

Batch Property Material Training(Property)

Batch Property Material_Training(Property).zip

01 Overview Batch Property Material - Overview

Main Functions Edit various properties of multiple files in a single operation Export and import properties by Excel Load the data which is set as Favorites Easily add or delete properties into target files





• Execute **Transmission.SLDASM** file among example files.

2 Click [SpeedWorks]tab - [Batch Property Material]



Batch Pro	perty Material_Training(Property)	ٽ ~	9	Search Batch Property Mate	erial_Training(Pr	operty)
	Name	Date modifie	ed	Туре	Size	
🖈 Quick access	3784C Aux Fork Rod SLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	338 KB	
 OneDrive 	6304 Boller Bearing SLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	307 KB	
	37089-841 5-spd pushrod SLDPRT	6/7/2021 3:4	9 PM	SOLID WORKS Part	157 KB	
Synology Drive - nasSolidit	Bleeder Valve on 94-5404.SLDPRT	6/7/2021 3:4	9 PM	SOLID WORKS Part	397 KB	
s This PC	S DRAIN PLUG SI DPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	458 KB	
🐴 Natwork	LSD HYD Piston PN 124-5LSLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	230 KB	
V Network	PB12-6, LSD HYD Cover.SLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	1,753 KB	
	PB13-6, LSD C.S. End Cap.SLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	452 KB	
	# PB104C-56, Case mm.SLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	4,396 KB	
	PB104F-6, LSD FF Door mm.SLDPRT	6/7/2021 3:5	0 PM	SOLIDWORKS Part	1,693 KB	
	PB104N-6, Top Cover.SLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	3,103 KB	
_	PBT-GAS.SLDPRT	6/7/2021 3:4	9 PM	SOLIDWORKS Part	114 KB	
	Top Cover Assembly, SLDASM	6/7/2021 3:4	9 PM	SOLIDWORKS Ass	<u>1,134 KB</u>	-
	Transmission.SLDASM	6/7/2021 4:20	0 PM	SOLIDWORKS Ass	4,284 KB	i i
	Washer and Needle Bearing Stack for Me	e 6/7/2021 3:4	9 PM	SOLIDWORKS Part	184 KB	-
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03 Load Model Batch Property Material - Load Model

[Property Type]: check [Custom].

- [File Type]: check [Both Assembly and Part] as edit target file type.
- (3) [Select Target Files]: check [Assembly Components].
- On not check [Edit Only Specified Properties].
- **(5)** Click **[Load]** button for load current settings.

1 Edit Only Specified Properties: If you check it, [Specified Property List] is activated.

- 2 Load Manage properties tab file: This function is used to load custom properties. If you successfully load them, automatically add those properties to [Specified Property List]
- **3 Specified Property List:** When specific properties are considered, users manage to select the properties in the list.

4 **Fix Properties:** Even though a name of property does not exist in a model, it will be considered.

If property value that does not exist in the file, the cell is inactive. An inactive cell must be activated before editing or inserting a value. How to activate a cell is explained in the following instructions.





Cell Type	Color	Description	Editable
Frozen Column		File Information	Х
Activated Property		A property that is already in the file	0
Deactivated Property		A property that is not in the file	x
Read-only Row		A Read-only file	Х

Adding Property Column

Batch Property Material - Add Column



(Property Name): To create new property, write'Test Property'.

(3) [Property Type]: Select the property type as 'CHARACTER'.

4 Click [Apply] button.

04

1 It indicates the position of adding item.

2 [Load model properties]: User manage to load the name of properties from another model file.

3 Test Property column has been created.

•			Proper	ty Mater	al Editor v2.2.0					
File Property Column Material	Ini	forma	tion							
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- S LSD HYD Piston PN 124-5L	2	ia.	PB104F-6, l	SD FF	C:₩Users	Part		1	"SW-Mas	
—% 6304 Roller Bearing —% 37089-84L, 5-spd pushrod	3		PB12-6, LS	D HYD	C:₩Users	Part		1	"SW-Mas	
- Stack for Medle Bearing Stack for Med	4	۵	PB13-6, LS	o c.s	C:₩Users	Part		1	"SW-Mas	
	5		LSD HYD Pi:	ston P	C:₩Users	Part		1	"SW-Mas	
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				12	PB104C-56, Case	·				
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Deleting Property Column

05

Batch Property Material - Delete Column



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% 6304 Roller Bearing % 37089-84L, 5-spd pushrod	3 🚡	PB12-6, LSD HYD	C:₩Users	Part		1	"SW-Mas	
- Substant - Stand - Stack for Me	4 📢	B13-6, LSD C.S.	C:₩Users	Part		1	"SW-Ma:	
- Side DRAIN PLUG	5 📢	LSD HYD Piston P	C:₩Users	Part		1	"SW-Mas	
& 3784C , Aux, Fork Rod, & PB104C-56. Case mm	6 🧳	6304 Roller Bearing	C:₩Users	Part		2	"SW-Mas	
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06

Activate Cell Batch Property Material - Activate Cell

• Click the column header of the **[Project]** to select the entire column.

2 Right-click column header and click [Activate All Prop].

If there is no properties in a file, a related column will be inactivated. However, if any cell in the column is activated, the property corresponding to the cell will be created in the model. Conversely, the property will be removed from the model when user delete a column or deactivate a cell.

1 The status of the column has been changed from inactive to active.

Γ		Thu	File Name	File Path	File Type	Config Name	Qty	Description	Material	Part Number	Created By	Project	(1)	Finish	Revis
Þ	1	.3	Transmission	C:₩Users	Assembly		1	*SW-Mass							
	2	a	PB104F-6, LSD FF	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
	3	à	PB12-6, LSD HYD	C:₩Users	Part		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make		A.4
	4	0	PB13-6, LSD C.S	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
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	7	/	37089-84L, 5-spd	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
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	14	ø	PB104N-6, Top C	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
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6	ø	6304 Roller Bearing	C:₩Users	Part		2	"SW-Mass	"SW-N	Aateri					Show Colur	nns				
7	/	37089-84L, 5-spd	C:₩Users	Part		1	"SW-Mass	"SW-N	/lateri							1			
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9	0	Bleeder Valve pn 9	C:₩Users	Part		1	"SW-Mass	"SW-N	/lateri										
10		DRAIN PLUG	C:₩Users	Part		1	"SW-Mass	"SW-N	/ateri										
11	ø	3784C , Aux, Fork	C:₩Users	Part		3	"SW-Mass	"SW-N	/lateri										
12	6	PB104C-56, Case	C:₩Users	Part		1	"SW-Mass	'SW-N	/lateri										
13	۲	Top Cover Assembly	C:₩Users	Assembly		1	"S <u>W-Mass</u>		_										
14	ø	PB104N-6, Top C	C:₩Users	Part		1	Config Name	Qty	Description	n Mate	rial	Part Number	Cre	ated	Project	E	lake or Suv	Finish	Revis
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07

Inactivate Cell

Batch Property Material - Inactivate Cell

1 Drag the cells under the 4th row in the **[Project]** column.

Right click any cell among selected cells and select [Delete Property].

Properties are only created in the model when the cell is activated. A property is deleted when any cell in the chosen column is inactivated.

1 Cells have been inactivated.

	Т	hı File Name	File Path	File Type	Config Name	Qty	Description	Material	Part Number	Created By	Project	Make or Buy	Finish	Revi
1	3	Transmission	C:₩Users	Assembly		1	"SW-Mass							
2	9	PB104F-6, LSD FF	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
3		PB12-6, LSD HYD	C:₩Users	Part		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make		A,4
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5	4	LSD HYD Piston P	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
6	4	6304 Roller Bearing	C:₩Users	Part		2	"SW-Mass	"SW-Materi						
7	-	37089-84L, 5-spd	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
8	(Washer and Needl	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
9		Bleeder Valve pn 9	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
10	c 📢	DRAIN PLUG	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
1	1 6	3784C , Aux, Fork	C:₩Users	Part		3	"SW-Mass	"SW-Materi						
1:	2	ePB104C-56, Case	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
1:	e ¥	Top Cover Assembly	C:₩Users	Assembly		1	"SW-Mass							
► 1-	4 <	PB104N-6, Top C	C:₩Users	Part		1	"SW-Mass	"SW-Materi						
19	e (PBT-GAS	C:₩Users	Part		1	"SW-Mass	"SW-Materi						

		Thu	File Name	File Path	File Type	Config Name	Qty	Description	м	laterial	Part Numbe	r	Created By	ł	Project		Make Buy	or	Finish	I	Revis		
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	6	Ø	6304 Roller Bearing	C:₩Users	Part		2	"SW-Mass	"S	W-Materi,				- i	sta	Enter E	valuated	Value	-,				
	7	/	37089-84L, 5-spd	C:₩Users	Part		1	"SW-Mass	"S	W-Materi.				- 1	*	Favorit	e						
	8	9	Washer and Needl	C:₩Users	Part		1	"SW-Mass	"S	W-Materi.				į.	2	Clear C	ell	2					
	9	ø	Bleeder Valve pn 9	C:₩Users	Part		1	"SW-Mass	"S	W-Materi.				i	ιx.	Delete	Property						
	10	٠	DRAIN PLUG	C:₩Users	Part		1	"SW-Mass	"S	W-Materi.				- 1	P	Proper	ty Actival	tion					
	11	ø	3784C , Aux, Fork	C:₩Users	Part		3	"SW-Mass	"S	W-Materi				1					i				
	12	6	PB104C-56, Case	C:₩Users	Part		1	"SW-Mass	"S	W-Materi.				- i									
	13	١	Top Cover Assembly	C:₩Users	Assembly		1	"SW-Mass															
	14	÷	PB104N-6, Top C	C:₩Users	Part		1	"SW-Mass	Г	숫 Des	cription	Materi	ial	Part		Create	d	Project		Make o	r	Finish	Bev
	15	D.	PBT-GAS	C:₩Users	Part		1	"SW-Mass	L	8 00	Jongdon			Numbe	er	ВУ		1 10,000		Buy			1107
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Batch Property Material – Edit Property Value

 Activate all properties of Transmission assembly file.

Editing Value

- 2 Insert 'AT_test01' into [Part Number] property.
- 3 To add Favorite, right click any cell in Project column and select [Favorite] – [Add To Favorite].
- Select [Project] property to add Favorite and click [Add] button. Insert 'test value' in property value area.
- 6 Click [Apply].

08

- Right click ([PB12-6,LSD HYD Cover] row,
 [Project] column), and click [Favorite] [test value].
- Drag to select values from [Created By] to [Make or Buy] for PB12-6,LSD HYD Cover.SLDPRT, and Push Control + C to copy those values.
- 8 Select [Created By] cell of Transmission item, and Push Control + V to paste the values.

Γ		Thu	File Name	File Path	File Type	Config Name	Qty	Description	Material	Part _Number	Created	Project	Make or Buy	1
۲	1	۵.	Transmission	C:₩Users	Assembly		1	"SW-Mass		AT_test01	2			1
	2	9	PB104F-6, LSD FF	C:₩Users	Part		1	"SW-Mass	"SW-Materi					Ē.,
	3	RU.	PB12-6, LSD HYD	C:₩Users	Part		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make	
	4	0	PB13-6, LSD C.S	C:₩Users	Part		1	"SW-Mass	"SW-Materi					



	Property Favorite	es Show / Hi	de Columns		
* Property Project	Value are divided I	by ;(semi-colon	4		
Property	Name		Property V	aiue	
right	L _				

	File Type	Config Name	3	Qty	Descript	ion	Material	Part Number	Created By	Proje	ct	Make or Buy	Fini	sh	Revision
	Assembly			1	"SW-Ma	ss		AT_test01							
	Part			1	"SW-Ma	ss	"SW-Materi								
	Part			1	"SW-Ma	ss	"SW-Materi	PB12-6	lan Pilkington		Carry	1 dal			A,4
	Part			1	"SW-Ma	ss	"SW-Materi				Paste				
	Part			1	"SW-Ma	ss	"SW-Materi			sta	Enter Ev	aluated Value	+		
	Part			2	"SW-Ma	ss	"SW-Materi) 🧍	Favorite		Þ	test va	alue
	Part			1	"SW-Ma	ss	"SW-Materi			2	Clear Ce			Add T	o Favorites
	Part			1	"SW-Ma	ss	"SW-Materi			×	Delete P	roperty			
	Part			1	"SW-Ma	ss	"SW-Materi			?	Property	Activation			
	Part			1	"SW-Ma	ss	"SW-Materi			_					
Thu	File Name		File Type		Config Name	Qty	Description N	faterial Part	Create	d	Project	Make or Buy	F	inish	Revision
3	Transmission		Assem	nbly		1	"SW-Mass	AT_	Ö						
	PB104F-6, LS	D FF	Part			1	"SW-Mass "S	W-Materi							
2	PB12–6, LSD	HYD	Part			1	"SW-Mass "S	W-Materi PB	7 lan Pil	kington	test value	e Make			A.4
6	PB13-6, LSD	C.S	Part			1	"SW-Mass "S	W-Materi					1		

09 Applying Change

Batch Property Material - Apply Change

Click [Home]tab - [Apply Model Properties].

2 After modification is completed, [Apply complete] window are displayed. Click [OK] to close.

1 Before editing the properties of **Transmission**.

2 After editing the properties of **Transmission**.

_									D			20			
File		n Materia	al Inf	ormat	tion				Proper	ny Mate	enal Editor v2.				
Reloa	d Apply Model Properties	rop 🌆 Re Prop 🗔 Se	place 👔 arch 📑 Edit	Сор	by to C.S. by to Custom Undo F	tedo	lit with Excel port Excel	Excel Export	Option	n					
ansmi	ission			Thu	File Name	File	Config	Otv	Descript	tion	Matarial	Part	Created	Project	Make c
PB10 PB12	04F-6, LSD FF Door mm 2-6, LSD HYD Cover				Tranamiagian	Type	Name	1	"SW-Ma		Watena	Number	By Ion Billingto		Buy
PB1:	3–6, LSD C.S. End Cap HVD Piston PN 124–5				PRIME-6 LSD FE	Part		1		155	"SW-Matori	ATLUESION	Ian Plikingto	n test value	Make
6304	Roller Bearing			-	PB12-6 LSD HYD	Part		1	"SW-Ma	1997	*SW/-Materi	PB12-6	lan Pilkingto	n test value	Make
Nas	her and Needle Bearing Stack f	for Mechanic	° 4	6	PB13-6, LSD C.S	Part		1	"SW-Ma	ass '	"SW-Materi	1012 0			1110010
RA	der Valve pn 94-5404 IN PLUG		5	0	LSD HYD Piston P	Part		1	"SW-Ma	ass '	"SW-Materi				
8784 2810	IC , Aux, Fork Rod, 04C-56 Case mm		6	0	6304 Roller Bearing	Part		2	"SW-Ma	ass '	"SW-Materi,				
op	Cover Assembly		7	_	37089-84L, 5-spd	Part		1	"SW-Ma	ass '	"SW-Materi				
PI	BT-GAS		8		Washer and Needl	Part		1	"SW-Ma	ass '	"SW-Materi				
			▶ 9	~	Bleeder Valve pn 9	Part		1	"SW-M	Apply	complete		×		
			10		DRAIN PLUG	Part		1	"SW-Ma	прри	complete				
			11	۲	3784C , Aux, Fork	Part		3	"SW-Ma						
			12	6	PB104C-56, Case	Part		1	"SW-M		3file have	been adapte	ed.		
			15	-	Top Cover Assembly	Assembly		1	"SW-M				0		
			1.4	0	PB104N-6 Top C	Part		1	"SW-M						
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속성 재질 편집 따라하기(속성편)

속성 재질 편집_따라하기(속성편).zip



🏷 주요기능

- > 여러 파일의 속성을 일괄 편집
- > 속성을 Excel로 내보내거나 Excel로 부터 읽기 가능
- > 데이터 그래프, 즐겨찾기, 물성치 일괄 입력 기능 제공

- 🔗 업무효과
 - > 다중 파일의 속성을 일괄로 편집할 수 있어 작업 시간 단축 가능
 - > Excel 내보내기를 통해 파트 리스트 작성 시간 단축 가능



02 Execution 속성 재질 편집 - 실행

1 속성 재질 편집 따라하기 예제 파일 중 Transmission.SLDASM 파일을 실행합니다.

(2) [SpeedWorks]탭 - [속성 재질 편집]을 클릭해 실행 합니다.

● ●							
単型 第 沢泉 보기 ・<	📕 🛛 📜 후 🛛 속성 재질 편집_!	따라하기(속성편)				- 0	×
 ← → ★ ↑ ♪ キロ → キダ 孤 ↓ ♡ ク キダ 재 単 ♡ ク キダ 재 単 ♡ ク キダ 재 単 ♡ ○ neDrive ○ neDrive ○ 3784C, Aux, Fork Rod, SLDPRT 2021-06-07 오串 3.49 SOLIDWORKS Par 37089-84L, 5-spd pushrod SLDPRT 2021-06-07 오串 3.49 SOLIDWORKS Par 307KB ○ 37089-84L, 5-spd pushrod SLDPRT 2021-06-07 오串 3.49 SOLIDWORKS Par 307KB ○ Bedar Valve pn 94-5404.SLDPRT 2021-06-07 오串 3.49 SOLIDWORKS Par ○ Brain PLUS CALEDPRT 2021-06-07 오串 3.49 SOLIDWORKS Par ○ Brain PLUS CALEDPRT 2021-06-07 오串 3.49 SOLIDWORKS Par ○ Brain PLUS CALEDPRT 2021-06-07 오串 3.49 SOLIDWORKS Par ○ Brain PLUS CALEDPRT ○ 2021-06-07 오串 3.49 SOLIDWORKS Par ○ SOLIDWORKS Par ○ PB13-6, LSD C.S. End Cap SLDPRT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, LSD FFD or mm.SLDPRT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, TSD FFT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, TSD FFT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, TSD FFT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, TSD FFT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, TSD FFT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, TSD FFT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ PB1040-6, TSD FFT ○ 2021-06-07 오串 3.49 ○ SOLIDWORKS Par ○ Tansmission.SLDASM ○ 2021-06-07 오串	파일 홈 공유 보기						~ (
● 감격였기 이름 수정한 날짜 유형 크기 ● OneDrive ● 3784C, Aux, Fork Rod,SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 338KB ● Synology Drive - nasSolid ● 3798-944, 5-spd pushrodSLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 338KB ● If E 예크 ● 15 Drynology Drive - nasSolid ● 15 Drynology Drive - nasSolid ● 2021-06-07 오후 3:49 SOLIDWORKS Par 397KB ● If E 예크 ● 15 D HYD Piston PN 124-5US.LDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 230KB ● DRIN PLUG.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 230KB ● DRIN PLUG.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 230KB ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 452KB ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,693KB ● PB14-6, LSD F.Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,693KB ● PB104-6, LSD F.Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,693KB ● PB104-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,693KB ● PB1040-5, Top Cover AssemblySLDASM	← → × ↑ 🖡 > 작업 >	> 속성 재 ∨ じ	질 편집_따라하기(속성편) ?	검색			
● 3784C, Aux, Fork Rod, SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 339KB ● 0 nebrive ● 3604 Roller Bearing SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 307KB ● J Synology Drive - nasSolid ● 3769-94L 5:spd pubrivod SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 307KB ● J H PC ● DRAIN PLUGS.LDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 157KB ● DRAIN PLUGS.LDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 157KB ● DRAIN PLUGS.LDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 458KB ● DRAIN PLUGS.LDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 1753KB ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 452KB ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 4,396KB ● PB104-56, Case mm.SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 4,396KB ● PB104-56, Case mm.SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 1,303KB ● PB104-56, Case mm.SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 1,303KB ● PB104-56, Case mm.SLDPRT 2021-06-07 空車 3:49 SOLIDWORKS Par 1,134KB	✤ 증거찬기	이름	수정한 날짜	유형	크기		
OneDrive ● 6304 Roller Bearing SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 307K8 ● Symology Drive - nasSolid ● 73099-841, 5-spd pushrodSLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 157K8 ● 내 PC ● DRAIN PLUG.SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 157K8 ● MIE 위크 ● DRAIN PLUG.SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 458K8 ● DRAIN PLUG.SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 230K8 ● DRAIN PLUG.SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 230K8 ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 452K8 ♥ PB1404-56, Case mm.SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 439K8 ● PB1404-5, LSD FF Door mm.SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 1,93K8 > PB1404-5, Case SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 1,93K8 > PB1404-5, Case SLDPRT 2021-06-07 空帯 3.49 SOULDWORKS Par 1,93K8 > PB1404-5, Case SLDPRT 2021-06-07 空幣 3.49 SOULDWORKS Par 1,93K8 > PB1404-5, Case SLDPRT <th>A BUIXU</th> <th>3784C , Aux, Fork Rod, SLDPRT</th> <th>2021-06-07 오후 3:49</th> <th>SOLIDWORKS Par</th> <th>338KB</th> <th></th> <th></th>	A BUIXU	3784C , Aux, Fork Rod, SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	338KB		
D) Synology Drive - nasSolid - 37089-84L, 5-spd pushrod SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 157K8 에 H PC - Beleder Valve pn 94-5404.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 397K8 에 H PC - DRAIN PILOSLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 397K8 에 H PC - DRAIN PILOSLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 458K8 ISD HVD Piston PN 124-5LSLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 458K8 ISD HVD Piston PN 124-5LSLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1753K8 PB12-6, LSD HVD Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1753K8 PB13-6, LSD C.S. Case mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 4,396K8 PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,993K8 PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,193K8 PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,194K8 PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,134K8 Tommission.SLDASM 2021-06-07 오후 4:20 SOLIDWORKS Ass	 OneDrive 	6304 Roller Bearing.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	307KB		
응 내 PC • Bleeder Valve pn 94-5404.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 397K8 ● 내 PC • DRAIN PLUGS.LDPRT 2021-06-07 오류 349 SOULDWORKS Par 458K8 ● 네트워크 • LSD HVD Potson PN 124-5LSLDPRT 2021-06-07 오류 349 SOULDWORKS Par 458K8 ● H트워크 • LSD HVD Potson PN 124-5LSLDPRT 2021-06-07 오류 349 SOULDWORKS Par 1753K8 ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 1753K8 ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 4,396K8 ● PB14-6, LSD FF Door mm.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 4,396K8 ● PB104N-6, Top Cover.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 1,693K8 ● PB104N-6, Top Cover.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 1,1693K8 ● PB104N-6, Top Cover.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 1,1693K8 ● PB104N-6, Top Cover.SLDPRT 2021-06-07 오류 349 SOULDWORKS Par 1,1693K8 ● PB104N-6, Top Cover.SLDPAT 2021-06-07 오류 349 SOULDWORKS Par	Synology Drive - nasSolid	🖋 37089-84L, 5-spd pushrod.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	157KB		
・ 中 PC ・ DRAIN PLUG.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 458K8 ・ は島 위크 ・ DRAIN PLUG.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 458K8 ・ B15 HVD Piston PN 124-SLSLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 173K8 ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 452K8 ● PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 4396K8 ● PB104C-56, Case mm.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 1,693K8 ● PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 1,893K8 ● PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 1,14K8 ○ PBT-CAS.SLDPRT 2021-06-07 2年 3.49 SOLIDWORKS Par 1,14K8 ○ Top Cover AssemblysLDASM		Bleeder Valve pn 94-5404.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	397KB		
● 네트워크 ● LSD HYD Piston PN 124-5LSLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 230KB ● PB12-6, LSD HYD Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,753KB ● PB13-6, LSD CS. End Cap.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 4,59KB ● PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 4,396KB ● PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,693KB ● PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 3,103KB ● PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 3,103KB ● PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,145KB ● PB1-GASSLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,145KB ● Transmission.SLDASM2021-06-07 오후 3:49 SOLIDWORKS Par 1,145KB ● Toramission.SLDASM2021-06-07 오후 3:49 SOLIDWORKS Par 1,145KB	🧢 내 PC	DRAIN PLUG.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	458KB		
PB12-6, LSD HYD Cover.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 1,753KB PB13-6, LSD C.S. End Cap.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 4:396KB PB104C-56, Case mm.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 4:396KB PB104C-56, Case mm.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 1,093KB PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 1,093KB PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 1,193KB PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 1,193KB Tormission.SLDASM 2021-06-07 오후 3:49 SOLDWORKS Par 1,114KB Top Cover.SLDASM 2021-06-07 오후 3:49 SOLDWORKS Par 1,134KB Washer and Needle Bearing Stack for 2021-06-07 오후 3:49 SOLDWORKS Par 184KB Tormission.SLDASM 3021-06-07 오후 3:49 SOLDWORKS Par 184KB Tormission.SLDASM 3021-06-07 오후 3:49 SOLDWORKS Par 184KB	🥩 네트워크	LSD HYD Piston PN 124-5LSLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	230KB		
		B12-6, LSD HYD Cover.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	1,753KB		
st P8104C-56, Case mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 4,396KB * P8104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:50 SOLIDWORKS Par 1,693KB * P8104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 1,693KB * P8104F-6, SLD FFT 2021-06-07 오후 3:49 SOLIDWORKS Par 3,103KB * P8104F-6, Cover stapper 2021-06-07 오후 3:49 SOLIDWORKS Par 1,144KB * Door Cover stapper 2021-06-07 오후 3:49 SOLIDWORKS Ass 4,284KB * TransmissionSLDASM 2021-06-07 오후 3:49 SOLIDWORKS Par 1,144KB * Washer and Needle Bearing Stack for 2021-06-07 오후 3:49 SOLIDWORKS Par 1,144KB 15/1 향号 1/1 항号 선택함 4.18MB 2021-06-07 오후 3:49 SOLIDWORKS Par 184KB		PB13-6, LSD C.S. End Cap.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	452KB		
PB104F-6, LSD FF Door mm.SLDPRT 2021-06-07 오후 3:50 SOLDWORKS Par 1,693K8 PB104N-6, Top Cover:SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 3,103K8 PBT-GAS.SLDPRT 2021-06-07 오후 3:49 SOLDWORKS Par 114K8 Dop Cover Assembly.SLDASM2021-06-07 오후 3:49 SOLDWORKS Ass 4,284K8 Washer and Needle Bearing Stack for 2021-06-07 오후 3:49 SOLDWORKS Par 184K8		# PB104C-56, Case mm.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	4,396KB		
PB104N-6, Top Cover.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 3,103K8 PB1-0AS.SLDPRT 2021-06-07 오후 3:49 SOLIDWORKS Par 114K8 Tormsmission.SLDASM 2021-06-07 오후 3:49 SOLIDWORKS Ass 1.134K8 Tormsmission.SLDASM 2021-06-07 오후 3:49 SOLIDWORKS Ass 1.134K8 Washer and Needle Bearing Stack for 2021-06-07 오후 3:49 SOLIDWORKS Par 184K8		PB104F-6, LSD FF Door mm.SLDPRT	2021-06-07 오후 3:50	SOLIDWORKS Par	1,693KB		
> PBT-GAS.SLOPRT 2021-06-07 모록 3:49 SOULDWORKS Ass 114KB > Top_Cover Assembly_SLOASM 2021-06-07 모록 3:49 SOULDWORKS Ass 174KB > Transmission.SLOASM 2021-06-07 모록 3:49 SOULDWORKS Ass 124KB > Washer and Needle Bearing Stack for 2021-06-07 모록 3:49		 PB104N-6, Top Cover.SLDPRT 	2021-06-07 오후 3:49	SOLIDWORKS Par	3,103KB		
Top Cover Assembly.SLDASM 2021-06-07 오후 3:49 SOLDWORKS Ass. 1:134KB Itransmission.SLDASM 2021-06-07 오후 4:20 SOLDWORKS Ass. 4:284KB Washer and Needle Bearing Stack for 2021-06-07 오후 3:49 SOLDWORKS Par 1:84KB 15개 항목 1개 항목 선택함 4:18MB IIII IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		PBT-GAS.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	114KB		
[●] Transmission.SLDASM 2021-06-07 오후 4:20 SOUDWORKS Ass. 4284KB [●] Washer and Needle Bearing Stack for 2021-06-07 오후 3:49 SOUDWORKS Par. 184KB 15개 항목 1개 항목 선택함 4.18MB		🐲 Top Cover Assembly.SLDASM	2021-06-07 오후 3:49	SOLIDWORKS Ass	1,134KB		
● Washer and Needle Bearing Stack for 2021-06-07 오후 3:49 SOUDWORKS Par 184K8 15개 왕육 1개 항목 선택함 4.18MB		Transmission.SLDASM	2021-06-07 오후 4:20	SOLIDWORKS Ass	4,284KB		
15개 항목 1개 항목 선택함 4.18MB		Washer and Needle Bearing Stack for	2021-06-07 오후 3:49	SOLIDWORKS Par	184KB		
	15개 항목 1개 항목 선택함 4.1	8MB					8::



※ 예제 파일은 SpeedWorks 홈페이지의 Support (<u>https://speedworks.info</u>) 페이지에서 다운 받을 수 있습니다.

03 Load Model 속성 재질 편집 - 모델 불러오기

(1) [속성 유형]: [사용자 정의 속성]을 체크합니다.

[파일 유형]: 속성을 수정할 파일 유형으로 [어셈블
 리와 파트 모두]를 체크합니다.

(평집 파일 선택): [어셈블리 부품 편집]을 체크합니 다.

④ [지정 속성 불러오기 사용]를 미 체크합니다.

(5) [불러오기]를 클릭해 현재 설정으로 모델 불러옵니 다.

 지정 속성 불러오기: 해당 도구를 활성화하면, 지정 속성 리스트를 사용할 수 있습니다.

2 속성 탭 파일 관리 불러오기: 이 도구는 속성 탭 빌더 파일을 선택하여 속성 항목들을 자동으로 지정 속성으 로 불러오는 기능을 제공합니다.

3 지정 속성 리스트: 속성 재질 편집기에서 특정한 속 성만 불러오고자 할 경우, 지정 속성리스트를 통해 지 정된 속성만 불러올 수 있습니다.

지정 속성 고정: 지정 속성 고정 옵션을 사용할 경우,
 모델에 없는 속성도 속성 이름 항목에 고정됩니다.

 설이 비활성화 되어있는 경우, 파일에 존재하지 않는 속성 값입니다. 값을 입력하려면 비활성 셀을 활성화 해야 합니다. 활성화하는 방법은 이후 슬라이드에서 설명되어 있습니다.



편집 X

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		Thu	File Name	File Path	File Type	Config Name	Qty	Description	Material	Project	
۲	1	Þ	Transmission	D:₩€20	Assembly		1				
	2	a	PB104F-6, LSD FF	D:₩�20,	Part		1				
	3	à	PB12-6, LSD HYD	D:₩�20,	Part		1		"SW-Materi		
	4	0	PB13-6, LSD C.S	D:₩�20,	Part		1				
	5	۵	LSD HYD Piston P	D:₩�20,	Part		1				
	6	ø	6304 Roller Bearing	D:₩�20,	Part		2				
	7	/	37089-84L, 5-spd	D:₩�20,	Part		1				

-``@		
셀 타입	색상	설명
고정 열		파일의 정보
활성 속성		파일에 이미 존재하는 속성 항목
비활성 속성		파일에 존재하지 않은 속성 항목
읽기전용 행		읽기전용 파일

O4Adding Property Column
속성 재질 편집 - 속성 열 추가

(1) [속성열 기능]탭 - [열 추가] 버튼을 클릭합니다.

(속성 이름): 생성할 속성 이름 입력하는 영역에
 'Test Property'를 입력합니다.

(3) [속성 유형]: 속성 유형으로 '문자'를 선택합니다.

4 [적용] 버튼을 클릭합니다.

1 속성 열이 추가되는 위치입니다.

2 [모델 속성 불러오기]: 다른 모델 파일에 존재하는 속성 항목 리스트를 가져옵니다.

3 Test Property가 생성된 모습입니다.

							속성	
파일 🚺 속성열기능 재질		정보						
	등일값 입	력	🕼 평가값 입력	×4				
	실련번호	입력	嬒 즐겨찾기 입력 ▾					
열 열 열 열 동일 속성 추가 삭제 이동 속성 합치기			📌 고정열 제거	그래프				
추가/삭제 위치	편집			고급				
🚽 🍕 Transmission		四			πL01 Φ	성전이	_	
		넿	파일이름	파일경로	형	830		
	▶ 1	3	Transmission	C:₩Users…	어셈블리			
	2	8	PB104E-6 LSD FE	C:₩Users	īŀ∈			
	~		PB12-6 LSD HVD	C'#Users				
————————————————————————————————————		R	DB12 0, LOD 0 0	C:WUI			_	
- Side and the prior stor	4	W	FB13-0, LSD C.S	. c.wosers	TIC .			
	5	•	LSD HYD Piston P	C:₩Users	비는			
	6	0	6304 Roller Bearing	C:₩Users	파트			
☐- ¶ Top Cover Assembly B104N-6, Top Cover	7	-	37089-84L, 5-spd	, C:₩Users	파트			
· · · · · · · · · · · · · · · · · · ·		-		C:₩Users	π⊦∈			
PBT-GAS 속성 항목 추가 	8	9	Washer and Needl	0.1103213		1		
← PBT-GAS 속성 항목 추가 1 열추가 위치 한자자막 열에 추가 ♥	8	♥ 모델 속	Washer and Need, 2 성불러오기		_ m 1 	I		
수상 항목 추가 1 열추가위치 (마지막 열에 추가 ▼) 2 속성 이름		9 2 일 속 - 속	Washer and Need, 2 성불러오기 성유형 지	0. Hoddis		I		
속성 항목 추가 1 열 추가 위치 (마지막 열에 추가 ▼) 2 축성 이름 (Test Property	8	9 모델 속 - 속 - 문	Washer and Need, 2 성불러오기 성유형 3 자 · · · · · · · · · · · · · · · · · · ·		Project		Vender	Т
속성 항목 추가 1 열 추가 위치 (마지막 열에 추가 ♥) 2 숙성 인물 Test Property ♥		♥ 모델 속 - 우 - 문 - 날	Washer and Need 2 성불러오기 성유형3 자 ~ 자	1월이름 1	Project		Vendor	T Pro
속성 항목 추가 1 월추가 위치 마지막 열에 추가 ♥ 2 숙성 이름 Test Property 0	8	♥ 모델 속	Washer and Needl 2 성 불리오기 성 유형 3 자 ~ ~ 자 ~ ~ 자 ~ ~	t일이름 ¹ ansmission 310로드는 LSD FF	Project		Vendor	T Pro
◆ PBT-GAS 속성 항목 추가 1 열추가 위치 마지막 열에 추가 2 숙성 이름 Test Property 0	8	♥ 목 말 속 문 말 숫 예	Washer and Needl 2 성 불러오기 성 유형 정 유형 자	1월이름 1 ansmission 3104F-6, LSD FF 312-6, LSD HYD n	Project		Vendor	T Pro
▲성 항목 추가 1 열추가위치 마지막 열에 추가 ▼ 2 숙성 인료 Test Property ○	8	♥ 모델 속 - 문 날 숫 예	····································	1월이름 3 ansmission 3104F-6, LSD FF 312-6, LSD HYD n 313-6, LSD C.S	Project		Vendor	T Pro
← PBT-GAS 속성 항목 추가 1 열 추가 위치 마지막 열에 추가 2 속성 이름 7 Test Property >	8	♥ 문 문 날 숫 예	Washer and Need, 2 성물러오기 성유형 장 자 자 자 가 가 가 가 가 가 가 나 니오	1월01를 3 ansmission 3 3104F-6, LSD FF 3 312-6, LSD HYD n 313-6, LSD C.S 5 D HYD Piston P	Project		Vendor	T Pro
▲성 항목 추가 1 열 추가 위치 대지막 열에 추가 ▼ 2 주성 이름 Test Property >	8	2 델 속 - 문 문 - 날 날 숫 예 	Washer and Need, 2 성불러오기 성 분러오기 정 유형 3 자 ~ (자 ~ ()))))))))))))))))))))))))))))))))))	t일이름 1 ansmission 3104F-6, LSD FF 312-6, LSD HYD n 313-6, LSD C.S D HYD Piston P 04 Rollet Bearing	Project		Vendor	TPro
▲ PBT-GAS 속성 항목 추가 열 추가 위치 (마지막 열에 추가) 2 축성 인물 (Test Property)	8	♥	Washer and Need 2 성 불러오기 성 유원 3 자 ~ ~ 자 ~ ~ 자 ~ ~ 가 ~ ~ ~ 가 ~ ~ ~ ~	1 1 ansmission 1 3104F-6, LSD FF 3 312-6, LSD FF 3 313-6, LSD C,S 5D HYD Piston P 304 Roller Bearing 7089-84L, 5-spd 32eber and Needl Needl	Project		Vendor	TPro
▲성 항목 추가 1 열 추가 위치 (마지막 열에 추가) 2 축성 이름 Test Property >	8	♥ 모델 속 - 국 - 문 - 문 국 국 	····································	1 1 ansmission 1 3104F-6, LSD FF 1 312-6, LSD FF 1 313-6, LSD FF 1 313-6, LSD FF 1 314-6, LSD FF 1 313-6, LSD FF 1 312-6, LSD FF 1 312-6, LSD FF 1 313-6, LSD FF 1 314-6, LSD FF 1 315-6, LSD FF 1 314-6, LSD FF 1 315-6, LSD FF 1 314-6, LSD FF 1 315-6, LSD FF 1 316-6, LSD FF 1 317-6, LSD FF 1 318-6, LSD FF 1 319-6, LSD FF 1 319-7, LSD FF	Project		Vendor	TPro
속성 항목 추가 열 추가 위치 (마지막 열에 추가 ♥) 2 축성 이름 (Test Property ○	8	♥ 모델 속 문 문 문 일 날 숫 예	Washer and Need 2 성 블리오기 성 분리오기 정 위험 3 자 ~ ~ 자 자 까 자 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가	1월01를 3 ansmission 3104F-6, LSD FF 312-6, LSD FF 313-6, LSD C.S 904 Roller Bearing 1089-84L, 5-spd iasher and Needl eeder Valve pn 9 RAIN PLUG	Ington Ington		Vendor	TPro
	8	· 문 문 날 숫 예	Vasher and Need 2 성 블러오기 성 위청 3 자 ~ ~ 자 까 까 자 /아니오	t월 01를 3 ansmission 3 3104F-6, LSD FF 312-6, LSD FYD n 313-6, LSD C.S 30 HYD Piston P 304 Roller Bearing 7089-84L, 5-spd asher and Needl eeder Valve pn 9 3AIN PLUG 784C , Aux, Fork	Internet int		Vendor	TPro
▲성 항목 추가 1 열 추가 위치 (마지막 열에 추가) 2 축성 이름 1 Test Property 0	8	2 델 속 - 문 문 문 - 날 날 숫 예	Washer and Need 2 성 블리오기 성 분리오기 정 유형3 자 자 자 (아니오 (11 0 37 12 0 11 2 0 11 2 0 11 11 0 37	H2 01 1 ansmission 1 3104F-6, LSD FF 1 312-6, LSD FF 1 313-6, LSD C,S 3 313-6, LSD C,S 3 304F-8, LSD FF 3 313-6, LSD C,S 3 304P-84L, 5-spd 3 asher and Need! 4 eeder Valve pn 9, 3 3104C-56, Case 3	Ington In		Vendor	Ti
속성 항목 추가 1 월 추가 위치 (마지막 열에 추가 ♥) 2 숙성 이름 Test Property ○	8	· · · · · · · · · · · · · · · · · · ·	····································	H2015 1 ansmission 1 3104F-6, LSD FF 3 313-6, LSD C.S 3 304F-8, LSD FF 3 313-6, LSD C.S 3 304F-8, LSD FF 3 313-6, LSD C.S 3 304F-8, LSD FF 3 3104F-8, LSD FF 3 32 3 34 PUG 34AIN PUG 3 3104C-56, Case 3 3104V-6 Ton C	International Action of the second se		Vendor	TPro

05 Deleting Property Column 속성 재질 편집 - 속성 열 삭제

(1) [속성열 기능]탭 - [열 삭제] 버튼을 클릭합니다.

❷ 앞서 생성한 [Test Property]을 체크합니다.

(적용)버튼 클릭합니다.

 1
 [삭제 전체 선택]/[삭제 전체 해제]: 모든 속성을 체

 크할 대상으로 선택하거나 선택 해제합니다.

2 [Test Property]가 삭제된 모습입니다.

열 열 열 열 월 9 1	동일값 일련번	호입	역 🧌	· 평가값 입력 즐겨찾기 입력 ↓ 고정열 제거	141 141 141						
수가/삭제 위지 고 @ Transmission	면1	<u>ଧ</u>	///1		고급						
PB104F-6, LSD FF Door mm			녧묘	타일이름	파일경로	파일유 형		설정이 름			
	•	1	- > Ti	ansmission	C:₩Users	어셈블리	21				
		2	P	B104F-6, LSD FF	C:₩Users	파트					
	. —	3	a P	B12-6, LSD HYD	C:₩Users	파트					
	1ec	4	M P	B13-6. LSD C S	C:₩Users	 ūł∈					
		5		SD HYD Piston P	C:₩Users	 ū⊦∈					
		6		304 Boller Bearing	C:₩Users	 ū⊦∈					
⊣-% PB104C-56, Case mm ⊟-% Top Cover Assembly		7	3	7089-84L 5-snd	C:₩Users	 ∏}∈					
		8	6 VA	asher and Needl	C:₩Users	 ∏}∈				-	2
		_						_	_		
여 사제		- [×	Thu	File Name	Project	Make or Buy		2	Desc2	I Vendor
열 삭제		- [□ × 1	1 2	File Name Transmission PB104F-6, LSD FF	Project	Make or Buy			Desc2	I Vendor
열 삭제			1	Thu 1 3 2 4 3 42	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HYD	Project	Make or Buy Make			Desc2	Vendor
열 삭제	세 전체 (- [선택	1	Tru. 1 & 2 & 3 & 4 & 5 &	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HYD PB13-6, LSD C.S LSD HYD Piston P	Project	Make or Buy Make			Desc2	Vendor
열 삭제 속성 이름 PART NUMBER	네 전체 삭7	_ [선택 데	1 1	Thu 1 4 3 3 4 6 5 6 6 7	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HYD PB13-6, LSD C.S LSD HYD Piston P 6304 Roller Bearing 6304 Roller Bearing	Project	Make of Buy			Desc2	Vendor Vendor I
열 삭제 속성 이름 PART NUMBER CREATED BY	네 전체 / 삭7	- [선택 데]	1 1	1 3 2 2 3 3 4 5 6 0 7 0 7	File Name Transmission PB104F-6, LSD FF, PB12-6, LSD FYD PB13-6, LSD C.S LSD HYD Piston P 8304 Roller Bearing 37089–84L, 5–spd Washer and Needl	Project	Make or Buy			Desc2	Vendor
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT	· · · · · · · · · · · · · · · · · · ·	- C 선택 데]	1 	Thu 1 ** 2 * 3 a 4 * 5 * 6 * 6 * 8 * 9 *	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HYD PB13-6, LSD C.S LSD HYD Piston P 6304 Roller Bearing 3009-84L, 5-spd Washer and Needl Bieeder Valve pn 9	Project	Make of Buy			Desc2	Vendor Vendor Vendor Vendor Vendor I I I I I I I I I I I I I I I I I I I
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BULY	네 전체 / 	- C 선택 데]]] × 1	Thu 1 2 * 2 * 3 a 4 * 5 * 6 * 7 * 8 * 9 * 11 *	File Name Transmission PB104F-6, LSD FF PB12-6, LSD C.S LSD HVD PI30P 0 SD HVD PI30P 0 S7009-64L, 5-sod Washer and NeedL., Bieder Yalve on 9 DRAN PLUG APP 12 Pt Bolt	Project	Make of Buy			Desc2	Vendor Ve
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BUY FINISH	· · · · · · · · · · · · · · · · · · ·			Thu 1 1 2 2 3 3 4 4 6 5 6 6 7 7 7 8 9 10 7 11 1 12 9	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HFD PB13-6, LSD LSD SD HYD Piston P S304 Roller Bearing 37080-64L, 5-spd Washer and NeedL Bileeder Valve ng 9 DRAIN FLUG ARP 12 Pt Bolt 3784C - Aux, Fork	Project	Make or Buy Make			Desc2	Vendor Ve
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BUY FINISH REVISION	네 전체 / 삭기 [[[- C 		Thu 1 3 2 3 4 4 5 6 6 7 8 9 9 10 11 1 12 1 13 1	File Name Transmission PB104F-6, LSD FF PB12-6, LSD H7D PB13-6, LSD H7D PB13-6, LSD H7D SD H7D Filston P 6304 Roller Bearing 37080-84L, 5-sod Washer an NeedL Bileded Valve pn 9 PB1040 FLQB ARP 12 Pt Bolt 3784C , Aux, Fork PB104C - 68, Case PB1040 C-68, Case PB1040 C-68, Case PB1040 C-84, Sesembly	Project	Make or Buy			Desc2	Vendor Vendor
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BUY FINISH REVISION DP AWNEY	<mark>네 전체 (</mark> 삭기 	- C 선택]]]]]		Thu 1 ⇒ 2 ≥ 3 a 4 % 5 ⊕ 6 ⊕ 9 ⊕ 91 € 11 I 12 ⊕ 13 ∞ 14 ⊕ 15 ∞	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HFD PB13-6, LSD HVD PB13-6, LSD HVD SID HVD PIston P 6304 Roller Bearing 37080-94L, 5-sod Washer and Needl BRAIN PLUG ARP 12 PL Bolt ARP 12 PL Bolt 3784C A.ux, Fork PB104C-56, Case Dra Cover Assembly PB104N-6, Top C	Project	Make or Buy			Desc2	Vendor Vendor
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BUY FINISH REVISION DRAWNBY DRAWNDATE	· 네 전체 · 	- C - C - C - C - C - C - C - C		Thu 1 3 2 3 4 6 5 6 7 7 8 9 9 9 11 1 12 1 13 1 14 1 15 6 14 1 15 7	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HVD PB13-6, LSD KVD PB13-6, LSD KVD SID HVD PIston P 6304 Roller Bearing 37080-94L, 5-sod Washer and Needl Beder' Valve on 9 DRAIN PLUG ARP 12 Pt Bolt S784C A AUX, Fork PRI-104C-56, Case Top Cover Assembly PB104C-56, Case PBT-GAS	Project	Make of Buy			Desc2	Vendor Vendor
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BUY FINISH REVISION DRAWNBY DRAWNDATE DESC1	· · · · · · · · · · · · · · · · · · ·	- C 		Thu 1 2 2 3 3 a 4 0 5 0 6 0 7 / 8 0 9 / 10 0 11 2 12 0 14 0 15 0 14 0 15 0 14 0 15 0 15 0 15 0 16 0 17 0 18 0	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HVD PB13-6, LSD KVD SID HVD PIston P 6304 Roller Bearing 37089-64L, 5-sod Washer and NeedL, Bieder Valve en 9 DRAIN PLUG ANP 12 FIL Bolt 3784C, Aux, Fork Top Cover Assembly PB104C-56, Case Top Cover Assembly PB104N-6, Top C PBT-GAS	Project	Make of Buy of Make			Cup Point	I Vendor I Vendor I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BUY FINISH REVISION DRAWNBY DRAWNDATE DESC1 DESC2	47 47 			Thu 1 2 8 4 5 6 9 7 8 9 11 11 11 11 11 11 12 13 14 15 16	File Name Transmission PB104F-6, LSD FF PB12-6, LSD H7D PB13-6, LSD K7D PB13-6, LSD K7D PB13-6, LSD K7D PB104R PB	Project	Make of Buy of B	*************		Desc2	Vendor
열 삭제 속성 이름 PART NUMBER CREATED BY PROJECT MAKE OR BUY FINISH REVISION DRAWNBY DRAWNDATE DESC1 DESC2 VENDOP	· · · · · · · · · · · · · · · · · · ·			1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 1 12 1 12 1 12 1 14 1 15 1 14 1 15 1 16 1	File Name Transmission PB104F-6, LSD FF PB12-6, LSD HFD PB13-6, LSD C.S SD HYD PI3ton P S304 Roller Bearing 37080-64L, 5-sod Ydsaher and NeedL., Bieder Valve pn 9 DFAIN FLUG ARP 12 Pt Boit 3784C , Aux, Fork PB104C-56, Case Too Cover Assembly PB104N-6, Too C PB104N-FL0	Project	Make of Buy of B	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Desc2	

06 Activate Cell 속성 재질 편집 - 셀 활성화

1 비활성화된 셀이 존재하는 [Project]열의 제목을 클 릭해 해당 열을 모두 선택합니다.

2 열 제목을 마우스 우 클릭 - [모든 속성 활성화] 버튼
 을 클릭해 모든 셀을 활성화합니다.

후 파일에 속성이 없을 경우 비활성화된 상태로 나타
 나며, 셀을 활성화 하면 해당 모델에 속성이 생성 됩니
 다. 반대로 셀을 비활성화 시키거나 열을 삭제하면 모
 델에서 속성이 삭제됩니다.

1 비활성화 상태였던 셀이 활성화 된 모습입니다.

	쎰네일	파일이름	파일경로	파일유 형	설정이 름	수값0	Description	Material	Part Number	Created By	Project	1	Finish	Revis
▶ 1	.3	Transmission	C:₩Users	어셈블리		1	"SW-Mass					1		
2	a	PB104F-6, LSD FF	C:₩Users	파트		1	*SW-Mass	"SW-Materi						
3	-	PB12-6, LSD HYD	C:₩Users	파트		1	*SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make		A.4
4	0	PB13-6, LSD C.S	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
5	¢	LSD HYD Piston P	C:₩Users	파트		1	"SW-Mass	"SW-Materi		1				
6	ø	6304 Roller Bearing	C:₩Users	파트		2	"SW-Mass	"SW-Materi		1		1		
7	/	37089-84L, 5-spd	C:₩Users	파트		1	"SW-Mass	"SW-Materi				i		
8		Washer and Needl	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
9	0	Bleeder Valve pn 9	C:₩Users	파트		1	*SW-Mass	"SW-Materi		i i		-		
10		DRAIN PLUG	C:₩Users	파트		1	"SW-Mass	"SW-Materi				i		
1	0	3784C , Aux, Fork	C:₩Users	파트		3	"SW-Mass	"SW-Materi		1				
13	,	PB104C-56, Case	C:₩Users	파트		1	"SW-Mass	"SW-Materi		1		1		
13	4	Top Cover Assembly	C:₩Users	어셈블리		1	"SW-Mass							
14		PB104N-6, Top C	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
15	Ð	PBT-GAS	C:₩Users	파트		1	*SW-Mass	"SW-Materi				1		

	솀네郞	파일이름	파일경로	파일유 형	설정이 름	수강이	Descri	ption	Material		Part Number	Created By	Proje	ct	Make or	2	Revis		
▶ 1	.3	Transmission	C:₩Users	어셈블리		1	*SW-M	lass						7 1	: 학생 철생의 : 학생				
2	a	PB104F-6, LSD FF	C:₩Users	파트		1	*SW-M	lass	"SW-Mate	∋ri				내	5시군 N자수				
3	-	PB12-6, LSD HYD	C:₩Users	파트		1	*SW-M	lass	"SW-Mate	∋ri	PB12-6	lan Pilkingt	on 🛛 🗖	9	삭제	_	A.4		
4	۵	PB13-6, LSD C.S	C:₩Users	파트		1	*SW-N	lass	"SW-Mate	eri				g	고정				
5	۵	LSD HYD Piston P	C:₩Users	파트		1	"SW-N	lass	"SW-Mate	eri				멸	숨기기				
6	ø	6304 Roller Bearing	C:₩Users	파트		2	"SW-M	lass	"SW-Mate	eri				믭	보이기				
7	/	37089-84L, 5-spd	C:₩Users	파트		1	*SW-M	lass	"SW-Mate	eri						_			
8		Washer and Needl	C:₩Users	파트		1	*SW-M	lass	"SW-Mate	∋ri									
9	<i>~</i>	Bleeder Valve pn 9	C:₩Users	파트		1	*SW-N	lass	"SW-Mate	eri									
10		DRAIN PLUG	C:₩Users	파트		1	*SW-N	lass	"SW-Mate	eri									
11	0	3784C , Aux, Fork	C:₩Users	파트		3	"SW-N	lass	"SW-Mate	eri									
12	- e	PB104C-56, Case	C:₩Users	파트		1	"SW-N	lass	"SW-Mate	eri									
15	4	Top Cover Assembly	C:₩Users	어셈블리		1	"SW-N	성전이	· 수	_			Part		Created		Make or		
14	9	PB104N-6, Top C	C:₩Users	파트		1	*SW-N		량	De	scription	Material	Number		Ву	Project	Buy	Finish	Revis
15	Ð	PBT-GAS	C:₩Users	파트		1	*SW-N		1	"SV	N-Mass…						1		
									1	"SV	V-Mass	"SW-Materi					<u> </u>		
									1	"SV	N-Mass…	"SW-Materi	PB12-6		lan Pilkington		Make		A,4
									1	"SV	N-Mass…	"SW-Materi					1		
									1	"SV	N-Mass…	"SW-Materi					i		
									2	"SV	N-Mass	"SW-Materi					1		
									1	"SV	N-Mass…	"SW-Materi					1		
									1	"SV	N-Mass	"SW-Materi					i		
									1	"SV	V-Mass…	"SW-Materi					1		
									1	"SV	N-Mass	"SW-Materi					1		
									3	"SV	N-Mass	"SW-Materi					i		
									1	"SV	N-Mass	"SW-Materi					1		
									1	"SV	N-Mass						1		
									1	"SV	N-Mass	"SW-Materi					i		
									1	"SV	N-Mass	"SW-Materi					1		

07 Inactivate Cell 속성 재질 편집 - 셀 비활성화

● 4행 이하의 [Project]셀을 모두 드래그 합니다.

2 선택된 셀 마우스 우 클릭 - [속성 삭제] 클릭합니다.

1 활성화 상태였던 셀이 비활성화된 모습을 확인할 수 있습니다.

	쎰네일	파일이름	파일경로	파일뮤 형	설정이 틈	수량	Description	Material	Part Number	Created By	Project	Make or Buy	Finish	Revis
1	.3	Transmission	C:₩Users	어셈블리		1	"SW-Mass							
2	a	PB104F-6, LSD FF	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
3	-	PB12-6, LSD HYD	C:₩Users	파트		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make		A.4
4	0	PB13-6, LSD C.S	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
5	۵	LSD HYD Piston P	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
6	ø	6304 Roller Bearing	C:₩Users	ūł≘		2	"SW-Mass	"SW-Materi						
7	/	37089-84L, 5-spd	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
8		Washer and Needl	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
9	0	Bleeder Valve pn 9	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
10	\$	DRAIN PLUG	C:₩Users	파트		1	"SW-Mass	"SW-Materi,						
11	ø	3784C , Aux, Fork	C:₩Users	파트		3	"SW-Mass	"SW-Materi						
12	2	PB104C-56, Case	C:₩Users	파트		1	"SW-Mass	"SW-Materi						
13	4	Top Cover Assembly	C:₩Users	어셈블리		1	"SW-Mass							
► 14	4	PB104N-6, Top C	C:₩Users	ūł≘		1	"SW-Mass	"SW-Materi						
15	Ð	PBT-GAS	C:₩Users	ūł≘		1	"SW-Mass	"SW-Materi						

	셈네일	파일이름	파일경로	파일유 형	설점이 틈	수량	Description	Ma	terial	Part Number	Created By		Project	Make or Buy	Finish		Revis		
1	۵.	Transmission	C:₩Users	어셈블리		1	"SW-Mass												
2	•	PB104F-6, LSD FF	C:₩Users	파트		1	"SW-Mass	"SV	/-Mate	i									
3	à	PB12-6, LSD HYD	C:₩Users	파트		1	"SW-Mass	"SV	/-Mate	i PB12-6	lan Pilkin	gton		Make		1	A.4		
▶ 4	0	PB13-6, LSD C.S	C:₩Users	파트		1	"SW-Mass	"SV	/-Mate	i		- 11							
5	۵	LSD HYD Piston P	C:₩Users	파트		1	"SW-Mass	"SV	/-Mate	i		- i I		[‡] 사					
6	Ø	6304 Roller Bearing	C:₩Users	파트		2	"SW-Mass	"SV	V-Mate	i			da i	12 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기					
7	/	37089-84L, 5-spd	C:₩Users	파트		1	"SW-Mass	"SV	/-Mate	i		1	0 <u>0</u> 0 3	5713X 입역 5개차기					
8	9	Washer and Needl	C:₩Users	파트		1	"SW-Mass	"SV	/-Mate	i		- i I		#유 지으기					
9	ø	Bleeder Valve pn 9	C:₩Users	파트		1	"SW-Mass	"SV	/-Mate	i			x - 3	상 삭제	S.				
1C	۰	DRAIN PLUG	C:₩Users	파트		1	"SW-Mass	"SV	V-Mate	i		1	(m) -	성 활성화	- 1				
11	φ	3784C , Aux, Fork	C:₩Users	파트		3	"SW-Mass	"SV	/-Mate	i		- i I							
12	6	PB104C-56, Case	C:₩Users	파트		1	"SW-Mass	"SV	V-Mate	i									
13	ŵ	Top Cover Assembly	C:₩Users	어셈블리		1	"SW-Mass	_				1			i	-			
14	φ	PB104N-6, Top C	C:₩Users	īł≘		1	"SW-Mass		수량	Description	Material	Part Numb	per B	reated y	Project	Makı Buy	e or	Finish	Revis
15	Ð	PBT-GAS	C:₩Users	파트		1	"SW-Mass		1	SW-Mass									
								-	1	SW-Mass	"SW-Materi								
									1	SW-Mass	"SW-Materi	PB12	-6 lar	Pilkington 🗝		Male			A.4
									1	SW-Mass	"SW-Materi			1		1	1		
									1	SW-Mass	"SW-Materi					i.			
									2	SW-Mass	"SW-Materi			1		1			
									1	SW-Mass	"SW-Materi			1		!			
									1	SW-Mass	"SW-Materi			1		1			
									1	SW-Mass	"SW-Materi			i		1			
									1	SW-Mass	"SW-Materi			1		!			
									3	SW-Mass	"SW-Materi			!		i			
									1	SW-Mass	"SW-Materi			i		ł			
									1	SW-Mass				1		1			
									1	SW-Mass	"SW-Materi			Ì		i			
									1	SW-Mass	"SW-Materi			1		1			

08 Editing Value 속성 재질 편집 - 속성 값 수정

- 1 Transmission 어셈블리의 속성을 모두 드래그 하여 활성화합니다.
- [Part Number 속성]에 'AT_test01' 을 입력합니다.
- ③ 즐겨찾기 항목을 추가하기 위해서 셀을 우 클릭해서 [즐겨찾기] - [즐겨찾기 추가]를 클릭합니다.
- (4) [즐겨찾기]에 추가할 속성으로 [Project]를 선택해 추가 버튼을 클릭하고 'test value'를 입력합니다.
- [적용] 버튼을 클릭해 속성 재질 편집기 옵션 창을 종료합니다.
- 6 PB12-6,LSD HYD Cover행의 [Project] 셀을 우 클릭-[즐겨찾기] - [test value]클릭 합니다.
- ⑦ PB12-6,LSD HYD Cover.SLDPRT [Created By]~[Make or Buy] 속성을 Control +C 로 복사합니다.
- 8 Transmission의 [Created By] 셀에 Control +V로 붙여 넣습니다.

		쎕네일	파일이름	파일경로	파일뮤 형	설정이 름	수량	Description	Material	Part Number	Created By	Project	Make or Buy	1
1	1	.3	Transmission	C:₩Users	어셈블리		1	"SW-Mass		AT_test01	2			1
	2	b	PB104F-6, LSD FF	C:₩Users	파트		1	"SW-Mass	"SW-Materi					
	3	-	PB12-6, LSD HYD	C:₩Users	파트		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make	
	4	0	PB13-6, LSD C.S	C:₩Users	파트		1	"SW-Mass	"SW-Materi					





		파일경로	마행	!뮤	설정(름	IC	수량	Descrip	tion	Material	Part Number		Created By	ł	Pro.	iect		Make or Buy		Finish	Revis
	(C:₩Users	어셈	블리			1	"SW-Ma	ass		AT_test0	1									
	(C:₩Users	파트				1	"SW-Ma	ass	"SW-Materi	I										
	(C:₩Users	파트				1	"SW-M	ass	"SW-Materi	i PB12-6		lan Pilki	ngton			복사		1		A.4
	(C:₩Users	파트				1	"SW-Ma	ass	"SW-Materi						r i	 붙여넣	7			
	(C:₩Users	파트				1	"SW-Ma	ass	"SW-Materi						512	평가값	입력 ▶			
	(C:₩Users	파트				2	"SW-Ma	ass	"SW-Materi					6	*-	즐겨찾	7		test value	
	(C:₩Users	파트				1	"SW-Ma	ass	"SW-Materi						2	내용 지	우기	-	즐겨찾기 추	가
	(C:₩Users	파트				1	"SW-Ma	ass	"SW-Mater	l					×	속성 식	· 제			_
	(C:₩Users	파트				1	"SW-Ma	ass	"SW-Materi	i					P	속성 혿	말성화			
		파일이름	-	파일경	로.	파일유 형	1	설정이	수량	Description	Material	Part Numb	er 🕜	Created Ву		Proj	ect	Make or Buy		Finish	Revis
1	3	Transmission		C∶₩Use	ers	어셈블	2		1	"SW-Mass		AT_te:	sto Ö								
2 🎙		PB104F-6, LSD	FF	C∶₩Use	ers	파트			1	"SW-Mass	"SW-Materi										_
3	2	PB12-6, LSD H	IYD	C∶₩Use	ers	파트			1	"SW-Mass	"SW-Materi	PB12	-6	h Pilkir	igton	test	value	Make			A.4
4	0	PB13-6, LSD C	.s	C∶₩Use	ers	파트			1	"SW-Mass	"SW-Materi									-	
5	6	LSD HYD Pistor	1 <u>P</u>	C∶₩Use	ers	파트			1	"SW-Mass	"SW-Materi								_		

O9Applying Change
속성 재질 편집 - 변경 사항 적용

파일 홍

(1) [홈]탭 - [모델 속성 적용]을 클릭합니다.

2 변경 사항이 해당 파일에 적용되면 [적용완료] 안내 창이 생성됩니다. [확인] 버튼을 클릭합니다.

Transmission									1	1			
PB104F-6, LSD FF Door mm PB12-6, LSD HYD Cover	비	파일이름	파일경로	발행	빝뮤	설정이 롬	수량	Description	Material	Part Number	Created By	Project	Bu
S PB13-6, LSD C.S. End Cap	1.3	Transmission	C:WUsers	. 어설	불리		1	"SW-Mass		AT_test01	lan Pilkington	test value	Ma
SD HYD Piston PN 124–5L 6304 Roller Bearing	2	PB104F-6, LSD FF Door mm	C:₩Users,.	. 파트			1	"SW-Mass	"SW-Materi				
§ 37089-84L, 5-spd pushrod Washer and Needle Bearing Stack for Mechanic	► 3 🚡	PB12-6, LSD HYD Cover	C:₩Users	. IIIs			1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington	test value	Ma
Bleeder Valve pn 94-5404	4 6	PB13-6, LSD C,S, End Cap	C:₩Users,,	. 파트			1	"SW-Mass	*SW-Materi,				
STRAIN PLUG STRAC, Aux, Fork Rod,	5 📢	LSD HYD Piston PN 124-5L	C:₩Users	. Il			1	"SW-Mass	"SW-Materi				
PB104C-56, Case mm Top Cover Assembly	6 4	6304 Roller Bearing	C:₩Users,.	. IŀS			2	"SW-Mass	*SW-Materi,				
PB104N-6, Top Cover	7 /	37089-84L, 5-spd pushrod	C:₩Users	. Its			1	"SW-Mass	*SW-Materi				
	8 9	Washer and Needle Bearing Sta	C:₩Users,.	. 파트	_		1	"SW-Mass	"SW-Materi				
	9 🥔	Bleeder Valve pn 94-5404	C:₩Users	. Its	적용	바료			× ri				
	10 📢	DRAIN PLUG	C:₩Users,.	. IŀS					ri				
	11 6	3784C, Aux, Fork Rod,	C:₩Users	. Its		37H III	일에 속	성이 적용되었습	эцсь. ri				
	12	PB104C-56, Case mm	C:₩Users,.	. <u>≣</u> ł≘					ri				
	15 🐋	Top Cover Assembly	C:WUsers	. 어설	ļ				0				
	14 🗢	PB104N-6, Top Cover	C:₩Users,.	. <u>≣</u> ł≘				2	#인 스 /				
	15 Ū	PBT-GAS	C:WUsers	. Its			_		ri				
요약 정보					-	_		-	X	1			
요약 정보 사용자 정의 설정 특정													
					BON	I 수량:							
삭제(D)					- 없	8-		~	목록 편집(E)				
속성 이름	유형	값/	텍스트										
1 <새 속성 입력>		~											
									'				

속성 삭제 배꾸기 📔 설정 특정으로 복사 🚗 👝 🖾 액설로 편집하기 📩 🐯

요약 정보 사용자 정의 설정 특정

1 Finish

2 Material

4 Project

5 Created By

6 Description

7 Part Number

8 <새 속성 입력>

3 Make or Buy

속성 이름

유형

Make

Ian Pilkington

test value

AT test01

문자

문자

문자

문자

문자

문자

문자

1	변경	전1	ransn	nission	파일	의 속성	성입니	다.

2 변경 후 Transmission 파일의 속성입니다.

평가값

BOM 수량: - 없음 -

Make

Ian Pilkington

test value

AT_test01

값/텍스트

2

목록 편집(E)



编辑属性材料教程(属性)

编辑属性材料_教程(属性).zip



▶主要功能

- > 批量编辑多个文件的属性
- ▶ 可以把属性通过Excel导出或从Excel读取
- > 提供批量输入数据图表, 收藏, 质量属性的功能

- 业务效果
 - > 通过批量编辑多种文件的属性可以缩短操作时间
 - > 通过Excel导出可以缩短零件清单制作时间





编辑属性材料教程示例文件中,运行Transmissio
 n.SLDASM 文件。

2 点击[SpeedWorks]标签 - [编辑属性材料] 来运行。

→ × ↑ 🖡 > 작업 >	◆ 속성 재 🗸 🕐 수성 재	배질 편집_따라하기(속성편) ;	검색		
	이름	수정한 날짜	유형	크기	
* 즐겨찾기	3784C . Aux. Fork RodSLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	338KB	
OneDrive	6304 Roller Bearing.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	307KB	
Synology Drive - nasSolid	37089-84L, 5-spd pushrod.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	157KB	
synology brive - nassonu	Bleeder Valve pn 94-5404.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	397KB	
I 내 PC	Ø DRAIN PLUG.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	458KB	
네트워크	LSD HYD Piston PN 124-5LSLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	230KB	
	PB12-6, LSD HYD Cover.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	1,753KB	
	PB13-6, LSD C.S. End Cap.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	452KB	
	§ PB104C-56, Case mm.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	4,396KB	
	PB104F-6, LSD FF Door mm.SLDPRT	2021-06-07 오후 3:50	SOLIDWORKS Par	1,693KB	
	PB104N-6, Top Cover.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	3,103KB	
_	PBT-GAS.SLDPRT	2021-06-07 오후 3:49	SOLIDWORKS Par	114KB	
	Top Cover Assembly.SLDASM	2021-06-07 오후 3:49	SOLIDWORKS Ass	1,134KB	
	Transmission.SLDASM	2021-06-07 오후 4:20	SOLIDWORKS Ass	4.284KB	



※SpeedWorks主页的支持页面(http://speedworks.info) 可以下载示例文件。



🚺 [属性样式]: 勾选[自定义属性]。

2 [文件样式]: 作为修改属性的文件样式,勾选[装 配体和零件]。

- 🚯 [选择编辑文件]: 勾选[编辑装配体零部件]。
- **④** 不要勾选[使用指定属性导入]。
- ④ 通过点击[导入],以当前的配置导入模型。

1 导入指定属性: 激活此工具,可以使用指定属性 清单。

2 导入属性标签文件管理:此工具是选择属性选项 卡编制程序后,将属性项目自动导入成指定属性的功 能。

3 指定属性清单: 在属性材料编辑器中只导入特定的 属性时,可以通过指定属性清单导入指定的属性。

固定指定属性: 使用指定属性固定选项时,模型 里不包含的属性也将固定在属性名称项目里。

如果单元格是未激活状态,文件里不存在的属性值。如果
 需要输入值,首先要激活未激活状态中的单元格。激活方法
 可参考后续的内容。



		Thu	File Name	File Path	File Type	Config Name	Qty	Description	Material	Project	
•	1	Þ,	Transmission	D:₩�20,	Assembly		1				
;	2	•	PB104F-6, LSD FF	D:₩�20,	Part		1				
:	3	à	PB12-6, LSD HYD	D:₩�20,	Part		1		"SW-Materi		
	4	0	PB13-6, LSD C.S	D:₩�20,	Part		1				
1	5	۵	LSD HYD Piston P	D:₩�20,	Part		1				
	6	Ø	6304 Roller Bearing	D:₩�20,	Part		2				
	7	_	37089-84L, 5-spd	D:₩⊛20	Part		1				

-œ́

单元格类型	颜色	说明	编辑
固定列		文件的信息	Х
激活的属性		文件中已存在的属性项目	0
未激活的属性		文件中不存在的属性项目	Х
只读行		只读文件	Х



① 点击[属性列功能]标签-[添加列] 按钮。

2 [属性名称]: 要生成的属性名称输入领域里输入"Test Property"。

- 3 [属性样式]: 作为属性样式选择"字符"。
- 4 点击**[应用]** 按钮。

1 添加属性列的位置。

2 [导入模型属性]:读取在其他模型文件中存在的属性项目清单。

3 Test Property生成后的样子。

•								属性材	料编	閮器 v.			
文件 1	ī 🚺	勇性列功能 材料		信息									
			俞入相「	司值	//// 输入评估	值							
	Ð	V 🛨 💷	t& 1 4				- M						
添加列 删除列	移动列	列属性 合相同属	制人	扁亏	實 制人収調	R.	图表	•					
	0 4323		更改数	量	📌 移除固定	列							
添加/删除	位置		编辑				高	级					
■ 🧐 Transmissio	on -6 ISDI	EE Door mm		头像	文件名称		文作	+路径	文作	+样			
	, LSD HY	D Cover	▶ 1		Transmission		C:₩	Users	装配	体			
	D Piston	PN 124-5L	2	N	PB104F-6, LS	D FF	C:₩	Users	零件	:			
	oller Beari 34L. 5-sp	ng d pushrod	3		PB12-6, LSD	HYD,	C:₩	Users	零件	:			
- 6 Washer	and Need	le Bearing Stack for Me	4	0	PB13-6, LSD	C.S.,	C:₩	Users	零件	:			
		07 J704	5	۵	LSD HYD Pisto	on P,	C:₩	Users	零件				
, 3784C . 	Aux, For -56, Cas	'kRod, emm	6	0	6304 Roller Be	earing	C:#	Users	零件				
	/er Assen)4N-6 To	nbly In Cover	7		37089-84L, 5-	-spd	C:₩	Users	零件	:			
PBT-	-GAS	0000			Washer and M	lhaa	C+#	Hisers	索件				
列添加位置 2 Rest Prop	添加到最 erty	后一列 🔹	导; 	入模型 國性样 字符 字符	展性 式3	料	信息	输1波化值			, ,		
				日期 数字		三 输入 (参 更改)	,编号 🏫 数量 📌	输入收藏 移除固定列	图表		1		
				是/否		编辑	R		高級		1		_
			L.,		'	_		名杯	on [DrawnBy	- D	Vendor	
							PR10	ME-6 LSD FF			1		-
							3 a PR10	-6. LSD HYD			1		1
					pr	Mer	1 9 PB13	-6. LSD C.S.					1
							5 🗣 LSD	HYD Piston P			1		1
						e	6304	Roller Bearing			1		1
		し 成田		4	丙		7 / 3708	9-84L, 5-spd					1
		- <u>19</u> /1		-		8	8 🛛 Wasl	ner and Needl					1
						ę	9 🧈 Bleed	ier Valve pn 9					1
						1	ic 🧇 Drai	N PLUG			1		1
						1	11 🥩 3784	C , Aux, Fork			1	McMaster	
						1	12 😽 PB10	4C-56, Case			1		4
						1	15 🍲 Top I	Cover Assembly			-		4
						1	14 @ PB10	4N-6, Top C					4
						1	IE D PBT-	GAS					

05 Deleting Property Column 编辑属性材料-删除属性列



-							属性材	料编辑器 v		
文件主	易性列功能 材料		信息	l						
		俞入相同	间值	心输	入评估	值	M			
添加列 删除列 移动列	□ ■ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	输入组	十十	會输	入收藏		图表			
		更改数	量	📌 移陸	余固定	列	Parat.			
添加/删除 位置		编辑					高级			
□ ¶ Transmission 	F Door mm		头 像	文件名和	尓		文件路径	文件样 式]	
	D Cover S End Cap	▶ 1	.3	Transmis	sion		C:₩Users	装配体		
SD HYD Piston	PN 124-5L	2	6 9	PB104F-	-6, LSI	D FF.	C:₩Users	零件		
	ng d pushrod	3	-	PB12-6,	LSD H	HYD	, C:₩Users	零件		
	lle Bearing Stack for Me 94–5404	4	۵	PB13-6,	LSD (c.s.,	C:₩Users	零件		
- CRAIN PLUG		5	۵	LSD HYE) Pisto	n P	. C:₩Users	零件		
	k Rod, e mm	6	Ø	6304 Ro	ller Be	aring	C:₩Users	零件		
🖨 🍕 Top Cover Assem	ibly n Cover	7		37089-8	4L, 5-	spd.	C:₩Users	零件		
A PRT-GAS	00000	•	6	Washer	and Ne	المم	C: WILLCORE	委件		-
		- 🗆	×			头像	文件名称		Vendor	
前時シリ			1		► 1		Transmission			I I
	洗择全部	8删除			2	® F	PB104F-6, LSD FF.			-
屋栱之	和	l R全	!		3	°a F	PB12-6, LSD HYD,			i
	IMBER				4	S F	PB13-6, LSD C.S			1
CREAT		_			5	I 🏈	SD HYD Piston P.			-
PROI	FCT	-			6	Ø 6	6304 Roller Bearing			<u> </u>
MAKE		-			7		37089-84L, 5-spd .			1
FINI	SH [-			8	۱ 🔘	Washer and Needl	· · · · · ·		1
REVIS					9	<i>~</i>	Bleeder Valve pn 9.	· ·		-
DRAW					10	🧇 L	DRAIN PLUG			
DRAWN					11		3784C, Aux, Fork.		McMast	ter
DES	C1	-			12	- A.	PBIU4C-56, Case .			i
DES					12	*	COVER ASSEMBL			1
VENI	DOR [-			14		PRT-GAS			-
TEST PR	OPERTY	7	1		15	2	DT GAO			-
			1							I
3	应用 矣	闭								I I
	'				<					1

<



 点击包含未激活状态单元格的[Project]列标题后 把相关的列全部进行选择。

2 鼠标右击列标题-点击[激活全部属性]按钮后激活 全部的单元格。

如果文件里不含有属性时将以未激活状态显示,激
 活单元格时此模型里将生成属性。相反,如果把单元
 格转成未激活状态或删除列时,将删除模型的属性。

1 未激活状态下的单元格激活后的样子。

	头像	文件名称	文件路径	文件样 式	配置名 称	数量	Description	Material	Part Number	Created Ву	Project	(1)	Finish	Revis
▶ 1	.3	Transmission	C:₩Users	装配体		1	"SW-Mass			1				
2	a	PB104F-6, LSD FF	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
3		PB12-6, LSD HYD	C:₩Users	零件		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make		A,4
4	0	PB13-6, LSD C.S	C:₩Users	零件		1	"SW-Mass	"SW-Materi		i		1		
5	۵	LSD HYD Piston P	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
6	ø	6304 Roller Bearing	C:₩Users	零件		2	"SW-Mass	"SW-Materi		1				
7	/	37089-84L, 5-spd	C:₩Users	零件		1	"SW-Mass	"SW-Materi				1		
8		Washer and Needl	C:₩Users	零件		1	"SW-Mass	"SW-Materi				i.		
9	<i>~</i>	Bleeder Valve pn 9	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
10	٠	DRAIN PLUG	C:₩Users	零件		1	"SW-Mass	"SW-Materi				1		
11	ø	3784C , Aux, Fork	C:₩Users	零件		3	"SW-Mass	"SW-Materi				i		
12	8	PB104C-56, Case	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
15	\$	Top Cover Assembly	C:₩Users	装配体		1	"SW-Mass					!		
14	ø	PB104N-6, Top C	C:₩Users	零件		1	"SW-Mass	"SW-Materi				i		
15	Q	PBT-GAS	C:₩Users	零件		1	"SW-Mass	"SW-Materi				1		

_																					
	头像	文件名称	文件路径	文件样 式	配置名 称	数量	Descript	ion	Material		Part Number	Created By	Project	۲	Make_or 激活全部屋(± 1744	2	Revis			
1	.3	Transmission	C:₩Users	装配体		1	"SW-Ma	ISS					i	117	升序						
2	a	PB104F-6, LSD FF	C:₩Users	零件		1	"SW-Ma	ISS	"SW-Mate	eri					降序						
3	-	PB12-6, LSD HYD	C:₩Users	零件		1	"SW-Ma	ISS	"SW-Mate	eri	PB12-6	lan Pilkingto	n	ſò	删除列			A.4			
4	۵	PB13-6, LSD C.S	C:₩Users	零件		1	"SW-Ma	ISS	"SW-Mate	eri					固定列						
5		LSD HYD Piston P	C:₩Users	零件		1	"SW-Ma	ISS	"SW-Mate	eri					隐藏列						
6	ø	6304 Roller Bearing	C:₩Users	零件		2	"SW-Ma	ISS	"SW-Mate	eri					显示列						
7	/	37089-84L, 5-spd	C:₩Users	零件		1	"SW-Ma	ss	"SW-Mate	eri							-				
8		Washer and Needl	C:₩Users	零件		1	"SW-Ma	ss	"SW-Mate	eri											
9	<i>~</i>	Bleeder Valve pn 9,	C:₩Users	零件		1	"SW-Ma	ss	"SW-Mate	eri											
10	۰	DRAIN PLUG	C:₩Users	零件		1	"SW-Ma	ISS	"SW-Mate	eri											
11	ø	3784C , Aux, Fork	C:₩Users	零件		3	"SW-Ma	ISS	"SW-Mate	eri											
12	8	PB104C-56, Case	C:₩Users	零件		1	"SW-Ma	ISS	"SW-Mate	eri											
13	۱	Top Cover Assembly	C:₩Users	装配体		1	"SW-Ma	ISS													
14	φ	PB104N-6, Top C	C:₩Users	零件		İ	件样	配置	名 数	0	a a cristian	Material	Part		Created	Drainat	1	4		Iniah	Davia
15	Ð.	PBT-GAS	C:₩Users	零件		1 1		称	里	0	escription	Material	Number	_	Ву	FIDEC	-	1		Inisri	nevis
						*	8C1本 ///		1	"S	SW-Mass			_					í		
						*	17		1	-5	w-Mass	Sw-Materi									
						**	17		1	-9	w-Mass	"Sw-Materi	PB12-6	-	an Pilkingtoni		M	аке			A,4
						*	17		1	-5	w-Mass	"SW-Materi		_	1		i				
						*	17		1	"S	W-Mass	"SW-Materi		_							
						*	17		2	-S	W-Mass	"SW-Materi		_			-				
						\$	17		1	"S	W-Mass	"SW-Materi		_	1		i				
						*	17		1	-5	w-Mass	Sw-Materi		-			1				
						**	1 7		1	-5	w-Mass	"Sw-Materi		_			-				
						*	17		1	-5	w-Mass	"SW-Materi		_	1		i				
						*	17		3	"S	W-Mass	"SW-Materi		_	i						
						*	1+		1	-5	w-Mass	Sw-Materi		_			-				
							8L14 /#		1	5	w-Mass	1010 H-1-2		-	1						
						\$ 	17		1	"S	w-Mass	Sw-Materi		_			1				
							17		1	"S	w-Mass	"SW-Materi			1						

07 Inactivate Cell 编辑属性材料-未激活单元格

1 全部拖动4行以下的[Project]单元格。

2 鼠标右击所选的单元格-点击[删除属性]。

-<u>`</u>@́-激活单元格后才能在此模型中生成属性。未激活状 态下属性将被删除。

1 可以确认激活状态的单元格变成未激活状态的样子。

		头像	文件名称	文件路径	文件样 式	配置名 称	数量	Description	Material	Part Number	Created By	Project	Make or Buy	Finish	Revi
ſ	1	.#	Transmission	C:₩Users	装配体		1	"SW-Mass							
	2	a	PB104F-6, LSD FF	C:₩Users	零件		1	"SW-Mass	"SW-Materi,						
	3	à	PB12-6, LSD HYD	C:₩Users	零件		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make		A,4
	4	0	PB13-6, LSD C.S	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
	5	۵	LSD HYD Piston P	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
	6	0	6304 Roller Bearing	C:₩Users	零件		2	"SW-Mass	"SW-Materi						
	7	/	37089-84L, 5-spd	C:₩Users	零件		1	"SW-Mass	"SW-Materi,						
	8	9	Washer and Needl	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
	9	~	Bleeder Valve pn 9,	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
	10	۰	DRAIN PLUG	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
	11	9	3784C , Aux, Fork	C:₩Users	零件		3	"SW-Mass	"SW-Materi						
	12	6	PB104C-56, Case	C:₩Users	零件		1	"SW-Mass	"SW-Materi,						
	15	\$	Top Cover Assembly	C:₩Users	装配体		1	"SW-Mass							
	14	φ	PB104N-6, Top C	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
	15	Ð	PBT-GAS	C:₩Users	零件		1	"SW-Mass	"SW-Materi						

	头像	文件名称	文件路径	文件样 式	配置名 称	数量	Description	Material		Part Number	Created By	Project	Make or Buy	Finish	Revis		
1	.3	Transmission	C:₩Users	装配体		1	"SW-Mass										
2	a	PB104F-6, LSD FF	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i								
3	A	PB12-6, LSD HYD	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i I	PB12-6	lan Pilkington		Make	[1]	A.4		
▶ 4	0	PB13-6, LSD C.S	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i				信点				
5	٩	LSD HYD Piston P	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i		1		支刑 壯點	1			
6	ø	6304 Roller Bearing	C:₩Users	零件		2	"SW-Mass	"SW-Mater	i		i		输入评估值				
7	/	37089-84L, 5-spd	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i				收藏				
8		Washer and Needl	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i			- Alian A	删除内容	21			
9	0	Bleeder Valve pn 9	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i		i	X	删除属性				
10		DRAIN PLUG	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i			(7)	激活属性	-			
11	ø	3784C , Aux, Fork	C:₩Users	零件		3	"SW-Mass	"SW-Mater	i								
12	6	PB104C-56, Case	C:₩Users	零件		1	"SW-Mass	"SW-Mater	i		i						
15	4	Top Cover Assembly	C:₩Users	装配体		1	"SW-Mass										
14		PB104N-6, Top C	C:₩Users	零件		1	"SW-Mass	記置名	数	Departmention	Matarial	Part	Created	Droip et	Make or	Finish	Davis
15	Ð	PBT-GAS	C:₩Users	零件		1	"SW-Mass	- 称	量 、	Description	Midleffidi	Number	Ву	FIOJECC	Buy	FILIIST	nevis
								<u> </u>	1	SW-Wass	"CWI Matari						
									1	*SW/-Macc	"SW-Motori	PB12-6	len Pilkington		Maka		0.4
									1	'SW-Mass	"SW-Materi	1012 0			4		0,7
									1	*SW-Mass	"SW-Materi		1		i i		
									2	'SW-Mass	"SW-Materi		i		1		
									1	*SW-Mass	"SW-Materi		1		1		
									1	'SW-Mass	"SW-Materi		1		1		
									1	*SW-Mass	"SW-Materi		1		1		
									1	'SW-Mass	"SW-Materi		!		1		

3

*SW-Mass... *SW-Materi... "SW-Mass... "SW-Materi... "SW-Mass. 1 "SW-Mass... "SW-Materi, 1 "SW-Mass... "SW-Materi...



- 1 拖动所有的Transmission装配体属性后进行激活。
- 2 [Part Number属性]中输入"AT_test01"。
- ③ 添加收藏项目时右击单元格,点击[收藏]-[添加收 藏]。
- 作为添加到[收藏]里的属性,选择[Project]点击
 添加按钮输入"test value"。
- 5 点击[**应用]**按钮结束属性材料编辑器选项窗口。
- 6 右击PB12-6,LSD HYD Cover行的[Project]单元 格-点击[收藏]-[test value]。
- 使用Control +C复制PB12-6,LSD HYD Cover.S
 LDPRT [Created By]~[Make or Buy] 属性。
- 8 使用Control +V粘贴至Transmission的[Create d By]单元格中。

		头像	文件名称	文件路径	文件样 式	配置名 称	数量	Description	Material	Part <u>Number</u>	Created	Project	Make or Buy	1
-	1	.3	Transmission	C:₩Users	装配体		1	"SW-Mass		AT_test01	(2)			1
	2	ē.	PB104F-6, LSD FF	C:₩Users	零件		1	"SW-Mass	"SW-Materi	L				
	3		PB12-6, LSD HYD	C:₩Users	零件		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington		Make	
	4	0	PB13-6, LSD C.S	C:₩Users	零件		1	"SW-Mass	"SW-Materi					



Applying Change 编辑属性材料-应用更改事项

🚺 点击[主页]标签-[应用模型属性]。

2 此文件如果应用了更改事项,将弹出**[完成应用]**窗

口。点击 [确认] 按钍

	á	158				특비	3	选项							
Fransmission PB104F-6, LSD FF Door mm		头像	文件名称	文件路径	文件样式	配置名称	数量	Description	Material	Part Number	Created By	Project	Make or Buy	Finish	
PB12-6, LSD HYD Cover	1	.3	Transmission	C:₩Users	装配体		1	'SW-Mass		AT_test01	lan Pilkington	test value	Make		
LSD HYD Piston PN 124-5L	2	8	PB104F-6, LSD FF	C:₩Users	零件		1	'SW-Mass	"SW-Materi						
6304 Roller Bearing 37089-84L, 5-spd pushrod	▶ 3	-	PB12-6, LSD HYD	C:₩Users	零件		1	"SW-Mass	"SW-Materi	PB12-6	lan Pilkington	test value	Make		
Washer and Needle Bearing Stack for Mechanic Reeder Valve on 94–5404	4	۵	PB13-6, LSD C.S	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
DRAIN PLUG	5	۵	LSD HYD Piston P	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
B104C - Aux, Fork Rod, B104C-56, Case mm	6	0	6304 Roller Bearing	C:₩Users	零件		2	"SW-Mass	"SW-Materi						
Top Cover Assembly	7	_	37089-84L, 5-spd	C:₩Users	零件		1	"SW-Mass	"SW-Materi						
& PBT-GAS	8		Washer and Needl	C:₩Users	零件		1		how were						
	9	0	Bleeder Valve pn 9,	C:₩Users	零件		元	或应用	,						
	10	٠	DRAIN PLUG	C:₩Users	零件			_							
	11	۲	3784C , Aux, Fork	C:₩Users	零件			1 3个文件	中已完成应用						
	12	8	PB104C-56, Case	C:₩Users	零件			- -							
	15	۲	Top Cover Assembly	C:₩Users	装配体										
	14	φ	PB104N-6, Top C	C:₩Users	零件				ОК	2					
	15	Ð	PBT-GAS	C:₩Users	零件		4	*SW-Mass	"SW-Materi						

属性材料编辑器 v2.3.0

要信息	ē.					-		\times	
摘要	自定义 配置特定								
				材料明细表数量					
-	别除(D)			·无·	~		编辑清	羊(E)	
	属性名称	类型		数值 / 文字表达		评估	的值	1	
1	Description	文字	~	"SW-Mass@Transmission.SLDASM"	3713.728				
1	Description Material	文字 文字	> >	"SW-Mass@Transmission.SLDASM"	3713.728				-

-	×	
		4
		_

材料明细表数量:

	删除(D)		无	~ 编辑清单
Γ.	属性名称	类型	数值/文字表达	评估的值
1	Description	文字	"SW-Mass@Transmission.SLDASM"	3713.728
2	Material	文字	-	
3	Project	文字	<pre>/ test value</pre>	test value
4 1	Vendor	文字		
5	Desc2	文字	-	
6	Desc1	文字		
7	DrawnDate	文字		
8	DrawnBy	文字	-	
9	Revision	文字	-	
10	Finish	文字	-	
11	Make or Buy	文字	Make	Make
12	Created By	文字	lan Pilkington	Ian Pilkington
13	Part Number	文字	AT_test01	AT_test01
14	<键入新属性>			

1 更改前Transmission文件的属性。

2 更改后Transmission文件的属性。



プロパティ材料編集チュートリアル(プロパティ)

プロパティ材料編集_チュートリアル(プロパティ)_zip

01 Overview プロパティ材料編集_概要

●主な機能

- ▶ 複数ファイルのプロパティを一括編集
- ▶ プロパティをExcelにエクスポートしたりExcelから読むことができる
- ▶ データグラフ、お気に入り、マスの一括入力機能を提供

₿ 業務効果

- マルチファイルのプロパティを一括で編集でき、作業時間を短縮
- ▶ Excelエクスポートを使ってパートリスト作成の時間を短縮



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elエクスボ オブション

エクスポ... オプション

ií

グラフ

情報

高級



1 プロパティ材料編集のチュートリアルの例題ファイル中Trans mission.SLDASMファイルを実行します。

[SpeedWorks]タブ - [プロパティ材料編集]をクリックして実行します。

※例題ファイルは、SpeedWorksホームページのお客様サポート >資料室(http:/www.speedworks.info)でダウンロードできます。

→ 👻 🛧 🚽 🔶 →	2:) > プロパティ材料編 🗸 Ö 🔎) プロパティ材料編集_チ:	ュートリアル(プロパティ)の検索	
クイック アクセス	名前 ^	更新日時	種類	サイズ
7177728	3784C , Aux, Fork Rod, SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	338 KB
OneDrive	6304 Roller Bearing.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	307 KB
OneDrive	🌯 37089-84L, 5-spd pushrod.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	157 KB
oneonic	🌯 Bleeder Valve pn 94-5404.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	397 KB
PC	DRAIN PLUG.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	458 KB
🧊 3D オブジェクト	ISD HYD Piston PN 124-5L.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	230 KB
➡ ダウンロード	PB12-6, LSD HYD Cover.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	1,753 KB
デスクトップ	PB13-6, LSD C.S. End Cap.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	452 KB
二 ドキョメント	# PB104C-56, Case mm.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	4,396 KB
	PB104F-6, LSD FF Door mm.SLDPRT	2021/06/07 15:50	SOLIDWORKS Part	1,693 KB
ミビッチャ	 PB104N-6, Top Cover.SLDPRT 	2021/06/07 15:49	SOLIDWORKS Part	3,103 KB
ビデオ	I) PBT-GAS.SLDPRT	2021/06/07 15:49	SOLIDWORKS Part	114 KB
🎝 ミュージック	ight Top Cover Assembly.SLDASM	2021/06/07 15:49	SOLIDWORKS Ass	1,134 KB
ローカル ディスク (C:)	Transmission.SLDASM	2021/06/07 16:20	SOLIDWORKS Ass	4,284 KB
D: (D:)	Washer and Needle Bearing Stack for Me	2021/06/07 15:49	SOLIDWORKS Part	184 KB



03 Load Model プロパティ材料編集_モデルを読み込む

① [プロパティタイプ]: [ユーザー定義プロパティ]をチェックします。

(2) [ファイルタイプ]: プロパティを修正するファイルタイプとして [ア センブリと部品すべて]をチェックします。

(3) [編集ファイル選択]: [アセンブリ部品編集]チェックします。

④ [指定プロパティ読み込みを使用]をチェック解除します。

5 [読み込む]をクリックして現在の設定でモデルを読み込み ます。

1 指定プロパティ読み込み: 該当ツールを活性化すると、指 定プロパティのリストが使用できます。

2 プロパティタブファイル管理を読み込む:このツールはプロパ ティタブビルダーを選択してプロパティ項目を自動的に指定プ ロパティで読み込む機能を提供します。

3 指定プロパティリスト: プロパティ材料エディタから特定のプロ パティのみ読み込む際、指定プロパティリストを使って指定さ れたプロパティのみ読み込めます。

4 指定プロパティ固定:指定プロパティ固定オプションを使用 する場合、モデルにないプロパティもプロパティ名の項目に固 定されます。

や セルが非活性化されている場合は、ファイルに存在しないプロパティの値です。値を入力するには、非活性セルを活性化しなければなりません。活性化する方法はこの先のスライドに説明されています。





Adding Property Column プロパティ材料編集_プロパティ列の追加

1 [プロパティ列機能]タブ - [列追加] ボタンをクリックします。

2 [プロパティ名]: 作成するプロパティ名を入力するところに'Test Property'を入力します。

3 [プロパティタイプ]: プロパティタイプとして '文字'を 選択しま す。

4 [適用] ボタンをクリックします。

1 プロパティ列が追加される場所です。

2 [モデルプロパティ読み込み]: 他のモデルファイルに存在する プロパティリストを取り込みます。

3 Test Propertyが 作成された様子です。

÷			プロパティ材質エディター v2.3.0			
ファイル プロパティ列機能	材質		情報			
	יוי דיזי סיזי ווי	同一値) アルナン 数量変 編集	入力 ○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	ゴ グラフ 高級		
PB104F-6, LSD FF Door mm SPB104F-6, LSD FF Door mm SPB12-6, LSD HYD Cover PB13-6, LSD C, S, End Cap		サムネイル	ファイル名	ファイルパ ス	ファイル タイプ	コンフイ ギュレー ション名
- 6304 Roller Bearing	▶ 1	.3	Transmission	D:₩プロパテ	アセンブリ	
	k fo 2	ia.	PB104F-6, LSD FF Door	D:₩ブロバテ	部品	
Bleeder Valve pn 94-5404 DRAIN PLUG	3	-	PB12-6, LSD HYD Cover	D:₩ブロバテ	部品	
	4	۵	PB13-6, LSD C,S, End	D:₩ブロバテ	部品	
Top Cover Assembly	5	۵	LSD HYD Piston PN 12,	D:₩ブロバテ	部品	
PBT-GAS	6	Ø	6304 Roller Bearing	D:₩ブロバテ	部品	
	7		37089-84L, 5-spd pushr	D:₩ブロバテ	部品	
	8	۲	Washer and Needle Be	D:₩ブロバテ	部品	



05 Deleting Property Column プロパティ材料編集_プロパティ列の削除

1 [プロパティ列機能]タブ - [列削除] ボタンをクリックします。

2 前に作成した [Test Property]をチェックします。

3 [適用]ボタンをクリックします。

1 [削除すべて選択]/[削除すべて解除]: すべてのプロパティを チェックする対象に選択するか選択解除をします。

2 [Test Property]が削除されています。



列	削除	- □ × 1 ますべて選択
	プロパティ名	削除
	MAKE OR BUY	
	FINISH	
	REVISION	
	DRAWNBY	
	DRAWNDATE	
	DESC1	
	DESC2	
2	VENDOR	
	TEST PROPERTY	
	3 道用	閉じる

1		Thu	File Name	Project	Make or Buy	$\sim 10^{-1}$	Desc2	Vendor
	1	Þ	Transmission				1	
4	2	9	PB104F-6, LSD FF) S		
• 3	3	a	PB12-6, LSD HYD		Make) (i	
4	1	0	PB13-6, LSD C.S				1	
Ę	5	۵	LSD HYD Piston P				i	
6	3	ø	6304 Roller Bearing				1	
	7	/	37089-84L, 5-spd				i	
8	3		Washer and Needl				1	
ş	9	0	Bleeder Valve pn 9				i	
1	IC	٠	DRAIN PLUG					
1	11	î	ARP 12 Pt Bolt				1	
1	12	ø	3784C , Aux, Fork			e	Cup Point	McMaster
1	13	6	PB104C-56, Case				1	
1	4	ŵ.	Top Cover Assembly				1	
1	15	φ	PB104N-6, Top C				1	
	16	Ð	PBT-GAS				1	

2

06 Activate Cell プロパティ材料編集_セル活性化

● 非活性化されているセルが存在する [Project]列のタイトル をクリックして該当の列をすべて選択します。

2 列のタイトルをマウス 右クリック – [すべてのプロパティ活性
 化] ボタンをクリックしてすべてのセルを活性化します。

⑦ ファイルにプロパティがない場合、非活性された状態に表示され、セルを活性化すると、該当のモデルにプロパティが作成されます。逆に、セルを非活性させたり列を削除したりすると、モデルからプロパティが削除されます。

1 非活性化の状態だったセルが活性化されています。

	サムネイル	ファイル名	ファイルパ ス	ファイル タイプ	コンフィ ギュレー ション名	数量	Description	Material	Part Number	Created By	Project	Buy	Finish
▶ 1	.3	Transmission	D:₩プロパテ	アセンブリ		1	"S₩-Mass@T,						
2	a.	PB104F-6, LSD FF Door	D:₩プロパテ	部品		1	"SW-Mass@P	"SW-Material					
3	2	PB12-6, LSD HYD Cover	D:₩ブロパテ	部品		1	"SW-Mass@P	"S₩-Material,	PB12-6	lan Pilkington		Make	
4	0	PB13-6, LSD C.S. End	D:₩プロパテ	部品		1	"SW-Mass@P	"SW-Material					
5	۵	LSD HYD Piston PN 12,	D:₩ブロパテ	部品		1	"SW-Mass@L,	"S₩-Material,					
6	0	6304 Roller Bearing	D:₩プロパテ	部品		2	"SW-Mass@6,	"SW-Material					
7	/	37089-84L, 5-spd pushr,.,	D:₩ブロパテ	部品		1	"SW-Mass@3,	"S₩-Material,					
8		Washer and Needle Be,	D:₩プロパテ	部品		1	"SW-Mass@W	"SW-Material					
9	,	Bleeder Valve pn 94-5404	D:₩プロパテ	部品		1	"SW-Mass@B	"S₩-Material,					
10	۶	DRAIN PLUG	D:₩プロパテ	部品		1	"SW-Mass@D	"SW-Material					
11	ø	3784C , Aux, Fork Rod,	D:₩プロパテ	部品		3	"SW-Mass@3,	"S₩-Material,					
12	6	PB104C-56, Case mm	D:₩プロパテ	部品		1	"SW-Mass@P	"SW-Material					
13	\$	Top Cover Assembly	D:₩ブロパテ	アセンブリ		1	"SW-Mass@T						

	サムネイル	ファイル名	ファイルパ ス	ファイル タイプ	コンフイ ギュレー ション名	数量	Des	cription	Material		Part Number		Created B	y Pr	oject	+×70	Make or Buy	-	2		
► 1	.3	Transmission):₩ブロパテ	アセンブリ		1	"S₩-	Mass@T							M?	皇順	17日ハテ1 活性1		-		
2	6	PB104F-6, LSD FF Door):₩プロパテ	部品		1	"S₩-	Mass@P	"S₩-Mat	erial						降順					
3	2	PB12-6, LSD HYD Cover):₩プロパテ	部品		1	"SW-	Mass@P	"SW-Mat	erial	PB12-6		lan Pilking	ton	ŀ	列削除					
4	0	PB13-6, LSD C.S. End):₩ブロパテ	部品		1	"S₩-	Mass@P	"SW-Mat	erial						列固定			_		
5	۵	LSD HYD Piston PN 12):₩プロパテ	56		1	"SW-	Mass@L	"S₩-Mat	erial						列非表	示				
6	0	6304 Roller Bearing):₩ブロパテ	部品		2	"S₩-	Mass@6	"S₩-Mat	erial					-	7180/1					
7	/	37089-84L, 5-spd pushr,):₩ブロパテ	部品		1	"S₩-	Mass@3	"S₩-Mat	erial											
8		Washer and Needle Be):₩プロパテ	部品		1	"S₩-	Mass@W	"SW-Mat	erial											
9	<i>~</i>	Bleeder Valve pn 94-5404):₩ブロバテ	部品		1	"SW-	Mass@B	"S₩-Mat	erial											
1) 🤣	DRAIN PLUG):₩プロパテ	部品		1	"S₩-	Mass@D	"SW-Mat	erial											
1	0	3784C , Aux, Fork Rod,):₩プロパテ	部品		3	"S₩-	Mass@3,	"S₩-Mat	erial											
1	2 3	PB104C-56, Case mm):₩プロパテ	部品		1	"SW-	コンフィ						Port						Maka ar	
1	-	Top Cover Assembly):₩プロパテ	アセンブリ		1	"S₩-	ギュレー ション名	数量	Descr	iption	Mater	rial	Number		Cre	ated By	Projec	t	Buy	Finish
1	4 0	PB104N-6, Top Cover):₩プロパテ	部品		1	"S₩-		1	"S₩-M	1ass@P	"S₩-N	faterial							1	
									1	'SW-M	1ass@P	"SW-N	faterial	PB12-6		lan F	ilkington			/ake	
									1	SW-M	1acc@P	"SW-N	faterial				1		- f		
										"SW-M	tacc@l	"SW-N	Astorial			_					
									2	-OW-M	1000@E	-0W_N	fatorial								
									1	TOW M	1000/02	-CW_K	fatorial								
										-SW-N	1a55@J	-weiler	faterial								
											1855@11	-0W N	faterial								
										59F-IV	1ass@D,	-mc	naterial,								
									2	5W-W	ass@U	5#-N	naterial								
									3	SW-M	1ass@3,	24-1	naterial								
									1	SW-M	1ass@P	SW-N	naterial			_					
									1	SW-M	nass@/l					-					
									1	"SW-M	lass@P	"S₩-N	faterial			_					
									1	"S₩-M	lass@P	"S₩-N	faterial								

Inactivate Cell プロパティ材料編集_セル非活性化

1 4行以下の [Project] セルをすべてドラグします。

07

2 選択されたセル マウス右クリック- [プロパティ削除] をクリックします。

② セルを活性化しないと該当のモデルにプロパティが作成され ません。非活性時、プロパティが削除されます。

1 活性化の状態だったセルが非活性化されています。

	サムネイル	ファイル名	ファイルパ ス	ファイル タイプ	コンフイ ギュレー ション名	数量	Description	Material	Part Number	Created By	Project	Make or Buy	Finish
▶ 1	.3	Transmission	D:₩プロパテ	アセンブリ		1	"SW-Mass@T						
2	8	PB104F-6, LSD FF Door	D:₩プロパテ	部品		1	"SW-Mass@P	"SW-Material					
3	2	PB12-6, LSD HYD Cover	D:₩プロパテ	部品		1	"SW-Mass@P	"SW-Material	PB12-6	lan Pilkington		Make	
4	0	PB13-6, LSD C.S. End	D:₩プロパテ	部品		1	"SW-Mass@P	"SW-Material					
5	۵	LSD HYD Piston PN 12,	D:₩ブロバテ	部品		1	"SW-Mass@L	"SW-Material					
6	Ø	6304 Roller Bearing	D:₩プロパテ	部品		2	"SW-Mass@6,	"S₩-Material,					
7	/	37089-84L, 5-spd pushr	D:₩プロバテ	部品		1	"SW-Mass@3,	"SW-Material					
8	۲	Washer and Needle Be	D:₩プロパテ	部品		1	"SW-Mass@W	"S₩-Material,					
9	~	Bleeder Valve pn 94-5404	D:₩プロパテ	部品		1	"SW-Mass@B	"SW-Material					
10		DRAIN PLUG	D:₩プロパテ	部品		1	"SW-Mass@D	"SW-Material					
11	ø	3784C , Aux, Fork Rod,	D:₩プロパテ	部品		3	"SW-Mass@3,	"SW-Material					
12	6	PB104C-56, Case mm	D:₩プロバテ	部品		1	"SW-Mass@P	"S₩-Material,					
13	Ŵ	Top Cover Assembly	D:₩ブロパテ	アセンブリ		1	"SW-Mass@T						
14	Ŷ	PB104N-6, Top Cover	D:₩プロパテ	部品		1	"SW-Mass@P	"S₩-Material,					

	サムネイル	ファイル名	ファイルパ ス	ファイル タイプ	コンフィ ギュレー ション名	数量	Description	Ma	terial P	⁾ art lumber	Creat	ed By	Projec	t	Make or Buy		Finish		
1	.3	Transmission	D:₩プロパテ	アセンブリ		1	"SW-Mass@T												
2	a	PB104F+6, LSD FF Door	D:₩プロパテ	部品		1	"SW-Mass@P	"S₩	-Material										
3	à	PB12-6, LSD HYD Cover	D:₩ブロパテ	部品		1	'S₩-Mass@P	"S₩	-Material Pi	B12-6	lan Pil	kington			Make				
4	0	PB13-6, LSD C.S. End	D:₩プロパテ	部品		1	'S₩-Mass@P	"S₩	-Material			5	- 61	-אר		-			
5	۵	LSD HYD Piston PN 12,	D:₩プロパテ	部品		1	"SW-Mass@L	"S₩	-Material				<u>n</u>	ペースト		i i			
6	0	6304 Roller Bearing	D:₩プロパテ	部品		2	"S₩-Mass@6,	"S₩	-Material				<u>s</u> ts	評価値入	л	2			
7	/	37089-84L, 5-spd pushr	D:₩プロパテ	部品		1	"S₩-Mass@3	"S₩	-Material			1		お気に入り	,	2			
8		Washer and Needle Be	D:₩プロパテ	部品		1	'S₩-Mass@₩	"S₩	-Material			i i	×	プロパティ	削除	Ç,			
9	~	Bleeder Valve pn 94-5404	D:₩プロパテ	部品		1	"S₩-Mass@B	"S₩	-Material,				()	プロパティ	舌性化	_ i			
10	۶	DRAIN PLUG	D:₩プロパテ	部品		1	"S₩-Mass@D	"S₩	-Material			1							
11	9	3784C , Aux, Fork Rod,	D:₩プロパテ	部品		3	"SW-Mass@3	"S₩	-Material			i							
12	6	PB104C-56, Case mm	D:₩プロパテ	部品		1	'S₩-Mass@P,	~CW	Matarial										
13	÷	Top Cover Assembly	D:₩プロパテ	アセンブリ		1	"S₩-Mass@T,	鼓量	Description	Material		Part Number		Created E	By P	roject		Make or Buy	Finish
14	ø	PB104N-6, Top Cover	D:₩プロパテ	appen and a set of the set of th		1	"SW-Mass@P.		TOW-Massa@T		_		_						
									SW-Mass@I	····	ial								
									TOW Mass @D	OW Mater	iai	0010.0	_	an Dillion			_		
									SW-Mass@P	Sw-mater	iai	PD12=0		an Piking				1	
									SW-Mass@P		iai,				-			<u> </u>	
									SW-Mass@L	Sw-Ivlater	iai								
							2		SW-Mass@b	Sw-Mater	ial,								
									SW-Mass@3	Sw-Mater	ial]		
									SW-Mass@W	V SW-Ivlater	iai								
									SW-Mass@B	SW-Mater	ial				_				
							1		SW-Mass@D	SW-Mater	ial		_		-				
							3	3	"SW-Mass@3	SW-Mater	ial]		
							1		"S₩-Mass@P	"SW-Materi	ial								
							1		"SW-Mass@T										
							1		"SW-Mass@P	"SW-Materi	ial				-		-		



- Transmission アセンブリのプロパティをすべてドラグして活 性化します。
- (2) [Part Number プロパティ]に 'AT_test01' を入力します。
- 3 お気に入りの項目を追加するために、セルを右クリックして [お気に入り] – [お気に入りに追加]をクリックします。
- (お気に入り)に追加するプロパティとして [Project]を選択し、
 追加ボタンをクリックして 'test value'を入力します。
- 5 [適用]を押してプロパティ材料エディタオプションパネルを終 了します。
- 6 PB12-6,LSD HYD Cover行の [Project] セルを右クリック-[お気に入り] [test value]をクリックします。
- ⑦ PB12-6,LSD HYD Cover.SLDPRT [Created By]~[Mak e or Buy] プロパティをControl +C でコピーします。
- 8 Transmissionの [Created By] セルに Control +Vでペーストします。

		サムネイル	ファイル名	ファイルパ ス	ファイル タイプ	コンフイ ギュレー ション名	数量	Description	Material	Part Number	Created By	Project	Make or Buy	1
▶ 1			Transmission	D:₩ブロバテ	アセンブリ		1	"SW-Mass@T		AT_test01	2			_
2	2	6	PB104F-6, LSD FF Door	D:₩ブロバテ	部品		1	"SW-Mass@P	"SW-Material					
-	3	-	PB12-6, LSD HYD Cover	D:₩ブロパテ	部品		1	"SW-Mass@P	"SW-Material	PB12-6	lan Pilkington		Make	1
4	L I	۵	PB13-6, LSD C.S. End	D:₩ブロパテ	部品		1	"SW-Mass@P	"SW-Material					



* プロパティ語の区別はツ(セミコロン)にします Project · · · · · · · · · · · · · · · · · · ·	プロパティ 一般 ^{プロパ}	材質エディタ ティჾ気に入り 列	- ロ × タオ プ シ ヨ ン N表示 / 非表示
<u>プロパティ名</u> Poget tet value 読み込み エクスボ 算用 同じる	※ブロパティ値の Project	区別は?(セミコロン ~ 追加	×)にします 0. 創除
Project tet value 読み込み エクスポ 資用 同じる	プロパティ名		プロパティの値
読み込み エクスボ 道用 周じる	rioject	10100	
読み込み エクスボ 道用 周じる			
読み込み エクスポ 道用 周じる			
読み込み エクスボ 道用 周じる			
読み込み エクスボ 適用 周じる			
読み込み エクスボ 適用 周じる			
読み込み エクスボ 適用 同じる			
10.7457 ±774m 適用 間じる	きょう 4 1	ウフギ	ゴロノーナジャル
適用 閉じる	M:929	- / ^	5
			適用 閉じる

														週用	1 BH	9			
1	ΗZ.	・ファイル名		Descr	ription	Material	W	Veght	Part Number	Created By	1	⊃roji	ect	Make Buy	or	Finish		Desc'	1
	3	Transmission		"SW-M	Mass														
	99	PB104F-6, LSD	FF	"SW-N	vlass	"SW-Materi,,	. 36	6.7											
	Ŵ	PB12-6, LSD H	YD	"SW-M	Mass	"SW-Materi,,	. 80)	PB12-6	lan Pilkingto	on			Make		_			
	٥	PB13-6, LSD C	.s	"SW-N	Mass	"SW-Materi,,	. 40)					י"זנ (-					-
1	0	LSD HYD Pistor	η Ρ	"SW-M	Mass	"SW-Materi						l	Λ·-,	()					ŀ
	Ø	6304 Roller Bea	ring	"SW-M	Mass	"SW-Materi					16	3)	◎ 計1回	1個人刀	· · · · ·				-
-	-	37089-84L, 5-s	pd	"SW-M	Mass	"SW-Materi						4	▼ あヌ ● 丙忌	「こ人り」 「「」」	•		est value	10 (= 2	
1	0	Washer and Nee	edl	"SW-M	Mass	"SW-Materi							פיני ⊻ ער°ר ∕	・フリノ \° ティ台山R4	ž	8	י ש ו זי די כ	() Li	ł
	<i>.</i>	Bleeder Valve pr	n 9	"SW-M	Mass	"SW-Materi						6	עם °ך 🕅	、 プロ 新聞 し ディ活性	、 ⊧1K				ŀ
				"CV47. K	1000	"CVM Materi							ar i			_			ŀ
ッ ムネイル	7	アイル名	771 2	ルパ	ファイル タイプ	コンフィ ギュレー ション名	数量	Description	Material	Part Number	Create	ed By	Proje	ect	Make or Buy	Finis	sh	Revis	
.3	Tra	ansmission	D:₩⁊°¤	1パテ	アセンブリ		1	"S₩-Mass@T		AT_tes 8									ľ
6	PB	104F-6, LSD FF Door	D:₩⁊°¤	1パテ	部品		1	"SW-Mass@P	"S₩-Material,										
2	PB	12-6, LSD HYD Cover	D:₩⁊°¤	パテ	部品		1	"SW-Mass@P	"S₩-Material,	рв12- 7	lan Pill	kingto	n test v	alue	Make			A,4	
0	PB	13-6, LSD C.S. End	D:₩⁊°¤	パテ	部品		1	"SW-Mass@P	"S₩-Material										ľ
dia.	1.01	D HVD Dictor DN 12	D-44-0		11 C		1	"SW-Macc@l	"SW-Matorial										J

Applying Change プロパティ材料編集_変更事項を適用

プロパティ列機能

● [ホーム]タブ - [モデルプロパティ適用]をクリックします。

09

2 変更事項が該当のファイルに適用されると [適用完了]の ウィンドウが現れます。 [OK] ボタンをクリックします。

		編集	Ę.			エクスポ	オプション						
 Transmission PB104F-0; LSU FF Door mm PB12-6, LSD HYD Cover PB13-6, LSD C, S, End Cap 		サムネイル	ファイル名	ファイルパ ス	ファイル タイプ	コンフィ ギュレー ション名	数量	Description	Material	Part Number	Created By	Project	Make Buy
	1	.3	Transmission	D:₩ブロバテ	アセンブ	y .	1	"SW-Mass@T		AT_test01	lan Pilkington	test value	Make
	2	a.	PB104F-6, LSD FF Door	D:₩ブロバテ	部品		1	"SW-Mass@P	"SW-Material				
- Sleeder Valve pn 94-5404	3		PB12-6, LSD HVD Cover	D:₩ブロバテ	部品		1	"SW-Mass@P	"SW-Material,	PB12-6	lan Pilkington	test value	Make
STR4C , Aux, Fork Rod,	4	0	PB13-6, LSD C.S. End	D:₩ブロバテ	部品		1	"SW-Mass@P	"SW-Material				
Top Cover Assembly	5	۵	LSD HYD Piston PN 12,	D:₩プロパテ	部品		1	"SW-Mass@L,	"SW-Material,				
PBT-GAS	6	0	6304 Roller Bearing	D:₩プロパテ	部品		2	"SW-Mass@6,	"SW-Material,				
	7	/	37089-84L, 5-spd pushr	D:₩プロパテ	部品		1	"SW-Mass@3	"SW-Material,				
	8		Washer and Needle Be,	D:₩プロパテ	部品	適用完了			× N-Material,				
	9	<i>~</i>	Bleeder Valve pn 94-5404	D:₩ブロパテ	部品				N-Material,				
	10	۶	DRAIN PLUG	Material									
	11	ø	3784C , Aux, Fork Rod,	D:₩ブロバテ	部品			011	, (2)u				
	12	6	PB104C-56, Case mm	D:₩ブロバテ	部品		_	UK	N-Material				
	13	۲	Top Cover Assembly	D:₩ブロバテ	アセンブ	y.	1	"SW-Mass@T					
	14	φ	PB104N-6, Top Cover	D:₩ブロバテ	部品		1	"SW-Mass@P	"SW-Material				
	15	D	PBT-GAS	D:₩プロパテ	部品		1	"SW-Mass@P	"SW-Material				

D1(テイ前 🌇 変更 🖡 C.S.でコピー 🁆 👉 🚺 Excelで編集 🙀

育『修余(D)			部品表の数: - な し	課 (E)
7加パティ名	\$17*	値 / テキスト表現		
<新規プロパティ入力>	V			
	 文書情報			>
	文書情報 ユーリー 正統 コソ	パキュレーション特有		
				部品表の数:
	育『『余(D)			<u>- なし -</u> リスト編集(E
	ንግለትንረዳ	4/7*	値/テキマト表現	評価値
	1 Description	7421	SW-Mass@Transmission.SLDASM"	3713.728
	2 Material	7キスト		
	3 Vendor	7421		
	4 Desc2	7キスト		
	5 Desc1		4	
	6 DrawnDate	7キスト	*	
	7 DrawnBy	7キスト		
	8 Revision	7キスト	·	
	9_ Einish		4	
	10 Make or Buy	7キスト	Make	Make
	11 Project	7421	/ test value	test value
	I 12 Created By	7キスト 、	/ Ian Pilkington	Ian Pilkington
	13 Part Number	7421	AT_test01	AT_test01
	14 <新規7日パティ入力>			

1 変更前 Transmission ファイルのプロパティです。

2 変更後 Transmissionファイルのプロパティです。