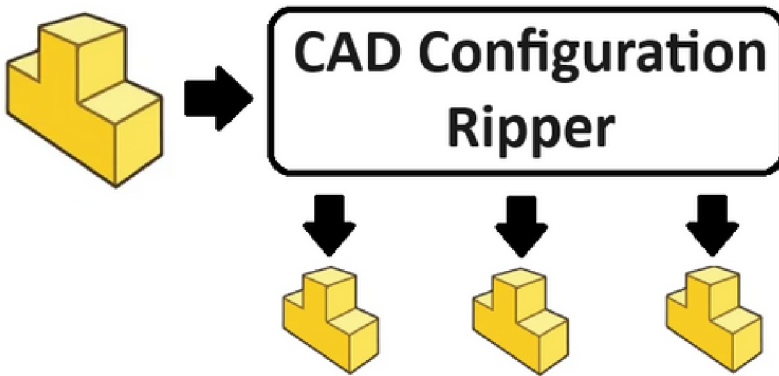


CAD Configuration Ripper

Split up existing SOLIDWORKS assemblies and models that have multiple configurations to align with the "one part, one model" concept for Product Structure.



What Does it Do?

CAD Configuration Ripper is a sophisticated solution designed exclusively for SOLIDWORKS users, streamlining the process of deconstructing complex assemblies and models with multiple configurations. This tool embodies the principle of "one part, one model," facilitating the creation of a transparent and efficient product structure, allowing users to have better data for their ERP.

Key Features



Excel Powered Precision

Utilizing a user-friendly Excel input file, CAD Configuration Ripper meticulously identifies specific SOLIDWORKS files that require disassembly.



Configuration Extraction

Post identification, the tool adeptly "rips" or disaggregates these files. Each configuration within the files is meticulously saved as a distinct entity, preserving the original configuration name or assigning a new identifier based on the input file.

Benefits

Automates Manual Tasks

- CAD Configuration Ripper introduces a level of automation that transforms a traditionally labor-intensive task. Manually separating configurations in the manner achieved by this tool would not only be time-consuming but also prone to a high degree of manual effort and potential error..

Accurate & Consistent

- Save substantial time and enhance accuracy and consistency across product configurations.

Efficient

- CAD Configuration Ripper is not just a tool; it's a game-changer for SOLIDWORKS professionals, redefining efficiency in assembly and configuration management.

