

PDFill: PDF Commenting or Annotation

You can open a PDF or create a blank PDF by PDFill.
Here are the seven types of PDF Commenting created by PDFill

Please save into a new PDF to see the effect!

[Goto Page 2: Select Original Texts](#)

[Goto Page 3: Stamp Tool](#)

[Online Help](#)

[Goto Page 4: Text Box Tool](#)

[Goto Page 5: Highlight Tool](#)



[Goto Page 6: Sticky Note Tool](#)

[Goto Page 7: Popup Tool](#)



[Goto Page 8: File Attachment Tool](#)

[Goto Page 9: Play Video Tool](#)

How to align these objects

[Goto Page 10: Link Tool](#)

[Goto Page 11: Line or Arrow Tool](#)

[Goto Page 12: Rectangle or Oval Tool](#)

[Goto Page 13: Polyline, Cloud and Pencil Tool](#)



1. Select Original Texts

PDF 1.6 introduces the capability for collections of three-dimensional objects, such as those used by CAD software, to be embedded in PDF files. Such collections are often called *3D models*; in the context of PDF, they are referred to as *3D artwork*. The PDF constructs for 3D artwork support the following features:

- ~~3D artwork can be rendered within a page; that is, not as a separate window or user interface element.~~
- Multiple instances of 3D artwork can appear within a page or document.
- Specific views of 3D artwork can be available, including a default view that is displayed initially and other views that can be selected. Views may have names that can be presented in a user interface.
- ~~Two-dimensional (2D) content can be overlaid on 3D artwork.~~
- Pages containing 3D artwork can be printed.
- Users can rotate and move the artwork, enabling them to examine complex objects from any angle or orientation.
- JavaScripts and other software can programmatically manipulate objects in the artwork, creating dynamic presentations in which objects move, spin, appear, and disappear. The [REDACTED] (see the Bibliography) describes the JavaScript interface to 3D annotations.

The following sections describe the major PDF objects that relate to 3D artwork, as well as providing background information on **4D GRAPHICS**

- *3D annotations* provide a *virtual camera* through which the artwork is viewed. (see Section 9.5.1, “3D Annotations”).
- *3D streams* contain the actual specification of a piece of 3D artwork (see Section 9.5.2, “3D Streams”). In PDF 1.6, this specification conforms to the U3D format developed by the 3D Industry Forum (<<http://www.3dif.org>>). Other formats may be supported in the future.
- *3D views* specify information about the relationship between the camera and the 3D artwork (see Section 9.5.3, “3D Views”).
- 3D coordinate systems are described in Section 9.5.4, “Coordinate Systems for 3D Annotations.”

Highlight**Cross-Out****Under Line****Squiggly****Replace Text****Add Note****Link****Delete Text****New Text**

2. Stamp Tool

[Online Help](#)

CUSTOM TEXT STAMP
6:39 am, Sep 12, 2010

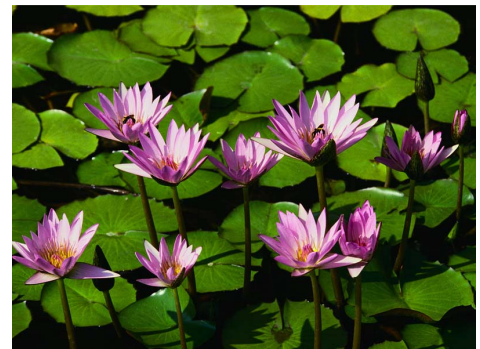
REVISED
6:36 am, Sep 12, 2010

CONFIDENTIAL
PlotSoft LLC

REVIEWED
By PDFill at 6:37 am, Sep 12, 2010

RECEIVED
By PDFill at 6:38 am, Sep 12, 2010

APPROVED
By PDFill at 6:38 am, Sep 12, 2010



3. Text Box Tool

[Online Help](#)

Free Text Comment With No
Free Text With Border, Fill Color
and 50% Opacity

Text With Cloud Border and 50% Opacity

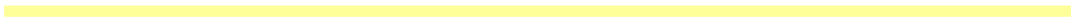
Text With Dashed Border and 50% Opacity

4. Highlight Tool

[Online Help](#)

You can use this Highlight Tool to HIGHLIGHT your interested area.

You can change its shape to oval, make it non-printable, change opacity level, and add a border.



5. Sticky Note Tool

[Online Help](#)



6. Popup Tool

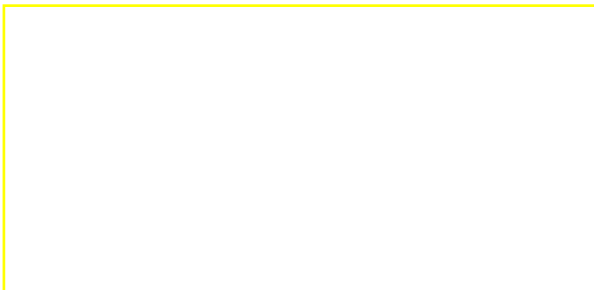
[Online Help](#)

7. File Attachment Tool

[Online Help](#)

This is a Yellow and Tag Shape with 0.5 Opacity.

8. Play Video Tool

[Online Help](#)

9. Link Tool

[Online Help](#)

Invisible

Outline

Inset

10. Line or Arrow Tool

[Online Help](#)

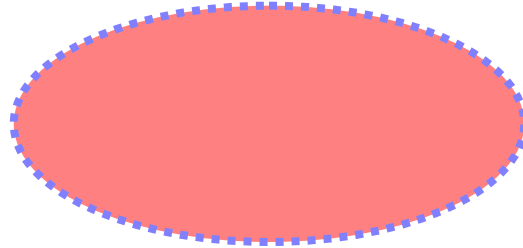
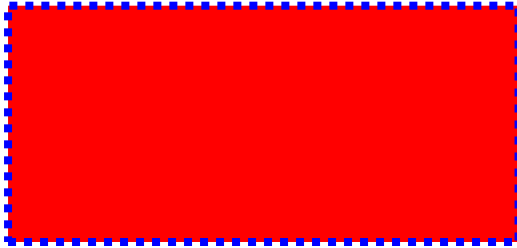
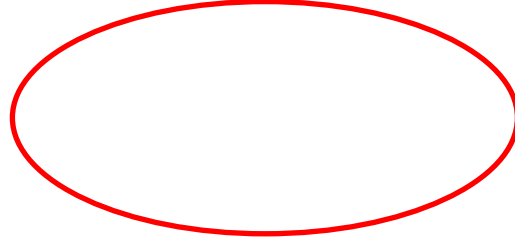
Comment Line with Color, Dash Style

Comment Arrows with Style

Show Text as Caption (See Effect inside PDF)

Leader Extension

11. Rectangle or Oval Tool

[Online Help](#)

12. Polygon, Cloud, Connected Lines and Pencil Tool

[Online Help](#)