

Building and Using an Assembly Sequence

Bob Chalou

Michigan State University

chalou@egr.msu.edu

517.432.5260

Premium Partners:



Microsoft

Building and Using an Assembly Sequence

- **General Concepts**
 - You can model and playback sequences
 - You can create motion steps to see how a component moves
 - You can assemble components several ways:
 - One at a time
 - As a group
 - Preassembled

Building and Using an Assembly Sequence

- **Sequence Procedure**
 - Make sure that sequencing is turned on
 - Choose Create New Sequence
 - Ignored, and Preassembled folders are created
 - If you are assembling an assembly, an Unprocessed folder is also created
 - You can disassemble one component at a time
 - You can disassemble a group (or subassembly)
 - Choose Motion if you want to show the components moving into position

Building and Using an Assembly Sequence

- You can use Dynamic Clearance Checking
 - This check for collisions
- **Sequence Playback**
 - This is how you check the validity of the sequence

Building and Using an Assembly Sequence

DEMO

Building and Using an Assembly Sequence

Bob Chalou

Michigan State University

chalou@egr.msu.edu

517.432.5260