

Build Platform Arrangement Copy Array

13,0600,1489,1635(SP6)





In this exercise, we will learn how to apply **Copy Array** to a part which placed on tray.

This is useful when you wish to increase or multiply the number of similar parts on tray.

Instead of adding the same part again and again, it is possible to copy the original part in 3DXpert For SOLIDWORKS as much as required.

The **2D Nesting** Calculation can be run at any time, also only for a quick analysis.

The **Copy Array** command can copy one or more parts and place them in an array.

To use this command we need to follow few steps (guided):

- Open downloaded **3D Printing Project** from the Initial screen.
- Use Copy Array command to multiply the parts on tray.

Notice/ Remember	Left mouse button name is " <i>pick</i> "
	Middle mouse button name is " <i>Exit</i> "
	Right mouse button name is "Click"

1. From the Initial screen *pick* Open File.



 This command will open the **3DXpert for SOLIDWORKS Explorer**. Load project file **3DP_Copy_Array_Project.elt** from the same folder where you placed the downloaded files.







Once the file is open, the screen will look like this:





3. From the 3D Printing Process Guide access **Copy Array** command.

Feature Guide 7 × Copy Array	Cor	by Array
	1) Pick	component(s) to be copied
	2) Set A	srray parameters
Optional	To move from	n step 1) to 2) press <i>Exit</i>
°a - √ ∢ x i	2.	No "Preview" for this command
	~	To approve and finish use the " OK "
	*	To approve and continue use the " Apply ".
	×	"Cancel" – exit the command without keep changes

Note that Copy Array the preview is automatic (or "On Fly").





4. *Pick* the part from the screen and *Exit*.



5. *Pick* the head of the two arrows (Pink and Blue) on the screen as seen in the picture above. This will Chang the direction of the copy instead of input – in the X & Y Delta:



The main screen parameter allows the user to choose between Linear Array

Linear Array (as seen in the picture above)

Or **By Pick** By Pick where, for each pick on the tray, a copy of the original part (as seen in the picture on the right) is placed.



6. Set parameters as shown in the next picture:

7. Change parameters from User Define Distance to Minimum Distance Between Objects and set Distance=5.00 as shown in the next picture:

Note that in this mode of **Minimum Distance** the X&Y Delta are not displayed and that the systems ensues that the parts do not touch each other.

Change **Keep Original Position** to **Auto Placement** – the parts are now positioned around the center of the tray.

Pick OK in the feature Guide to approve.

End of Exercise.

Note:		
	- S Tray	9
3DP Objects Tree (upper left):	Printable Volume	090
10 same parts on tray where created by using an assembly command Copy Array . To each part it is possible to set its own render mode (Solid, transparent or wireframe) and color. It is also possible to hide or show it.	Image: Signal state in the	
Feature Tree (bottom left): At any time, it is an option to edit and change Copy Array command from the Feature Tree and to set new parameters.	Assembly Sets 3DP Objects 3DP_Copy_Array_Project Set Copy Operations Copy Array2-3DXpert-Copy Array Features Sets M-View	