



# Startup TOOLS

Version 12.0.0.0

# **Description of all functions**

© 2025 INNEO Solutions GmbH

#### **Contents**

#### I. GENIUS TOOLS MBD for ISO-GPS

1. M	anaging functions ("Function Manager")	
2. Ge	enerating MBD tables ("MBD Tables")	4
3. Ge	enerating technical data packages ("Export TDP")	5
4. M	ulti-dimensional editing ("Dimension")	6
5. In:	spection and change symbols for parts and assemblies ("Inspect 3D")	8
6. Na	ame Generator	
7. Ri	ng menu and mapkey management ("Quick Access")	
8. Co	onfiguration Utility	
9. Fu	rther useful tools ("Utilities")	10
9.1.	Annotation Info	10
9.2.	Annotation Transfer	10
9.3.	Combined View Gallery	11
9.4.	Extended editing of annotation texts ("GTOL Text")	
9.5.	Referencing surfaces to the general tolerance ("GenTOL References") .	
9.6.	Find Contact Surfaces	
9.7.	Select Contact Surfaces	
9.8.	Sort Combined Views	
9.9.	Set TED Dimensions	

 Image: Constraint of the start of the s



## I. GENIUS TOOLS MBD for ISO-GPS

This product supports you in the creation of structured, semantic MBD models in accordance with company-specific standards. MBD models can be both parts and assemblies. The time-consuming manual creation of combined views and the associated properties (e. g. appearances) can be done with just a few mouse clicks and templates. Customizable color schemes and coloring functions allow you to quickly color any display.

Models structured in this way are a suitable basis for generating technical data packages (TDP). Using rules and templates, TDP generation is based on the structure of a book with different chapters. The result is a TDP PDF in which further data (e. g. PVZ, STEP) can be embedded. The TDP can be generated automatically using other tools, e. g. via the Windchill Worker process.

Other modules help you keep track of annotations and assist you in various situations when creating MBD models. These modules are listed and described in this document:

- Managing functions with Function Manager and its Editor
- Creating tables in 3D with MBD Tables
- Generating Technical Data Packages with Export TDP
- Multi-dimensional editing with Dimension
- Creating and inserting inspection and change symbols for parts and assemblies with Inspect 3D
- Name Generator assigns names with sequential numbering for file names, e. g. of parts
- Ring menu and mapkey management with Quick Access
- Referencing surfaces to the general tolerance with GenTOL References
- Getting information about annotations with Annotation Info
- Transferring annotations with Annotation Transfer
- In-depth annotation text editing and template creation with GTOL Text and its Editor
- Displaying combined views in an overview with Combined View Gallery
- Find Contact Surfaces and Select Contact Surfaces
- Subsequent sorting of combined views with Sort Combined Views
- Setting TEDs with Set TED Dimensions

**Please note:** *GENIUS TOOLS MBD for ISO-GPS* can be used with Creo Parametric Version 10 or higher.



### 1. Managing functions ("Function Manager")

The module *Function Manager* allows you to create and manage functions and associated functional components that you need for functional construction and specification in 3D. Templates for functions and functional components can be read as XML files.

D-f-uh All		F03-M	ounting			
Default All		105-1	ounting	9		Ø
<ul> <li>F03-Mounting</li> <li>Appearance - F03-Mounting</li> <li>CombView - F03A-Mounting</li> <li>CombView - E03B_E02_Eixture</li> </ul>					i	
- ConstGroup - F03-Mounting		Appearance:	F03-Mo	ounting		
O01-Front     Appearance - O01-Front	01-F	unctional design col	ors			
CombView - 001-Front		body transparancy	Ń	M	<b>M</b>	ß
		datum transparan	Ń	M		
		function transpara	<b>M</b>	<b>M</b>		
		body	Ń	M	<b>P</b>	ß
		datum	<b>1</b>		1	
		function	<b></b>			
		surface finish	<u> </u>			
		contact	~			
			~	140) (201		
nassigned Combined Views	_	unsichtbar				
B00-Work		my color	Ń	M		
B01-Master						
BUZ-NOTE B03-Datum						
B04-Gt-Ref						_
B05-Surf-Finish						
F01-Bearing						
-		CombView: F	03A-M	ounting		6
	4	*₊₽	+,	32/		





*Function Manager* is available in part mode and in assembly mode with the following features:

- Overview of existing functions and their functional components (combined views, appearances, etc.)
- Real-time editing of functions and functional components: adding, renaming, extending, deleting
- Generating several combined views at the same time and displaying them in the model tree
  - · Generating combined views alphabetically without scrolling in the Creo Parametric main window
- Switching between combined views without switching views
- Editing, grouping and deleting combined views
- Automatic naming of functions
- Coloring of surfaces, features and parts
  - A predefined color scheme is provided and accessible via *View > Appearances > Library > startuptools*. This color scheme is ready to use and can also be customized.

## 2. Generating MBD tables ("MBD Tables")

The module *MBD Tables* can be used to create and update tables for parts. The module consists of the following submodules:

#### - Surface Finish Table

Create a summary table of all surfaces finishes in a view. You can save and use different templates for this table.

GENIUS TOOLS Surface Finish Table 🛛 👔 🗙						
Template: 01-Surface finish colors ISO 21920 - DE						
Туре:	Horizontal Table					
Sort:	Value 💌					
General Surface Finish: 🛕	Keine Bearbeitung 👻					
<ul> <li>✓ Colorize </li> <li>✓ Transfer Annotations</li> </ul>						
GENIUS TOOLS Create Close						



#### – Size Table

Create a summary table of all sizes in a view. You can save and use different templates for this table.

	GENIUS TOOLS Size Table 📀 🗙						
Template: 01-Colors for tolerances company							
Туре:	Vertical Table						
Sort:	Value 👻						
<ul> <li>✓ Colorize </li> <li>✓ Transfer Annotations</li> </ul>							
GENIUS TOOLS Create Close							

#### - Update Tables

Every table in the current view is updated.

#### 3. Generating technical data packages ("Export TDP")

The module *Export TDP* allows you to export technical data packages for viewing 3D models as PDF files. These PDF files contain figures of the MBD model that can be rotated, zoomed and resized.



		Export TDP	<b>0</b> ×					
Template:	01: A3 with title s	heet / 1 view per shee	et 💌					
Chapters	Chapters							
Title A4 with model image								
👻 Base fi	unctions - Page A3	DRW with 1 view						
🚽 Sh	eet 1							
L	B01-MASTER							
÷ Sh	eet 2							
	B02-NOTE							
🚽 Sh	eet 3							
	B03-DATUM							
🚽 Sh	eet 4							
	B04-GT-REF							
🚽 Sh	eet 5							
L	B05-SURF-FI	NISH	-					
L open								
		Export	Cancel					

The exported PDF files can be created in the following ways:

- Structuring PDF files by chapters

**Documentation | Startup TOOLS** 

- Optional content: Title page, table of contents, chapters with one or more combined views
- Format: classic drawing format with drawing frame or book format without drawing frame

#### 4. Multi-dimensional editing ("Dimension")

The component *Dimension* allows simultaneous and fast editing of dimension values and names of a feature, a complete part, an assembly or the subcomponents of an assembly, as well as variable UDF dimensions.

 Image: Constraint of the start of the s



GENIUS TOOLS Dimension 🗙									
٩	C			- 40 v	0				
$\square$	anschlagplatte.prt								
		Name	Value						
	Ŧ	d99	8.00	Tr8 x1.5	*				
н—н	-	dicke	20.00	ISO DIN					
н	*	enge_mit_bruchkante	300.00	2					
н—н	-	limits	114.83	1.98 2.02					
#	*	p22	3	tøl					
$\Theta$	*	plus_minus	6.00	2+0.8 2-0.2					
н—н	*	symmetrisch	34.50	2±1.8					
н—н	++++ - symmetrisch_spec		15.00	2 <sup>±1.0</sup>					
HH	*	Wellenpassung	94.99	<b>h</b> 12					
~									
				•					
GE	GENIUS TOOLS								

The following functions are available:

- display and modify dimensions with properties: dimension type (linear, angle, diameter, radius, thread), name, dimension value, tolerance type, dimension status (e. g. in relations, family tables)
- filter displayed dimensions by name, dimension type and tolerance type
- free text search for dimensions including auto-suggest function
- highlight dimensions in the graphics window when selecting a value in the GENIUS TOOLS Dimension user interface
- rename dimensions
- links for quickly accessing the Creo ribbon menu *Dimension* and the Creo dialog *Relations* (for relation-driven dimensions)
- quickly assign dimensions to family tables
- save the values as a CSV file



# 5. Inspection and change symbols for parts and assemblies ("Inspect 3D")

*GENIUS TOOLS Inspect 3D* allows you to add inspection symbols to parts and assemblies in Creo Parametric. *GENIUS TOOLS Inspect 3D Revision* allows you to create a revision history of all symbols.

GENIUS TOOLS Inspect 3D X								
1/2 Sorting axes: Z 🔻 🗱 🍺 Configurations: gti_inspection.xml 🗣								
Placement Overview Add inspection symbol:								
Previ	ew Name	Grouping	Description					
🔗 🔍 (001	DIN 6770		Inspection characteristic acc. to DIN 6	770				
GENIUS TOOLS					Clo	se		

*GENIUS TOOLS Inspect 3D* is available in part mode and assembly mode with the following features:

- Placing inspection symbols linked to
  - $\cdot$  Dimensions
  - · Shape and position tolerances
  - $\cdot\,$  Surface finish symbols
  - $\cdot$  Notes
  - · Symbols
- Numbering of inspection symbols
  - · By axes
  - $\cdot$  By symbol type
  - · Similar to DIN 6770 (numbers are not assigned anew)
- Exporting data to Excel

*GENIUS TOOLS Inspect 3D* is configured in *GENIUS TOOLS Inspect Editor*. The same Editor is available for *GENIUS TOOLS Inspect* in drawing mode and *GENIUS TOOLS Inspect 3D* in part mode and assembly mode. Some settings / configuration options can only be set for *GENIUS TOOLS Inspect* in drawing mode or for *GENIUS TOOLS Inspect 3D* in part mode and in assembly mode.



## 6. Name Generator

The component *Name Generator* assigns names with sequential numbering for file names of parts, sheet metal parts and assemblies. Name Generator can be used both individually on stand-alone workstations (local) and in a network (global).

#### 7. Ring menu and mapkey management ("Quick Access")

The component *Quick Access* is a ring menu that provides quick access to suitable commands in different Creo modes and can include individually configurable mapkeys (macros).



The following functions are available:

- Using regular and intelligent mapkeys, i. e. using variables, parameters and placeholders
- Defining commands depending on mode and selection
- Different usage scenarios:
  - $\cdot$  Central configuration
  - · User-specific configuration
  - · Simultaneous central and user-specific configuration
- Easy-to-use graphical editor for a homogeneous operating environment
- Exporting and importing all customized mapkeys with images and descriptions for easy data exchange

## 8. Configuration Utility

*Configuration Utility* is an interface for editing all configuration options and saving them to the correct locations.



The following functions are available:

- Viewing, modifying, commenting and deleting individual configuration options for each level
- Quickly checking different configuration variants using the memory function of variants

## 9. Further useful tools ("Utilities")

In addition to these modules, there are a number of new utilities, e. g. to help you work with references, annotations and contact surfaces.

#### 9.1 Annotation Info

Annotation Info provides you with a summarized view of the annotations present in the combined views.

		GENIUS T	OOLS Annotatio	n Info		0 ×
	, sort by:	Elements		•		
Elements	Visibility	Semantic	Value	Туре	Tolerance	Combined Views
→ Geometric Tolerance (14 1)						
✓ Datum Tag (6 0)						
— AE_SET_DATUM_TAG_A - Datum_Tag_A	5	✓	A			B01-MASTER   B03-DATUM   I
— AE_SET_DATUM_TAG_B - Datum_Tag_B	5	<ul> <li>Image: A set of the set of the</li></ul>	В			B01-MASTER   B03-DATUM   I
— AE_SET_DATUM_TAG_C - Datum_Tag_C	5	✓	С			B01-MASTER   B03-DATUM   I
- Datum_Tag_D	3	<ul> <li>✓</li> </ul>	D			B03-DATUM   B04-GT-REF   F
— dt7 - C1	5	×	C1			B01-MASTER   B03-DATUM   I
dt8 - C2	5	×	C2			B01-MASTER   B03-DATUM   I
<ul> <li>Driving Dimension (15 0)</li> </ul>						
<ul> <li>Driven Dimension (3 2)</li> </ul>						
▹ Surface Finish (3 0)						
▹ Symbol (5 0)						
▶ Note (5 1)						
	4					
P P	· ·					
GENIUS TOOLS"						Close

#### 9.2 Annotation Transfer

Use *Annotation Transfer* to transfer annotations from one combined view to one or more other combined views.

 Image: Constraint of the second state of the second sta



GENIUS TOO	DLS Annotation Transfer 📀 🗴
Combined Views Input         B00-WORK         B01-MASTER         B02-NOTE         B03-DATUM         B04-GT-REF         B05-SURF-FINISH         F01-BEARING         DEFAULT ALL	Sombined View Output <ul> <li>B00-WORK</li> <li>B01-MASTER</li> <li>B02-NOTE</li> <li>B03-DATUM</li> <li>B04-GT-REF</li> <li>B05-SURF-FINISH</li> <li>F01-BEARING</li> <li>DEFAULT ALL</li> </ul>
Filter	Options ✓ Overwrite output view ○ Overwrite only selected filter types
GENIUS TOOLS	Transfer Close

#### 9.3 Combined View Gallery

Combined Views Gallery provides a quick overview of all combined views in a model.





GENIUS TOOLS Cor	nbined View Gallery 🛛 🖉 – 🗆 🗴
DEFAULT ALL	B01-MASTER
and the second sec	
B03-DATUM	B05-SURF-FINISH
	> » +
GENIUS TOOLS #	Close

#### 9.4 Extended editing of annotation texts ("GTOL Text")

*GTol Text* allows you to edit texts of existing shape and position tolerance annotations. Set up templates for these texts and links to more information using *GTol Text Editor*.





	GENIUS TOOLS GTOL Text	0 - 🗆 ×
Text definition General tolerances DIN 2769 (B5, b, 1) Description: Additional description		
Tolerance Element	Top Text $\blacksquare = \blacksquare \square$ General tolerances ISO 22081 General Tolerance $\square  0.4 \qquad A \qquad B \qquad C$ Bottom Text $\blacksquare \equiv \blacksquare \square$ Linear size: $\pm t^2$ see DIN 2769 b Angular size: $\pm t^3$ see DIN 2769 1	Right Text DIN 2769
GENIUS TOOLS		Apply Cancel

# **9.5** Referencing surfaces to the general tolerance ("GenTOL References")

*GenTOL References* references all available surfaces to the general tolerance. The number of referenced surfaces is listed in the message log.

#### 9.6 Find Contact Surfaces

*Find Contact Surfaces* is an analysis tool that searches for the adjacent surfaces to a selected surface (=contact surfaces).

#### 9.7 Select Contact Surfaces

View the contact surfaces found with *Find Contact Surfaces* and select them for further processing, e. g. coloring with *Function Manager*.







#### 9.8 Sort Combined Views

Combined views are sorted in alphabetical order after they are generated manually. *Function Manager* also allows you to automatically create new combined views in alphabetical order.

#### 9.9 Set TED Dimensions

Set all TED dimensions in the opened part / assembly.





Copyright 2025 by: INNEO Solutions GmbH IT-Campus 1 73479 Ellwangen Germany

This documentation is protected by copyright. All rights reserved. Without prior written consent of an authorized representative of INNEO Solutions GmbH it must not be copied, photocopied, reproduced, translated, communicated or converted to electronic or machine readable form in whole or in part. The unauthorized use of the documentation can lead to a claim for liquidated damages or legal prosecution. INNEO Solutions GmbH does not accept liability for possible faulty information in this documentation and the consequences resulting from such.

Note on registered trademarks: Most of the software, hardware and trade names mentioned in this documentation are also registered trademarks of the respective software manufacturers.

Registered trademarks and trade names of INNEO Solutions GmbH: GENIUS TOOLS, Startup TOOLS, INNEO