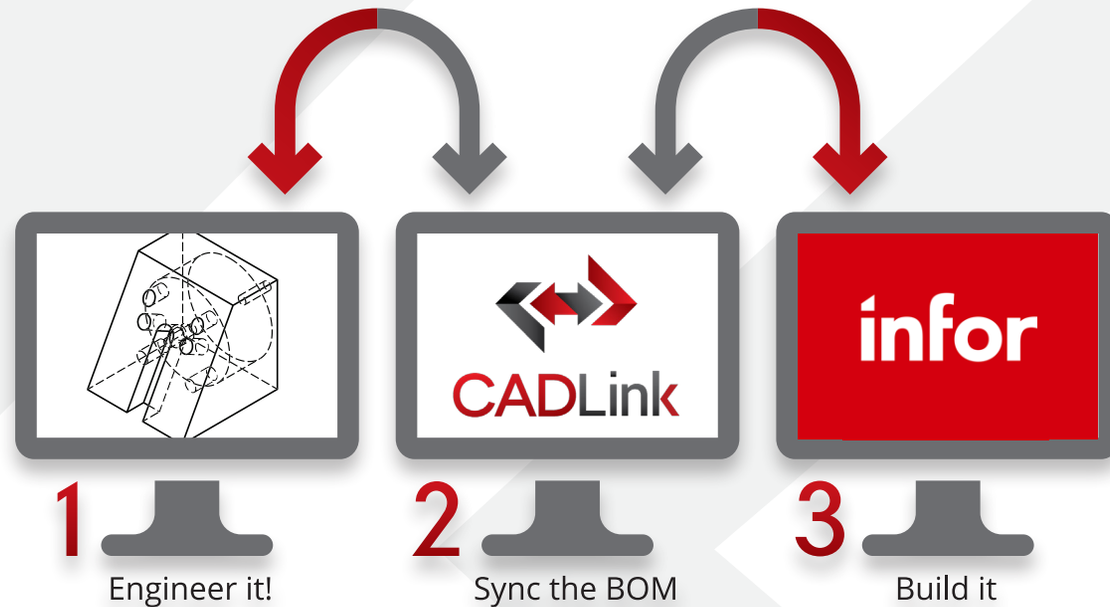


Real time BOM comparison, 2-way data push, payback period of 6 months



QBuild
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SYNERGY
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& Integrations



OrCAD

cabinet vision



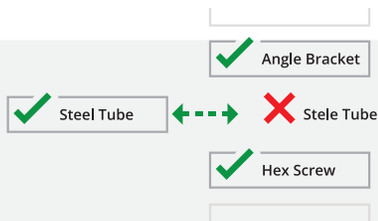
Item	Part Number	Revision	Part Description	Related Operation	Unit Qty	Ref Designators	Item Class	Inventory Item	Product Group	Part
1	4 Digit Print Head	A	4 Digit Mechanical Counter Assembly		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.1	Assen04 Digit Print Head	A	Mechanical Advance Assembly		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.1.1	Copy of Assen04 Assen10_4 Digit Pri	A	Advance Latch Assembly		1.0000		Counted Units	Each	Component Parts	Hardware
1.1.1.1	ADVANCE LATCH 4 DIGIT REGULA		Advance Latch, 4 Digit		1.0000		Counted Units	Each		
1.1.1.2	Spring 3		Spring, Steel Material 12034		1.0000		Counted Units	Each		
1.1.2	Copy of Assen04 Assen10_4 Digit Pri	A	Advance Latch Housing Assembly		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.1.2.1	SPRING STUD		Advance Spring Stud Black		2.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.1.2.2	Advance Latch Shaft		Advance Latch Shaft, Steel Material 31234		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.1.2.3	Advance Latch Housing 4 Digit Print		Advance Latch Housing 4 Digit		1.0000		Counted Units	Each	FG-Fabricat	
1.1.2.4	ADVANCE PIN		Advance Pin, Steel Material 20434		1.0000		Counted Units	Each	Pneumatic Parts	Electrical Pa
1.1.2.5	Reset Bearing		Reset Bearing		1.0000		Counted Units	Each		
1.2	Assen04 Digit Print Head	A	Counter Reset Assembly		1.0000		Counted Units	Each	Component Parts	Hardware
1.2.1	LATCH1	3	Latch Steel Material 2345		4.0000		Counted Units	Each	Configured Parts	Aluminum
1.2.2	longer Spring		Reset Spring, Steel Material		4.0000		Counted Units	Each		
1.2.3	Latch Shaft		Reset Latch Shaft		1.0000		Counted Units	Each		
1.3	Assen04 Digit Print Head	A	Numbering Wheel 4 Digits Assembly		1.0000		Counted Units	Each	Pneumatic Parts	FG-Config
1.3.1	Thread Block 1	4	Advance Latch		4.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.3.2	Pin		Pin, Material 1389		2.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.3.3	STD 4 Digit Printer Head Shaft		Numbering Wheel Shaft		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.3.4	gear 0 1020 B0		Reset Worm Gear		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.3.5	Reset Pin 2		Reset Pin, Material 1789		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.3.6	NUMBERING WHEELS		Numbering Wheel Center		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.4	Assen04 Digit Print Head	A	Numbering Wheel Housing Assembly		1.0000		Counted Units	Each	Fabricated	Hardware
1.4.1	Cartridge Header		Cartridge Header		4.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.4.2	Print Head Spring Bracket		Print Head Spring Bracket, Material 9221		1.0000		Counted Units	Each	Powertrain Parts Comp	FG-Config
1.4.3	SPRING STUD		Advance Spring Stud Black		2.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.4.4	Spacer		ASSEMBLY, BREAKER, T-ARB INPUT BRKR		1.0000		Counted Units	Each		
1.4.5	4 Digit Print Head Housing		4 Digit Mechanical Counter Housing		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.5	PRINT HEAD ADVANCE SPRING		Counter Advance Spring TEST		2.0000		Counted Units	Each		
1.6	Assen04	A	Mechanical Advance Assembly		1.0000		Counted Units	Each	Pneumatic Parts	Hardware
1.7	Assen04	A	Counter Reset Assembly TEST		1.0000		Counted Units	Each		
1.8	Assen04	A	Numbering Wheel 4 Digits Assembly		1.0000		Counted Units	Each	Pneumatic Parts	FG-Config
1.9	Assen04	A	Numbering Wheel Housing Assembly		1.0000		Counted Units	Each	Fabricated	Hardware

Benefits

- Eliminate manual data entry
- Cut design cost
- Improve data consistency
- Improve information flow
- Increase data accuracy
- Reduce cycle time

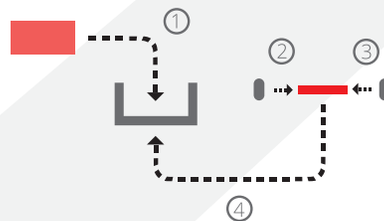
Features

- Real-time direct, two-way link with ERP
- Automated, single-step BOM push
- View BOM change summary
- Push Revision to ERP and CAD
- Export Excel and PDF files
- Notification for errors and missing fields



Resolve Discrepancies

Discrepancies between CAD and ERP are highlighted, allowing you to select or enter the correct data.



Operations

Assigning ERP Operations is easy! Simply select work center from a drop-down list.



Access ERP Data

CADLink's direct integration allows you to access ERP data such as Product Group, Part Class, and Raw Material Part Data from the CADLink interface.