

Kit Fields for DFIU

PartsWatch R61.0

Ref #	Column Name	Display Name	Required	Default	Validation
1	KitMfgCode	Line	Yes		Existing Line code validation
2	KitPartNumber	Part Number	Yes		28 Character
3	Description1	Description1	Yes		255 characters
4	Description2	Description2			255 characters
5	KitClass	Kit Class			should be available in kitclass table
6	PriceAdjustPercentType	Price Adjust Percent Type		DISCOUNT	DISCOUNT/ GPMARGIN /MARKUP
7	PriceAdjustPercent	Price Adjust %			0-999999.99; If PriceAdjustPercentType = GPMARGIN then 0-99.99
8	PrintPartsOnInvoice	Print Components on Invoice			Y/N
9	PrintNotesOnInvoice	Print Notes on Invoice			Y/N
10	ApplyAssemblyFee	Use Kit Assembly Fee			Y/N
11	AssemblyPercent	Kit Assembly Fee %			0-99.99
12	AssemblyMinFee	Minimum Assembly Fee			0-99.99
13	ApplyReturnRestockingFee	Use Kit Restocking Fee			Y/N
14	ReturnComponentPercent	Return Component Restocking Fee %			0-99.99
15	ReturnComponentMinFee	Minimum Return Restocking Fee			0-99.99
16	Note1	Notes 1			255 characters
17	Note2	Notes 2			255 characters
18	AllowAddComponents	Add Components			Y/N
19	ApplyAddComponentSurcharge	Surcharge on Add			Y/N
20	AddComponentPercent	Add Component Surcharge %			0-99.99
21	AddComponentMinFee	Minimum Add Surcharge Fee			0-99.99
22	SellPartsSeparately	Sell Parts Separately		NEVER	ALWAYS/ NEVER /OPTIONAL
23	Component1MfgCode	Component 1 Line	Yes		Existing Line code validation

Kit Fields for DFIU

PartsWatch R61.0

24	Component1PartNumber	Component 1 Part Number	Yes		Existing PN code validation
25	Component1Qty	Component 1 Quantity	Yes		1-999999999
26	Component2MfgCode	Component 2 Line	Yes		Existing Line code validation
27	Component2PartNumber	Component 2 Part Number	Yes		Existing PN code validation
28	Component2Qty	Component 2 Quantity	Yes		1-999999999
29	Component3MfgCode	Component 3 Line			Same as component 1 fields validation, if any one of the 3 fields mapped then all the 3 fields have to be mapped
30	Component3PartNumber	Component 3 Part Number			Same as component 1 fields validation, if any one of the 3 fields mapped then all the 3 fields have to be mapped
31	Component3Qty	Component 3 Quantity			Same as component 1 fields validation, if any one of the 3 fields mapped then all the 3 fields have to be mapped
32	Component4MfgCode	Component 4 Line			Same as Component 3
33	Component4PartNumber	Component 4 Part Number			Same as Component 3
34	Component4Qty	Component 4 Quantity			Same as Component 3
35	Component5MfgCode	Component 5 Line			Same as Component 3
36	Component5PartNumber	Component 5 Part Number			Same as Component 3
37	Component5Qty	Component 5 Quantity			Same as Component 3
38	Component6MfgCode	Component 6 Line			Same as Component 3
39	Component6PartNumber	Component 6 Part Number			Same as Component 3
40	Component6Qty	Component 6 Quantity			Same as Component 3
41	Component7MfgCode	Component 7 Line			Same as Component 3
42	Component7PartNumber	Component 7 Part Number			Same as Component 3
43	Component7Qty	Component 7 Quantity			Same as Component 3

Kit Fields for DFIU

PartsWatch R61.0

44	Component8MfgCode	Component 8 Line			Same as Component 3
45	Component8PartNumber	Component 8 Part Number			Same as Component 3
46	Component8Qty	Component 8 Quantity			Same as Component 3
47	Component9MfgCode	Component 9 Line			Same as Component 3
48	Component9PartNumber	Component 9 Part Number			Same as Component 3
49	Component9Qty	Component 9 Quantity			Same as Component 3

On the Kit Setup screen an unlimited number of components can be added to a Kit. However, in DFIU, the max number of components that can be added when importing is 20.

The application validates all the fields on the 'Kits' Record Type using the same validations that are used on the Kit Setup screen.

There is no hard limit to the number of Kits that can be added in DFIU.

The 'Catalog' field is always set to 'None'.

A second new Record Type called 'Delete Kits' exists, which accepts the Kit Line Code and Part Number from the file and deletes the kit for the selected store, using the same validations used on the Kit Setup screen.

When updating Kits, the system updates the fields from the file and Kit components will be removed and added back.