

AUTODESK® POWERSHAPÉ® 2018

Prepare complex models for manufacture

2018 Feature Comparison

CAD Imports	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Neutral CAD import <i>Import neutral CAD files, including IGES, STEP, VDA-FS, STL, and AutoCAD files.</i>	✓	✓	✓
Third-party CAD import <i>Load model files from third-party CAD software, including Siemens NX and Catia.</i>	-	✓	✓
Surface & solid modeling	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Wireframe modeling <i>Create lines, arcs, and curves using intelligent cursor sketching or precision coordinate entry.</i>	✓	✓	✓
Surface modeling <i>Create and manipulate surface geometry. Define planes, cones, cylinders, spheres, and doubly-curved forms with ease.</i>	✓	✓	✓
Smart Surface creator <i>Use this intelligent wizard to automatically produce surfaces based on selected wireframe geometry.</i>	✓	✓	✓
Solid modeling <i>Create complex solid models and combine with associative model history.</i>	✓	✓	✓
Direct modeling <i>Make history-free changes to your solid model. Move individual faces or features and enhance your poor quality, imported data.</i>	✓	✓	✓
Solid/surface booleans <i>Use boolean commands to combine open surfaces and solid models.</i>	✓	✓	✓
Solid doctor <i>Quickly analyse and repair faults in imported solid model files.</i>	✓	✓	✓
Visual analysis <i>Analytical shading modes including; undercut, smoothness, minimum radius, wall thickness, accessibility.</i>	✓	✓	✓
Model comparison analysis <i>Visualize the differences between two CAD models. Simplify customer design changes and modifications.</i>	-	✓	✓
Modeling for tool and die	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
2D drawing creation <i>Create 2D drawings of your part. Include elevation, isometric, and sectional views and detail with text and dimensions.</i>	✓	✓	✓
Draft surface/curve creation <i>Create draft curves and surfaces on your model. Use for improved part ejection from your molds and dies.</i>	✓	✓	✓

Die wizard <i>Convert models into die blocks. Apply shrinkage, create split curves and surfaces and simulate tool functioning.</i>	✓	✓	✓
Core/Cavity separation <i>Split your CAD model into core and cavity halves. Visualize undercutting features and automatically design sliding cores.</i>	✓	✓	✓
Model morphing <i>Accurately distort the shape of your 3D models using whole model morphing.</i>	✓	✓	✓
Nesting <i>Nest groups of wireframe geometry into pre-defined outer boundaries.</i>	✓	✓	✓
Rib capping <i>Rapidly create surfaces to cap off long, thin rib features on molds and dies.</i>	✓	✓	✓
Assembly modeling <i>Define libraries of components and form complex assemblies using drag-and-drop attachment points.</i>	✓	✓	✓
Morph to point cloud/meshes <i>Distort your 3D model to match the shape of a point cloud or STL mesh. Counter the effects of gravity or stress relief on pressed parts.</i>	-	✓	✓
Power features <i>Add intelligent clearance information to your assembly components. Use to automatically add holes and pockets.</i>	-	✓	✓
Curve wrapping/unwrapping <i>Wrap curves onto 3D surface and solid models. Unwrap 3D curves to form 2D profiles for trimming applications.</i>	-	✓	✓
Specialist press-die surfaces <i>Create addendum and other parting surfaces used in the design of press-tools.</i>	-	-	✓
Mold base design wizard <i>Build complete mold-bases using standard plates and components from Hasco, DME, DMS, Strack, and others.</i>	-	-	✓
Standard component catalogs <i>Use catalogs of components to create assemblies of parts.</i>	-	-	✓

Electrode design	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Electrode wizard <i>Automatic creation of electrodes. Detect burn regions, define libraries of blanks and holders, and collision checking.</i>	-	✓	✓
Electrode setup sheets <i>Create electronic setup sheets to assist with electrode manufacture and subsequent EDM burning.</i>	-	✓	✓
Electrode integration with PowerMill <i>Export .trode file to PowerMill. Transfer spark gap and manufacturing data for automatic CAM programming.</i>	-	✓	✓
Electrode integration with PowerInspect <i>Define critical measurements and integrate with PowerInspect for electrode inspection prior to EDM.</i>	-	✓	✓
Export data to EDM hardware <i>Export burn position, rotation, and spark gap data to your EDM hardware for automated burning of electrodes.</i>	-	✓	✓

Reverse engineering	PowerShape Standard	PowerShape Premium	PowerShape Ultimate
Import/export STL meshes <i>Import large, unorganized STL mesh files. Export STL meshes in binary or ascii format.</i>	✓	✓	✓
Import point clouds <i>Import point cloud data files in various formats including ASCII.</i>	-	✓	✓
Connect with scanning hardware <i>Connect with scanning hardware including Artec, Creaform, Faro, and Kreon.</i>	-	✓	✓
Point cloud editing <i>Manipulate imported point clouds. Limit, delete, smooth, refine. Remove undesirable faults to predefined tolerances.</i>	-	✓	✓
Mesh editing <i>Modify imported meshes. Tangential hole-filling, refine and tolerance, and auto-fixing of faulty meshes.</i>	-	✓	✓

Model alignment <i>Automatically align meshes and other models using best-fitting.</i>	-	✓	✓
Texturing and logos <i>Wrap 3D reliefs onto your surface and solid models to add high-value logos and textures.</i>	-	✓	✓
Mesh segmentation <i>Automatically fit prismatic planes, cones, and cylinders to STL meshes.</i>	-	✓	✓
Reverse engineered surfaces <i>Sketch doubly curved surfaces onto your imported STL meshes. Create complex shrink wrap surfaces in one command.</i>	-	✓	✓
Tribrid modeling <i>Combine surfaces, solids, and meshes with boolean commands to create tribrid CAD models.</i>	-	✓	✓
Interactive mesh sculpting <i>Dynamically add and subtract material from your meshes. Interactively blend regions with ease.</i>	-	✓	✓