, however you can override their original properties here.

### Why is my xref faded?

When an xref is inserted in the drawing the colours appear faded. It looks like it is in a permanent "in-place edit block†mode but it is not. I actually like this new feature because it allows for visual recognition of line work and a distinction between an xref and objects drawn.

# Why does AutoCAD look faded?

Causes: A transparency has been set in the active layer. A transparency override has been set for the object in the Properties Palette. Graphics driver is out of date.

#### What is an xref override?

You can change or override the visibility, color, linetype, and other properties of an xref's layers and define how you want those changes handled when the xref is reloaded. Use the VISRETAIN and VISRETAINMODE system variables to get the desired behavior for the xref layer properties in the host drawing.

#### What should Visretain be set to?

For this to work VISRETAINMODE needs to be set to Zero (OFF). This will provide the same user experience with legacy AutoCAD releases with the VISRETAIN variable enabled. The following steps should solve the loss of Xref Layer States or indicate the cause: Within the host drawing, ensure VISRETAIN is set to 1.

### How do I make xref layers visible in AutoCAD?

Choose Format > Layer Tools > Turn All Layers On or type LAYON in the command bar to turn on all layers in a drawing. To control the visibility of external reference layers and save any changes made to them in the current drawing, turn on Xref Visibility.

# What is Psltscale in Autocad?

PSLTSCALE. Controls the Paperspace Linetype scale and allows all viewports to represent geometry at the same scale on paper irrespective of viewport scale.

# How do you fade an xref in Civil 3d?

- 1. Create a layer for your XREF.
- 2. Lock this new layer.
- 3. Select the XREF and change and go to properties.
- 4. Set the Layer to your new XREF layer (the one that's locked)
- 5. On the command line enter LAYLOCKFADECTL.

#### **Conclusion:**

I believe I have covered everything there is to know about How to override xref color in autocad? in this article. Please take the time to look through our CAD-Elearning.com site's AutoCAD tutorials section if you have any additional queries about AutoCAD software. In any other case, don't be hesitant to let me know in the comments section below or at the contact page.

The article provides clarification on the following points:

- What does Visretain do in AutoCAD?
- How do you make an xref halftone in AutoCAD?
- How do you change the color of xref in Civil 3d?
- How do you fade an external reference in AutoCAD?
- How do I make lines lighter in AutoCAD?
- Why are my xrefs greyed out?
- Why is my xref faded?
- What is an xref override?
- What should Visretain be set to?
- How do you fade an xref in Civil 3d?