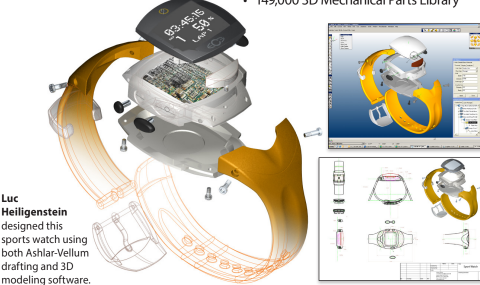


# COBALT<sup>™</sup> v8

## The ultimate product design and development tool.™

- · Updated Interface
- Unified Associative, Dimensionallyconstrained Parametric Drawing & Modeling Tools for Wireframe, Surfaces & Solids
- Vellum Drafting Assistant<sup>™</sup> for Intelligent Snaps and Alignments in X,Y, & Z
- Unique Hybrid Mac/Windows, Office/ Home Licensing
- Complete Set of Precision Import/ Export Translators Including ACIS SAT, Parasolid, IGES, STEP, DXF, DWG, EPS, AI, and more
- · Class-A NURBS Surface Modeling
- True Solid Modeling
- Surface Analysis

- Full Photo-realistic Rendering & Camerabased Animation
- Design Explorer History Tree
- Associative 2D View Generation with Auxiliary, Section, and Detail Views
- · True Associative Dimensioning
- Bill of Materials
- License includes Graphite<sup>™</sup>v8
- Dimensionally Constrained & Equationdriven Parametrics
- Associative Assembly Tools
- Object & Assembly Properties (CG, Volume, Weight, etc.)
- Mold Tools including Core, Cavity, Rib, and Lip
- Geometric Dimensioning & Tolerancing (GD&T)
- 149,000 3D Mechanical Parts Library



"With Cobalt you can just extrude in any direction to get a product shape very quickly. It's as flexible as modeling clay. Unlike other design software, you don't have to calculate everything using parametrics, create a detailed assembly and add all the dimensions just to get something to show the client for interim approval."

Read more about Luc's success at www.ashlar.com/success.













## **General Features**

- Direct, Associative or Dimensionally Constrained 3D Modeling
- · ACIS Modeling Kernel from Spatial
- 16 Place Floating Point Accuracy
- Hybrid Mac/Windows, Office/Home License
- 65,000 Hierarchical Layers
- Unlimited Colors
- Unlimited Number of Objects and Drawing Size
- Single File Holds Drawings, Models, Assemblies, etc.
- · Direct Multi-sheet PDF Creation
- Universal Binary Support for Intel Mac

#### **User Interface**

- Updated Intuitive Vellum Interface
- Drafting Assistant<sup>™</sup> for Automatic Snaps and Alignments
- Smart Cursor Changes Shape Indicating Active Tool and Operations
- Strokes and Short Cuts Provide Instant Access to Commands
- Tear-off and Auto-hide Palettes
- Dockable Tools and Palettes
- · Palettes can be Flipped Vertically or Horizontally
- · Resizable Dialog Boxes
- Status Line to Specify Object Parameters
- Message Line Provides Tool Instructions and Options
- World and User-defined Coordinate Systems
- All Data Entry Fields can Perform Numeric Calculations
- TrackBall for View Selection and Dynamic or Step Rotation
- Show/Hide Palette
- Selection Mask for Easier Selection of Specific Entity Types, Layers, Colors
- Grid (User Definable)
- · Object Editor
- Design Explorer<sup>™</sup> Layer Tree
- Design Explorer<sup>™</sup> History Tree
- History Manager
- Support for SpaceMouse Device on Mac and Windows
- · Easy Update Installer









## COBALT™v8

#### **Display and Visualization**

- Scene Display Modes:
  - Flat Shaded
  - Gouraud
  - Gouraud w/Edges
  - Phong
  - Phong w/Edges
  - Hidden Line Dimmed
  - Hidden Line Removed
  - Photo-realistic
- Scene Display Options:
  - Anti-alias
  - **ZBuffer Curves**
  - Clip at Eye Point
  - Transparency
  - Reflected Environment
- Real-time Object Display Options:
  - Display Iso Lines
  - Silhouettes
  - Transparency
  - Direction
  - Curvature Comb
  - Surface Analysis Display (Gaussian, Mean, Min/Max, Zebra, Normals,
  - Curvature, Draft)
  - Object Display Resolution (Coarse, Medium, Fine, Very Fine, Super
  - User Definable Object Colors
- Adjustable Perspective
- Infinite Pan and Zoom
- Section Profiles and Cutaway View in the Edit Window
- Real-time 3D Display:
  - Curves
  - Surfaces
  - Solids
  - Meshes
  - Text Bitmaps
  - **Dimensions**

#### **Object and Assembly Properties**

- Material
- Center of Gravity
- Volume
- Weight
- Density
- Moments of Inertia
- Principal

#### **Dimensionally Constrained Parametric Sketches**

- · On-demand:
  - Automatic Inference Manual Creation
- Can be Used to Create Wireframe, Surfaces & Solids
- Equation-driven:
  - Dimensional
  - Conditional
- · Geometric Relationship-driven
- Including:
  - Parallel to Sketch X or Y Axis Coincident (Endpoint, Midpoint,
    - Vertex, Quadrant, Center)
    - **Tangent**
  - Parallel
  - Perpendicular
  - Concentric
  - Symmetric
  - Equal
  - Co-linear
  - Offset Distance
- Animation of Incremental Dimensional Variations

#### **Associative Parametrics**

- · Parametric Sketch-driven:
  - Direct Input
  - Dimensional
- Geometric Modify:
  - Wireframe Creation
  - Surface Creation
  - Solids Creation
  - Mesh Creation
  - Surface Edits
  - Solid Edits
  - Mesh Edits
  - Solid Features

#### **Object Management Tools**

- Design Explorer<sup>™</sup> Laver Tree
- History Tree Object Properties Dialog
- Show/Hide Palette

#### **General Transform Tools**

- Copy Along Path
- Rectangular Array Duplicate
- Feature Array
- Rotate
- Polar Array Duplicate
- Scale (Uniform or Differential)
- Mirror
- Align

#### **Text Tools**

- Along a Path
- Keep Screen Horizontal
- At an Angle
- Set:
  - Font
  - Size
  - Style
  - Color
- Thicken Extrude
- Revolve
- Sweep

#### **Wireframe Creation Tools**

- Points on Curve
- Points on Surface
- Mid-point Line
- Connected Line Arc
- Circle
- Ellipse
- Conic Rectangle

- · Polygon
- Arbitrary Polygon
- Star Polygon
- Sketch Spline
- Through-point Spline
- Vector Spline
- **Bezier Spline**
- Helix
- Spiral

#### **Wireframe Editing Tools**

- Fillet
- Chamfer
- Trim
- Relimit/Extend
- **Break** Offset
- loin
- Extrude
- Revolve
- Project to Plane Extract Edge of Surface or Solid
- Increase Order
- Fair Spline
- Add/Remove Spline Points
- Modify Spline Slope
- Curve by Intersection of Plane and a Curve, Surface, or Solid
- Proiect Curve onto Surface/Solid
- Intersect Two Curves
- Create Points by Intersecting Surfaces

### **Surface Creation Tools**

- Surface Primitives:

  - Sphere
  - Block
  - Cylinder
- **Pyramid** Infinite Plane
- Lathe Extruded Surface
  - Sweep:
    - In Place
    - Perpendicular
  - Ridged Sweep Along One Rail:
    - Full Rail
- To Entity Between Rail Points Sweep Along Two Rails:
- With Maintain Height
- Skin, Skin w/ Guide Curves Tangent Loft
- Cover Surface, Tangent Cover
- **Net Surface**
- **Revolved Surface Tube Surface**
- Offset Surface Drafted/Extended Surface
- Fillet Surface
- Continued...



"It is a real trick designing a high performance motorcycle exhaust system. This is where Cobalt really comes into its own. Cobalt makes me better than I am."

These cam shafts and engine assembly were designed by Kelley Robert, Racing Engine Components.

Read more a www.ashlar.com/success.



## COBALT™ v8

#### **Surface Editing Tools**

- Freeform Deformation (Push/Pull Surface Points)
- · Deform to a Point, Factor, or Curves
- Add/Subtract/Intersect Planar Surfaces
- Join Surfaces
- Trim/Untrim Surfaces
- Match G1 and G2 Tangency
- Insert Control Points
- Elevate Degree
- Rebuild Surfaces
- · Add, Remove, & Replace
- Curves of Associative Surfaces
- Imprint Profile Sketches for Surface Subdivisions

#### **Solid Creation Tools**

· Solid Primitives:

Sphere

Slab Block

Cylinder

Cone

Torus

Prism

Pyramid

Ellipsoid
Lathe Profile:

With Draft

Non-planar Profile

• Extrude Profile:

Distance

Vector

To Entity

Mid Plane

Thin Wall

With Draft

Non-planar Profile

- Skin, Skin w/ Guide Curves
- Tangent Loft
- Sweep Profile Along One Rail:

In Place

Perpendicular Ridged

Full Rail

To Entity

Between Rail Points

With Draft

- Sweep Profile Along Two Rails: With Maintain Height
- Pipe Solid
- · Thicken Surface into Solid
- · Stitch Surfaces into Solid

#### **Solid Editing Tools**

- Boolean Add/Subtract/Intersect Solids
- Constant Blends:

Radial

Elliptical

Vertex

Variable Blends:

Linear

By Position

To Curve

To Fixed Width To a Hold Line

Constant Chamfers:

By Length

Two Lengths

Length and Angle

Vertex

Variable Chamfers:

By Lengths

Four Lengths

Lengths and Angles

By Position

To Fixed Width

· Holes:

With Bore

With Sink

To Depth

Through

First Blind

To Face

With Draft

· Bosses:

With Specified Fillet
With Draft

· Profile Cutout:

With Draft

· Profile Protrude:

By Vector

To Face

With Draft

· Split:

With Surfaces or Solids

• Irim

With Curves, Surfaces or Solids

Shell

With Independent Face Offsets With Core/Cavity Options

· Parting Line:

With Draft

· Local Operations:

Taper/Draft Face

Move Face/Edge

Offset Face

Remove Face

Replace Face

Match Face Deform Face (By Factor,

To Point, To Curves)

- Bend Solids
- Twist Solids
- Stretch Solids
- · Lip:

With Add/Remove

Rib



Creation of organic shapes with precision manufacturing make Cobalt ideal for medical applications, including these carts designed by **Glenn Polinsky** for Modo, Inc.

#### **3D Mechanical Parts Library**

- 149,000 Mechanical Parts
- Standards included ANSI, BS, ISO, JIS, & NF
- Includes:

Bearings

Bolts

Nuts

Pins

Rivets

Washers

Clevis Pins

Locknuts

Parallel Keys

**Retention Rings** 

Seals

Sections

#### **Assembly Tools**

- Associative Connect
- Associative Mate
- Associative AlignAssociative Insert

Creation

- Independent 2D/3D Drawing
- Predefined and Customizable Layouts
- Complete Professional Drafting Available
- Create 2D/3D Drawings w/o Building Models
- Stored in Same File as Model

## 2D/3D Drawing Creation from Models

- Associative 2D or 3D Views from 3D Wireframe, Surfaces, and Solids
- Photo-renderings Accommodated in Views:

As Underlay

- As Interleave
- Associative Detail ViewsAssociative Section Views:
- With Auto Hatching
- Automatic Hidden LinePredefined and Customizable Layouts
- Automatic Labels:

View Name Scale

Continued...

"The great thing about Cobalt is that it lets us sketch out our ideas as easily as if we were working with a pencil, and then simply tighten them up when the time is right to produce a fully defined 3D model."

**Bob Parks**, aeronautical engineering consultant.



#### 2D/3D Drafting & Detailing

- Available for Independent and Modeldriven Drawings
- Smart Dimension Tool Automatically Creates the Appropriate Dimensions
- Dimensions:

Linear Angular Diametric

Radial

Spline Length

Standard and User-definable **Tolerances and Settings:** 

> **ANSI** DIN

ISO

JIS

Dual

Architecture Stacked Fraction

- Geometric Dimensioning and Tolerancing (GD&T)
- **Balloon and Callout Dimensions**
- Predefined and User Created Hatch and Fill Patterns
- Predefined and User Created Line Weights, Colors, and Styles
- Associative Bill of Materials
- All Dimensions can be Associative, Dynamic, or Static

#### **Photo-realistic Rendering**

- Drag and Drop Materials
- Drag and Drop Decals (with Alpha Channel)
- 3D Wireframe Interleave
- Realistic Texture Maps and Procedural Textures:

Wood

Marble

Granite

Leather

Plastic Glass

Metal

**Brushed Metal** 

**Automotive Paint** 

and more

Advanced Material Editor:

Color

Reflectance

Specular

Diffuse

**Ambient** 

Roughness Bump

Transparency

Refraction **Texture Orientation** 

and more

- Interactive Materials Display
- **Environment Maps**
- Customizable Scene Presets
- **Editable Light Sources:**

Spot Bulb

Distant

- Photo-realistic Sunlight (Location/ Date/Time)
- Photo-realistic Tube and Area Lights Adjustable Hard and Soft Shadows
- Visible Volumetric Light Effects
- Sketch Effects (SP1)
- Fog Effects
- Backgrounds
- Raytracing with Anti-aliasing
- **Production Quality Resolution &** Output (bmp, tga, tif, lwi, eps)
- Multiprocessor Photo-realistic Rendering (Mac SP1)
- · User-defined Presets

#### **Camera-based Animation**

- Fly-by
- Walk-through
- Sunlight Timeline
- QuickTime Object VR
- QuickTime Panoramic VR
- Direct Event Journal Recording and Playback
- QuickTime Event Recording and Playback

#### Import/Export

- ACIS SAT
- PDF (Export Only)
- DWG/DXF
- **IGES**
- Pro/E (via SAT)
- Parasolid X T (Windows Only)

COBALT<sup>™</sup> v8

- SolidWorks (via SAT)
- Catia v4
- 3D Studio (Import Only)
- Rhino 3DM (Import Only)
- Facet
- STL
- Adobe Illustrator
- **EPS (Export Only)**
- CGM
- **VRML**
- ShockWave 3D (Export Only)
- Bitmap:

BMP (with Alpha Channel)

**JPEG** 

PNG (with Alpha Channel) PPM

XPM

XBM GIF

- PICT (Mac Only)
- Spline (Import Only)
- RAW Triangle (Export Only)
- **ASCII Text**
- Grid Surface (Import Only)
- Other Ashlar-Vellum Products

#### **Localized User Interface**

- · English US
- English UK
- French
- German
- Italian
- Portuguese Russian (Windows only)
- Swedish



- Directly Generates Non-tessellated Arcs and Splines (SP1)
- Multi-sheet (SP1)
- Imbedded Exports Optional

#### **Available Accessories**

- Graphite v8 (included)
   Cobalt Share <sup>TM</sup> for Viewing, Printing and Exporting at Client or Manufacturing Site (Free)
- Vellum:environments<sup>™</sup>
- Vellum:tracks<sup>™</sup>
- Vellum:materials<sup>™</sup>
- Vellum:decals<sup>™</sup>
- Tutorials (Free)

#### **Recommended System**

- Windows / Macintosh
- Windows XP/7
- Mac OS X 10.4 (PPC), 10.5 (PPC or Intel), 10.6, 10.7, 10.8, 10.9, 10.10 (Intel Only)
- Pentium 4, Xeon, Athlon / G4 or G5
- 32 MB Accelerated Video Card w/ Open GL (Standard on all businessclass systems since 2005. Additional RAM will not improve performance.)
- Medium- to High-performance Workstation-class Graphics Subsystem Recommend for Real-time **Environment Mapping on Complex**
- 512 MB RAM
- 250 MB Free Hard DriveSpace / 1 GB Allocated Virtual Memory
- DVD Drive or High Speed Internet



"Cobalt was able to handle both the mechanical and ID aspects of our project in one integrated package. I can't think of another product that has such a nice combo of industrial and mechanical design."

Dave Kindlon, motion picture product engineer for XTD Research.



Product designer Francois Charron uses Cobalt to design products with consumer appeal such as this irrigation system and remote control key fob.