

# **3DXpert<sup>™</sup>** for SOLIDWORKS<sup>®</sup>

## Part Design Dynamic UCS, ZPR, Views

13,0600,1488,1586(SP6)





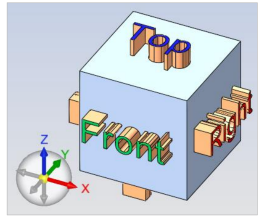
In this exercise, we will learn the foundation of display function: Dynamic UCS, ZPR operations, Views.

#### **Dynamic UCS**

At the bottom left corner of the screen there is a display commands area. **Dynamic UCS** is ball with 6 arrows which we use to get 6 frontal views by using *pick* or *click*.

The view direction will be from the *pick*ed or *click*ed arrow. When the *pick* is used on one of the arrows the view rotates in the shortest way to that direction and there is no change in zoom. When the *click* is used on one of the arrows the view rotates to a Standard view and the zoom changes to **Zoom All** (fit all).

When the *pick* or *click* is used anywhere on the "White Ball" the view turns to "ISO View" like in the picture on the right, same rolls for *pick* or *click*.

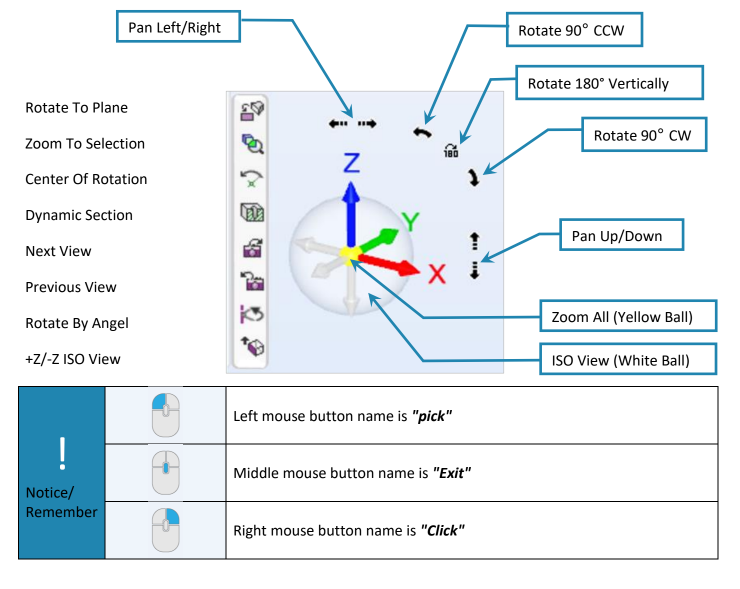


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When *pick*ing on the "Yellow Ball" it means **Zoom All** (Fit All).

#### Display commands area

This area come to life when hovering over the area with the mouse.





#### In brief:

2Ø	Rotate to Plane	<i>Pick</i> a plan and <i>pick</i> this command to get the plan parallel to screen.
<b>\$</b>	Zoom To Selection	<i>Pick</i> entity/es and <i>pick</i> this command to get "Zoom All" on them.
$\widehat{}$	Center Of Rotation	Pick a point as the Center Of Rotation.
	Dynamic Section	<i>Pick</i> this command and then <i>pick</i> a plan or point to a display section.
6	Next View	<b>Pick</b> this command to see <b>Next Views</b> (after using Previous Views).
	Previous View	Pick this command to see Previous Views
Ø	Rotate By Angel	<i>Pick</i> ing this command opens a dialog box to rotate display around 3 axes.
*⊗	+Z/-Z Iso View	<i>Pick</i> ing this command set the "ISO View" either the Z axis point up or down. This will be kept until next changing of this command.

### **Display with Mouse**

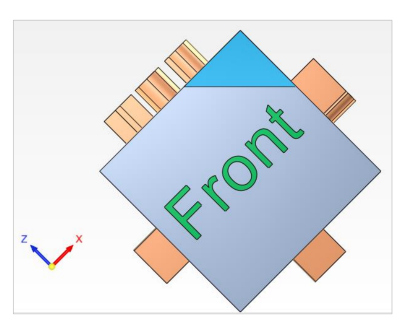
Most common use of mouse is to Zoom, Pan and Rotate (ZPR) the model. For that use the following:

Zoom	٩	<shift> + MMB</shift>	Press Shift key and Middle Mouse Button, move mouse up or down.
Pan	<b>+</b>	<ctrl> + MMB</ctrl>	Press <i>Ctrl</i> key and Middle Mouse Button, move mouse to any direction.
Rotate	\$	ММВ	Press Middle Mouse Button, move any to any direction.
Dynamic Zoom			Scrolling Middle Mouse Button, zoom center is at cursor position.





 Use the **3DXpert for Solidworks Explorer**, browse to the folder where the file Exercise **Views-TB-LR-FB\_3DX -Ex.elt** is located and *pick* to open it. The display of the opened file will look as shown in the picture.

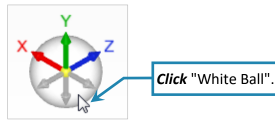


 Move mouse to Display Commands Area (bottom left) and *pick* anywhere on the "White Ball".

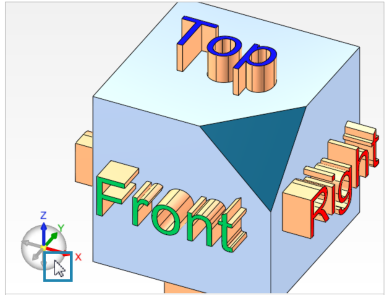


The display rotate as shown in the picture to **+ISO View** – no change in zoom.

- 3. *Pick* the Previous Views command
- Move mouse to Display Commands Area (bottom left) and *Click* anywhere on the "White Ball".

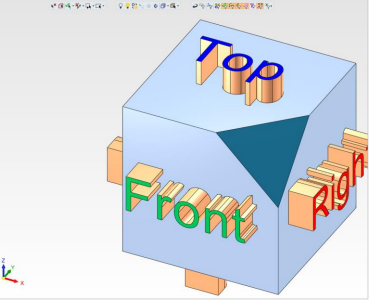


The display rotate as shown in the picture to **+ISO View** - zoom changes to **Zoom All** (fit all).



to go back to previous view.

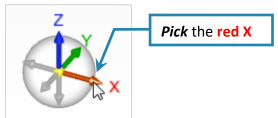
6





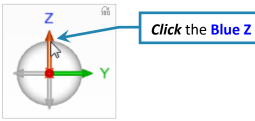


 Pick the red X arrow to get a Right view. Notice that when the axis is ready to pick it change his the color to brown.

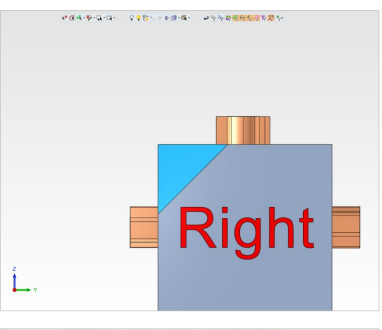


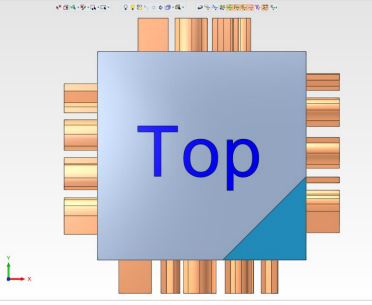
The display rotate – no change in zoom.

6. *Click* the **Blue Z** arrow to get a Top view.

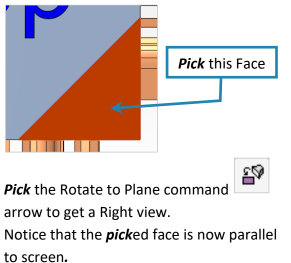


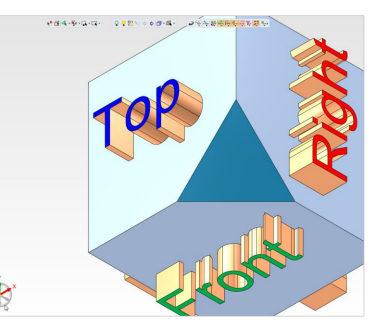
The display rotate as shown in the picture to **Top View** - zoom changes to **Zoom All** (fit all).





7. Pick the triangle face, and

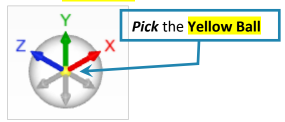


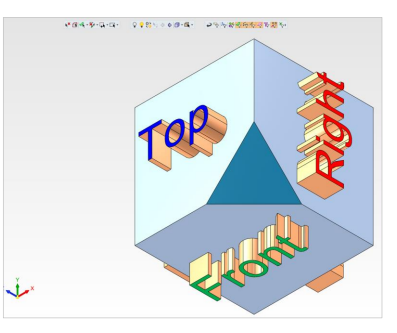






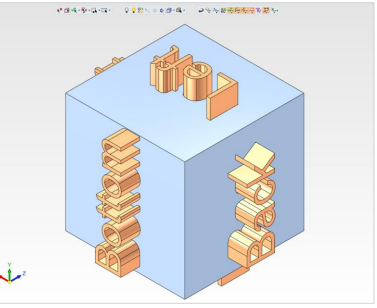
8. *Pick* the **Yellow Ball** to **Zoom All** (Fit All).



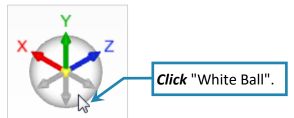


9. *Pick* the "180" icon. "180" icon

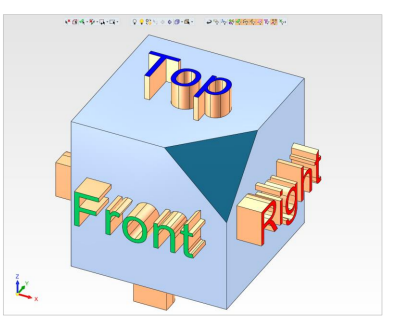
The display rotates 180° around virtual vertical axis in the center of screen.



10. *Click* anywhere on the "White Ball".



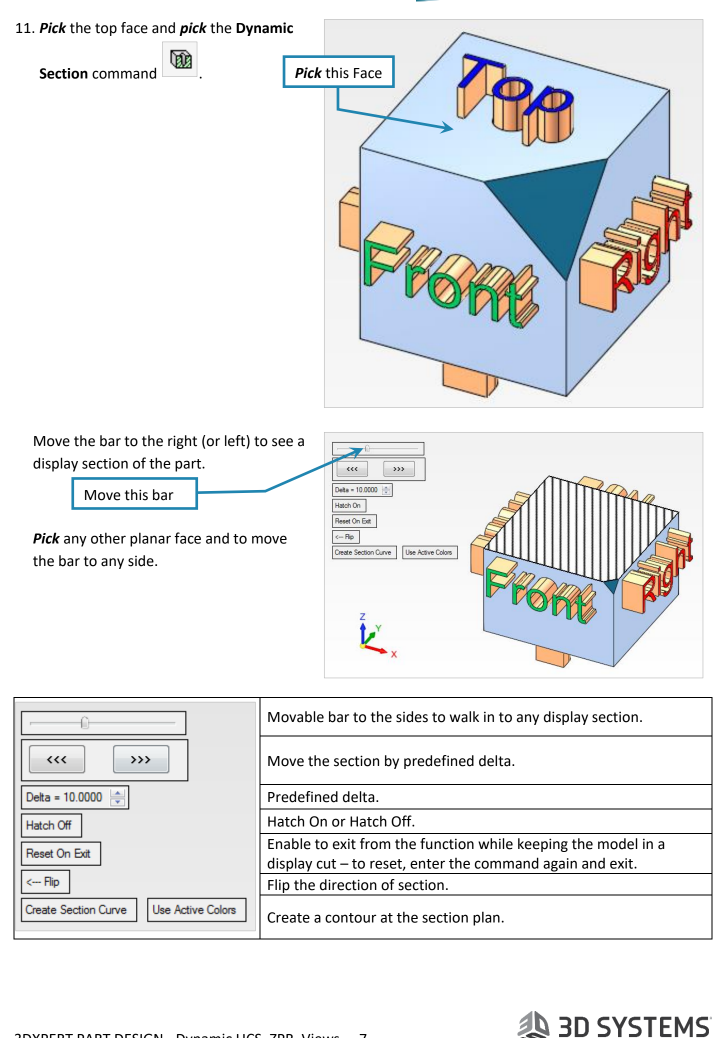
The display return as shown in the picture to **+ISO View** and **Zoom All** (fit all).







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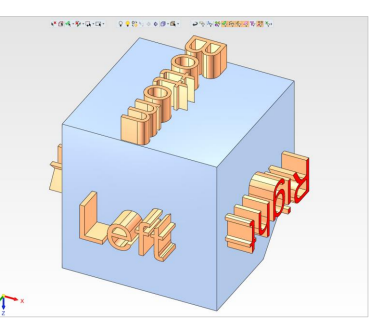


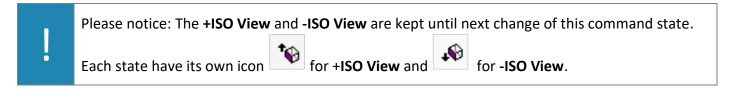


**12. Pick** on the -**Z ISO View** *Click* and anywhere on the "White Ball".



The display turn as shown in the picture, this time to **-ISO View** and **Zoom All** (fit all).





End of Exercise.

