Exporting a DXF File

In this thread, we will show you how to export a part to a .dxf file, which can be used by AutoCAD software.

1) Select "File", "New", "Tube", and click on "Custom Part". Then enter the following values to create our part.

Die & Material Part Details Settings Tools Manuf. Warning Display Select Material: Diameter: 2.00							,	Die: 3.0 Cut Length: 77 Material: 2.0 Part Weight: 0									
2.0		•	Library		Val Thi	ickness:	0.	5	A	В	Location	Rotation	Angle	Spring Angle	CLR	Bend Length	Orientation
				١	Veight:		0.		1	1	19	0	45	45	3	2	From Start
Select Die: 3.0 Library				CLR:				2	2	35	90 90	90 45	90 45	3 3	4	From Start From Start	
						3.		3	3	55							
Displ	a CLR	Detailed Lis Angle	t	E	lend Lo	cation Of	fset: 0.	0									
Refn Venfi Disp	er of Benn esh on Key ication Poi lay Dimens	ds: Sta rstroke nts ions	art Angle:	0 Refresh Par		Detailed Add Cust	Die List								2	-	
# end 1	Length 20	Rotation 0	Angle 45	Dim	Туре	Die 3.0	•										
end 2	20	90	90	Apex	•	3.0	•										P
end 3	20	0	45	Apex	-	3.0	•										
End	20															9	

2) Select "File", "Export", "Data (dxf)".



3) The "create dxf file" window will appear allowing you pick a location on your computer to save the dxf file. We will call this file "demo.dxf".



4) Click "Save" and your dxf file will be saved in the location you specified.