



Creo Intelligent Fastener 9.0.2.0

What's New



Enhancements & Fixes

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.

For more information see <changelog.html>.



Creo Intelligent Fastener 9.0.1.0

What's New



Enhancements & Fixes

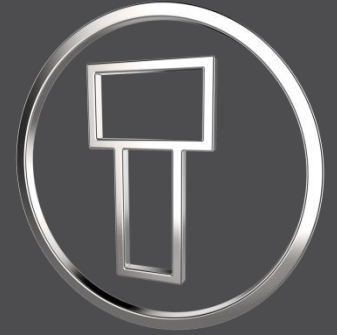
Enhancements

- 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.

For more information see [changelog.html](#).



Creo Intelligent Fastener 9.0.0.0

What's New



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.