

## Creo Intelligent Fastener 9.0.6.0







#### **Enhancements**

- Verify library files part 1. SPR-14387616
- Before changes are made, a check is done to see if a model is read-only. *SPR-14624197, SPR-14592374*

#### Fixes

- If the library location is set to 'Windchill', the library directories will be created if they do not exist. *SPR-14683389*
- If the personal folder cannot be determined, the ifx.log will be written to the current working directory. If the working directory cannot be determined either, logging will be disabled. *SPR-14842569*



## Creo Intelligent Fastener 9.0.5.0





**Enhancements** 

Before retrieving, check if a fastener exists to avoid the message: *'fastener-mdl' cannot be retrieved.* 

If the fastener model does not yet exist, create it using the template.

- Ignore values (e.g. tabs and spaces) behind 'THREAD\_DATA' in hole charts.
- Use API 'ProElementHole\*Set()' to set thread series and screw size by value.
- Add screw option 'COUNTERSINK\_HOLE\_USE\_LIMITS'. SPR-14504539; SPR-14536820

Fixes

- Solved problem for screw-in fasteners. Offset (depth) was set to '-0.1'.
- Consider hole charts in working directory. SPR-14386755
- Only accept cylindrical surfaces as multi-reference.



# Creo Intelligent Fastener 9.0.4.0





**Fixes** 

Parameter values for the 'BUW\_\*\_ID\*' fastener component parameters were set to '0' during redefinition.





# Creo Intelligent Fastener 9.0.3.0





**Fixes** 

- The creation of holes was improved. If an edge was hit on the exit surface, the hole was not created. SPR-13818141, C-16381450
- For inserts, the pitch 'P' was used instead of 'P1' to determine the hole thread series.
- Fixed a problem related to redefining fasteners in subassemblies.
- An issue related to the placement of fasteners on assembly cut surfaces has been fixed. SPR-14146142, C-16584416
- Fixed an error when reading \*.dat files. If there was a space in the first column, there were problems when placing fasteners. *SPR-14131006, SPR-14130745, C-16573455*



## Creo Intelligent Fastener 9.0.2.0





**Fixes** 

- Fixed an error when reading \*.dat files with #FAMTAB.
- The problem with redefining a screw with an insert has been fixed. The 'BASIC\_DIAM' and 'THREAD' diameters of the screw instead of the insert were used to get the hole chart.
- Problem with resetting the hole note fixed. The 'RUN\_MAPKEY\_\*' options have been removed. New API is used to reset the note. SPR-13760849
- Fixed problem with \*.dat file having lines with the empty tabs. In this case the size was shown as 0 (zero). *SPR-13807791*
- Fixed reading of hole charts regarding 12 or 18 columns. SPR-13804155
- Remove blanks at the end of an instance name.



# Creo Intelligent Fastener 9.0.1.0





Enhancements

- SPR 13264653 Set thread depth to 'Through Thread' if a hole with through thread is selected. SPR 13567673
- If a translation file is missing, the name of the file is output in the trail file.

#### Fixes

- SPR 13773021 Fixed problem with hole tables while creating and redefining a dowel pin.
- SPR 13773021 Fixed Creo crash when Redefine a screw fastener.
- C16322899 Fixed problem with the determination of the minimum and maximum diameter of the countersink.



## Creo Intelligent Fastener 9.0.0.0



#### **Enhancements**



**Enhancements** 

- SPR 11357093: Support unicode characters in param\_relation.txt.
- SPR 11285257: Disallow thread-surfaces as a position reference.
- Add new INCREMENT\_\* options to control the increment value of the spin box for diameter and depth values.
- Support body colors for 2D-preview.