

# Creo Intelligent Fastener 8.0.6.1



## Changes



- Fixed an error when reading \*.dat files with #FAMTAB.
- 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
- Fixed problem with hole tables while creating and redefining a dowel pin. SPR-13773021
- Fixed problem with the determination of the minimum and maximum diameter of the countersink. *C16322899*
- Remove blanks at the end of an instance name.

For more information see <u>changelog.html</u>.



# Creo Intelligent Fastener 8.0.5.0





## Changes



- Set thread depth to 'Through Thread' if a hole with through thread is selected. SPR-13264653
- If a translation file is missing, the name of the file is output in the trail file. SPR-13567673
- Fixed problem with placement of nut or insert in subassembly.
- Fixed an error when reading \*.dat files. If a line contained more than 256 characters, a crash occurred.
- Fixed problem in search of 'Load Screw Fastener' dialog.



# Creo Intelligent Fastener 8.0.4.0



# Fixed Bugs



- Problem with redefinition of countersunk screws fixed.
- Fixed Creo crash when Redefine a screw fastener. SPR-13483120
- Fixed a problem in the screw dialog file. If the 'STRING' contains a space, the file is corrupted.
- Fix diameter error in 'Unhardened\_Ground.dat'. Change wrong diameters to '0.6250'.
- Fix error in 'dowelpin\*.hol' files. SPR-8702705
- For more information see <u>changelog.html</u>.



# Creo Intelligent Fastener 8.0.3.0



# **Fixed Bugs**



- Fixed error "No hole charts found for this hole types" when placing dowel pin Fastener. SPR-8702705
- Fixed problems while regenerating relations.
- A gap was created between the fastener and the placement surface while placing a fastener on very thin models. SPR-13085083
- Reading of \*.hol files in IFX reworked.
- Add corruption check for IFX fastener groups. SPR-10503770
- Option 'GEN\_DIGITS' removed. SPR-12778104
- Rework functionality if 'HOLE\_VISIBILITY' is set to 'NO'. SPR-13074974
- For more information see changelog.html.



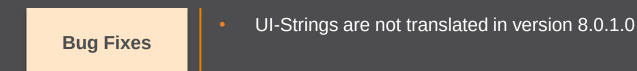
## Creo Intelligent Fastener 8.0.2.0



### **Enhancements and Fixes**











# Creo Intelligent Fastener 8.0.1.0



### **Enhancements and Fixes**



### **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.

### **Bug Fixes**

- SPR 12035414: Fix problem while adding a fastener with option assemble fastener on all instances (from a pattern).
- Fix problems in hole chart layout.
- Fix problem with offset '-0.1' for screw-in connections.
- Fix problem with new designated parameters from 'ifx\_start\_mdl.cfg'.
   If the parameter is also used in a 'param\_relation.txt' then the designation status gets lost.
- Fix for COLOR\_HOLES option.



## Creo Intelligent Fastener 8.0.0.0





## Select hole chart for IFX holes



- Use different hole charts for different fastener types.
- Show different hole notes.

preselect a hole chart.

Control the counterbore diameter with CBOREDIAM.

Details/ Usage

**Advantages** 

Select hole chart for IFX holes if more then one is found. Use the new keyword THREAD\_NAME in your fastener data file to

Screw Fastener Definition X				
Catalog	mm 🔹 🎝 📑 🗖	Hole		Catalog
<b>Screw</b> P: 0.800	ISO 4014 - 5.6	Image: Masses of the second		Dowel Pin
Thread Side 1 Washers	M5       ▼       Image: Second secon	✓ Side 1 - Counterbore           ISO M5x.8           ✓           DIN974-2 R1 - 15.000		Depth
Insert	✓ + HELICOIL <sup>®</sup> free running (2.0 x d) ▼	Is.000       Image: Constraint of the second s		

Dowel Pin Fastener Definition					х	
Catalog	mm	-	✓ Top Bore			
Dowel Pin	ISO 2338 - m6 - St	•	Drill diameter	Ø	DIN13-1 M10	*
	10.000 v 4 60.000	•	Tolerance Upper tolerance Lower tolerance	±.01	H7 -	<b>•</b>
Depth Depth	25.000		Drill depth	Ţ	40.000	A V
			Counterbore diamete	er ©	5.00	* *
	40.000		III IVI IHI Drill diameter	Ø	ISO M10x1.5	* *
			Televenes	+ 01	7117	

### Add option to control clearance hole behavior

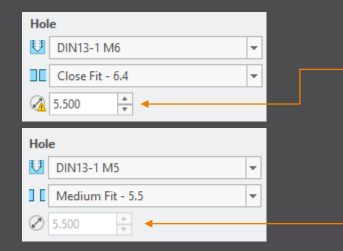


### Advantages

- Use the same behavior than Creo Parametric.
- Allow to disable limits for the hole diameter.

### **Details/Usage**

- Control hole diameter behavior in the Screw Fastener Definition dialog box inside the Hole layout.
  - Control the limits for the hole and set the diameter to read only.



#### CLEARANCE\_HOLE\_USE\_LIMITS

- YES Set limits for min. and max. clearance hole diameter.
- *NO* Do not set any limits for clearance hole diameter.

### CLEARANCE\_HOLE\_DIAMETER\_OVERRIDE

- *CREO\_DEFAULT* Use the value of the *hole\_diameter\_override* configuration option.
- YES Allow specifying the clearance hole value, instead of the standard value.
  - NO Use the standard clearance hole diameter value.

### Use option *drilled\_hole\_tip\_angle* in IFX



### **Advantages**

- Intelligent fastener use same settings as Creo Parametric.
- No need to change the tip angle afterwards.

### **Details/Usage**

If the Creo Parametric option *drilled\_hole\_tip\_angle* is set, IFX uses this value. If the option is not set, the default angle 118° is used.

	Find Option	×		į	ļ	↑ O Thru Thread
1. Type keyword drilled_hole Look in: ALL_CATEGORY Search descri		now	PLATE3.PRT  Gamma Bodies (1)  RIGHT  TOP  FRONT  L PLATE3_CSYS	Ø 8.50 ×		● Variable 14.10 ▼
2. Choose option Name drilled_hole_tip_angle	Description Sets the default value of the tip angle of drilled holes. Enter a value from 60 through 180 deg	ees.	<ul> <li>Protrusion id 39</li> <li>Pattern (A_5)</li> <li>Pattern 1 of IFX_ID_7219</li> <li>MIFX_ID_7219 [1, 1]</li> </ul>	<ul> <li>✓ Include thread surface</li> <li>□ Exit Countersink</li> <li>✓ Top Clearance</li> </ul>	•	ß
3. Set value 120.000000	Add / Change	·				