



Subassembly Studio (by CADArtisans)

How many times have you found that you needed a subassembly that wasn't included in the stock AutoCAD® Civil 3D® subassembly library? Until now, the only available solutions involved convoluted workarounds using generic link subassemblies or hiring a developer to create a custom subassembly. Custom development can be expensive and time consuming, and in the meantime production is stalled.

Well, the rules of the game have changed. With Cad Artisans Subassembly Studio, you can now quickly and easily create an unlimited number of custom parametric subassemblies without any programming whatsoever! In mere minutes, you can now replicate what would have taken a developer day to create, allowing you to remain fully productive while creating (and modifying) custom subassemblies as and when needed.

- Build custom parametric subassemblies for use in AutoCAD Civil 3D using simple, intuitive COGO commands in a managed environment that will feel both familiar and natural for AutoCAD Civil 3D users;
- Subassemblies take only minutes to create, allowing you to create custom subassemblies at will and as needed while remaining fully productive;
- Exported subassemblies are self-licensing - distribute to as many machines as you need with no additional fees;
- Fully customize the input, output, and target parameters for the subassembly;
- Use conditional logic in the custom subassemblies to add intelligence;
- Create custom 'Conditional' subassemblies.