TEXTALIGN command

2386 GstarCAD MY /KW August 24, 2021 CAD Commands 0 1466

The **TEXTALIGN** command is used to align text. You can select several texts in your drawing to align along X or Y coordinates, or along a line of specific direction.

Command Access :

Menu : Text >Text Align

Command Entry : Textalign

For example, when we create a table or part list and some contents are not in the correct location, using this tool improves the efficiency of adjusting text. After the command is started, a message will display>

Please select object:

Then select the text(s) to be aligned:

After selecting the text(s), a message will display > Select the align method: X axis (X) / Y axis (Y) / Two points (P):

In this case, we choose the Y axis align method and then specify a point to align the texts in the correct location. The result is as follows:

8-1/	7	BMW-C-7	THREAD	E O SHAFT	1	Q235A		Welded ITEM 8
	6	BMW-C-6	BUSHING T		2	Q235A		Welded ITE M 5
	5	BMW-C-5	SUPP	1	STEEL		10,5mm. thickness	
*	4	BMW-C-4	BUS	1	Q235A		Welded ITEM S	
TEXTAL	3	BMW-C-3	BMW - THR	1	Q235A		M12 x 1,4 x 104	
G TEXTALIGN	2	BMW-C-2	BMW-THR	e 1	Q235A		M10 x2,5 x100	
	1	BMW-C-1	TILT	PLATE	1	STEEL		15mm. thickness
Please select object: 2209.7835 < 2*	ITEW	PART NO.		RIPTION	QTY	MATERIAL	TREATMENT	REMARKS
			PART	a_uar				
INIT APPROVALS	- C	DATE	PROVALE					
ARP Alonso Pizzali			THOMAS	DATE	G 12		AD 20	
	Ŧ			TITLE			SSIS CL	
				TITLE			SSIS CL	

After selecting the text(s), a message will display > Select the align method: X axis (X) / Y axis (Y) / Two points (P):

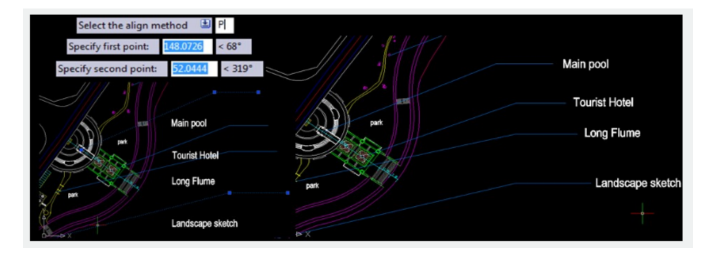
In this case, we choose Y axis align method and then specify a point to align the texts in the correct location. The result is as follows:

				PARTS LIST							
Select the align method 🗳		Y	INIT		DATE	APPROVALS	DATE	6-4-	-	2012	
				ARP	Alonso Pizzali				Gsta	rCAL	2013
×											
									BMW CHASSIS CLA		IS CLAMP
pecify align point: 153.	3589	< 164*							SIZE CAGE CODE	DWG NO.	ICP-10006394
									SCALE		SHEET

In another example, we choose the X axis alignment method and then specify a point to align the texts in the correct location (end point of Leader). The result is as follows:



And finally, if we choose the Two points (P) alignment method and then specify two points to align the texts in the correct location (start and end point of Leader). The result is as follows:



Online URL: https://www.gstarcad.com.my/knowledge/article/textalign-command-2386.html