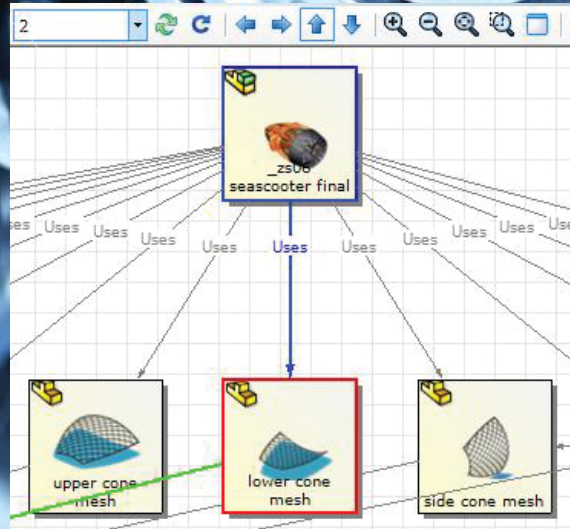


Gain insight into your SolidWorks models and boost your design productivity

- Visualize your models
- Find and fix errors faster
- Reduce design time



SolidMap works within SolidWorks to give you insight into your models and help you understand them by showing inter-dependencies such as parent/child relationships and quickly viewing mate relationships.

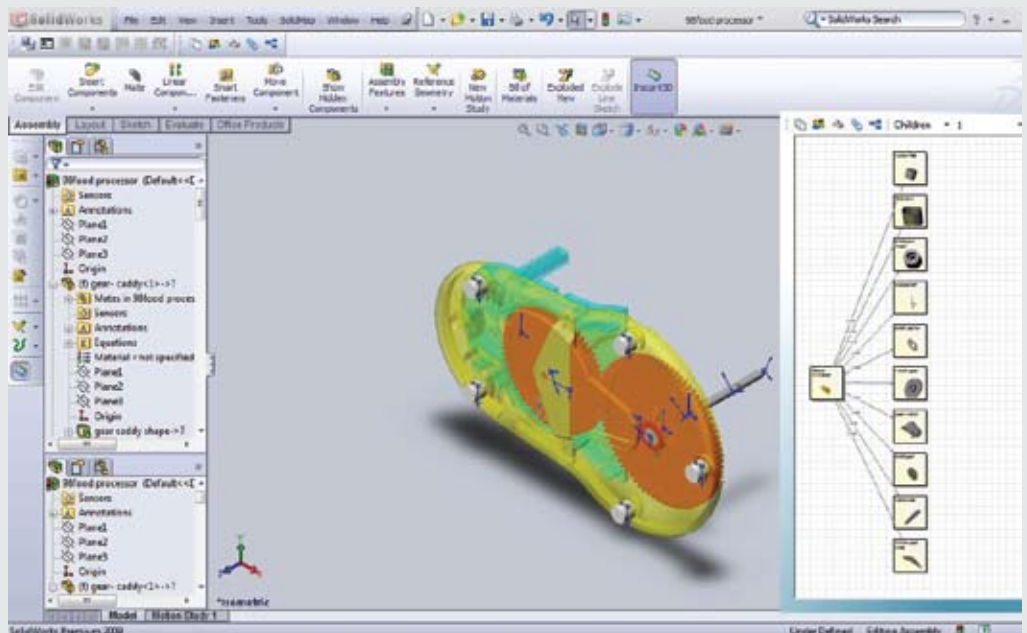
SolidMap also reveals errors in a model, including in-context references and circular references.

This ability not only streamlines the design process, it also allows your models to be more easily shared and the design intent conveyed to others.

Try SolidMap free for 14 days and see how it can reduce your design time and boost your productivity.

SolidMap reads and displays five types of relationships that exist in SolidWorks models:

- File Relationships - "where used" and "reference" relationships
- Parent/Child Relationships - part feature dependencies
- Feature/Sketch Relationships - dependencies between features and/or sketches
- Mate Relationships - assembly component dependencies
- External References - "in-context" relationships that exist between SolidWorks models

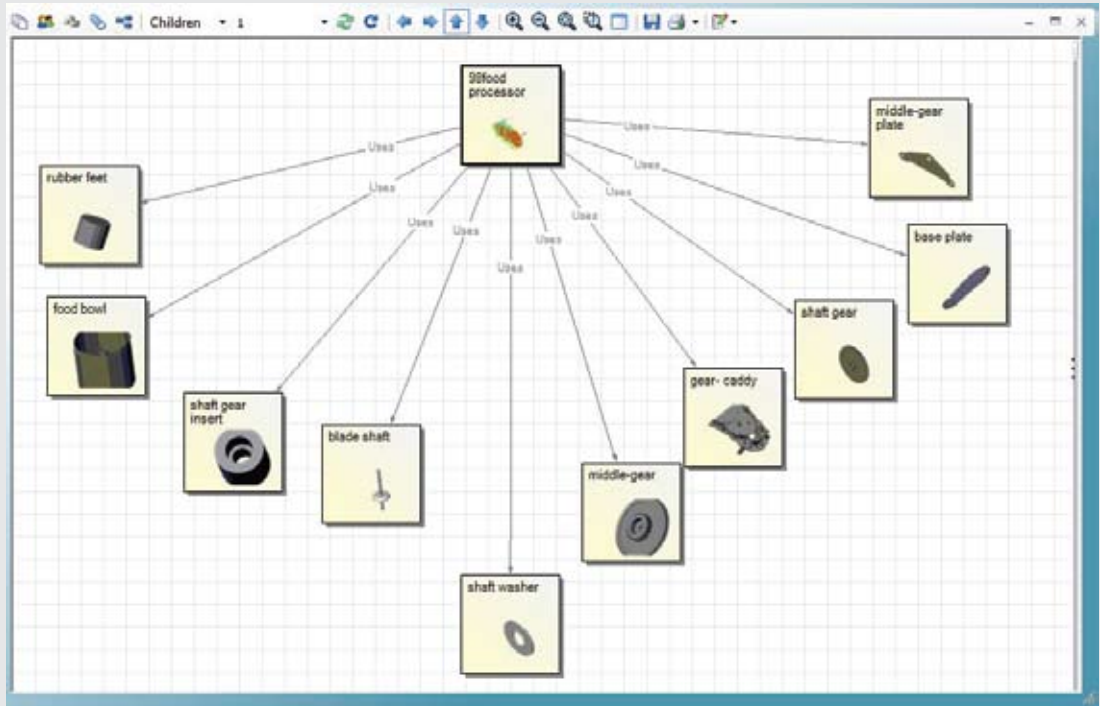


Visualize Design Relationships

Models of real parts and assemblies are extremely complex and grow in complexity as you build design intent into your models. It takes time to understand how the models were built and to understand the intent.

SolidMap lets you view an assembly model as an interactive block diagram within the SolidWorks environment.

Visualizing your model streamlines the design process by helping you find and fix errors faster.



Understand Models Faster

SolidMap helps you understand models faster by reading and displaying the existing feature and file interdependencies that exist within SolidWorks models. These interdependencies are displayed graphically, enabling you to quickly understand how a model was built.

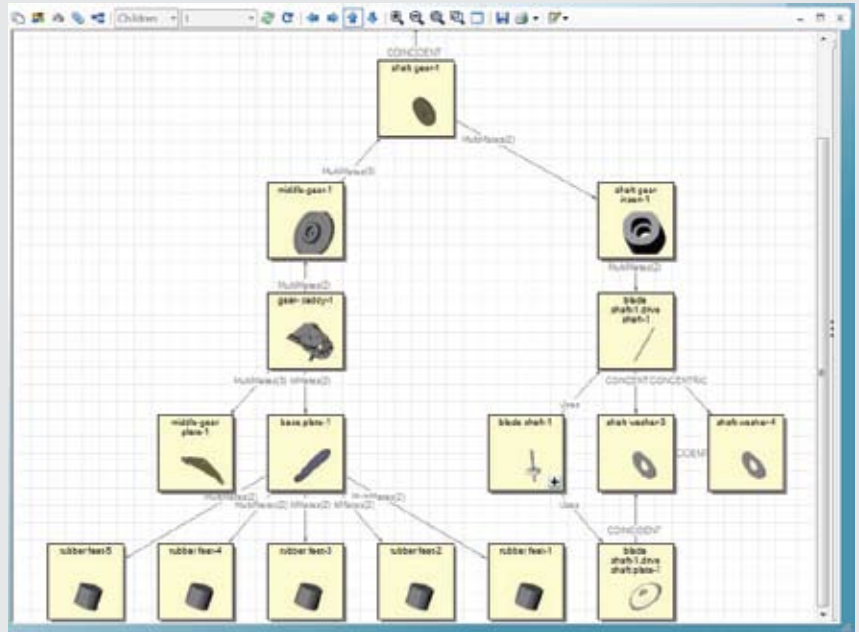
SolidMap displays five different types of relationships between assembly components within models - file, parent/child, feature/sketch, and mate relationships, as well as external references to other models.

Find and Fix Errors Faster

SolidMap helps you pinpoint and fix rebuild errors more efficiently by providing a graphic view of the model and the relationships contained within.

The ability to view and understand external and circular references allow challenging errors to be located and fixed quickly.

Spend less time understanding your models and finding and fixing errors and more time designing by using SolidMap.



Try Before You Buy

Visualizing the feature, part, and file interdependencies dramatically reduces the time required to understand how a model is built, allowing SolidMap users to edit their models more efficiently and faster. Spend less time rebuilding your models and pinpoint and fix errors more efficiently.

Visit www.solidmap.com/try to try SolidMap free for 14 days and see how it can improve your design productivity.