

Key features:

- Preservation of parts and assemblies in 3D PDF format for viewing using free Adobe Reader
- Creating animations with natural order of assembly and disassembly, bending sheet metal
- Insert 3D into existing PDF documents containing text, background logos, tables, specifications
- BREP representation of Trimmed NURBS Surfaces using ISO-14739 PRC Encoding for 3D PDF
- Integration to C3D Geometry Kernel for parametric and hybrid model conversion to 3D PDF.