

Kramer Air Tool

Preferred CAD Formats

*Kramer Air Tool's mechanical design department has the ability to accommodate the following native CAD formats: **3D Solids are preferred and most accurate.***

- UGNX up to version NX5 (file extension .prt)
- Inventor up to version 2008 (file extensions .idw, ipt, or .iam)
- AutoCAD up to version 2008 (file extensions .dwg or .dxf)
- Mechanical Desktop up to version 2008 (file extensions .dwg or .dxf)
- SolidWorks up to version 2007 (file extensions .sldprt, .sldasm, or .slddrw)

The following universal formats are also acceptable:

- Step 213 or Step 214 (file extensions .stp or .step)
- Acis (file extension .sat)
- Iges (file extension .igs) **Note: Only if the above formats are not available.**

Means of data transfer to Kramer Air Tool:

- DCX data (Catia) please send via AutoWeb to mailbox ID **DECS2**
- GM data (UGNX3) please send via AutoWeb to mailbox ID: **GXIKRAMGEN001**
- Ford data (step format preferred) please send via AutoWeb to mailbox ID: **FXIKRAMGEN001**
- We can also access any sender's ftp site if they supply us their address along with a user name and password.