



Scan to visit our AutoCount Website

AutoCount Stock Disassembly Order Module

Table of Contents

1.0	Introduction
2.0	Maintain BOM
3.0	Adding new Stock Disassembly



Scan to visit our AutoCount Website

1.0 Introduction

The Autocount Stock Disassembly Order Module provides businesses with a systematic and controlled approach to disassembling finished goods and retrieving their raw material components. By utilizing this module, businesses can effectively manage the disassembly process, update stock quantities accurately, and optimize resource utilization. This module is particularly beneficial for businesses involved in recycling, reprocessing, or refurbishing operations where finished goods can be broken down into their constituent materials for reuse or further processing.



Scan to visit our AutoCount Website

2.0 Maintain BOM

This is to maintain optional/alternative material items for BOM finished goods. It will be used in Stock Assembly and Stock Assembly Order.

1. Go to **Stock > BOM Optional**
2. Click on **New**,

The screenshot shows the 'New BOM Optional' window. The 'BOM Optional Code' is 'BOM-OP1' and the 'Description' is 'BOM OPTIONAL 1'. The 'Active' checkbox is checked. Below the form is a table with the following data:

Sub Item Code	Description	Qty	Overhead Cost
BOM C	BOM C	-1	0
> BOM D	BOM D	2	2

A callout box explains: "The options for 1 unit of BOM C is 2 units of BOM D. In others words, 1 unit of BOM C can be replaced by 2 units of BOM D."

At the bottom, there is a checkbox for "After save, proceed with new BOM Optional" and "Save" and "Cancel" buttons.



Scan to visit our AutoCount Website

BOM Optional Code: key in an optional code

Description: key in description of this BOM optional

Details tab: click on '+' button to assign sub-items... For example: to replace one unit of BOM C (key in negative quantity value -1) with 2 units of BOM D (key in positive quantity value 2).

Apply to BOM Item tab: click on '+' sign to assign which is (are) the BOM finishes goods that this BOM Optional can apply to.

3. Click on **Apply to BOM Item...**

New BOM Optional

BOM Optional Code : BOM-OP1

Description : BOM OPTIONAL 1

Active

Details | Apply to BOM Item

Drag a column header here to group by that column

BOM Item Code	Description	Qty
> BOM	BOM FINISHED GOODS	1

Record 1 of 1

After save, proceed with new BOM Optional

Save Cancel

4. Click on '+' sign to assign BOM finishes goods that this BOM Optional can apply to.

5. Click on **Save..**



Scan to visit our AutoCount Website

3.0 Adding new Stock Disassembly

1. Select **Item Code** (finished goods to be assembled),
2. Key in quantity to be assembled,
3. Click on **Save**.

The screenshot shows the 'New Stock Disassembly' window. A callout box points to the 'Item Code' field, which is set to 'BOM A'. Another callout points to the 'Cost Fract...' column in the table below, which has a value of 50. A third callout points to the 'Save' button at the bottom right.

Item Code	Loca...	Description	Batch...	Fu...	Proj. ...	Dept...	UOM ...	Qty	Cost Fract...	Item Cost	Over...	SubTotal
SUB A	HQ	SUB A		...			1	1	50	7.5	5	12.5
SUB B	HQ	SUB B		...			1	1	50	7.5	5	12.5

Raw Material Total Cost: 25.00



Scan to visit our AutoCount Website

View in stock card report

Stock Card - MOBILE PHONE TRADING 2014 [V2 HELP FILE] - AutoCount Accounting (Ver: 2.0) (Rev: 61)

File G/L A/R A/P Inquiry Stock Sales Purchase Bonus Point Business Flow General Maintenance Tools GST Window Help Report

Stock Card

Basic Filter

Date Range: 01-02-2018 to 21-02-2018

Stock Item: Filter by multi-select 1 was selected More Options

Inquiry Preview Print Hide Options Criteria Close

Drag a column header here to group by that column

Item Code	L...	...	Batch E...	Item Bat...	...	Ite...	Ite...	Description	Cos...	B/F...	B/F...	Ave...	Balan...	Bala...	Aver...	CSGN...	CSGN...	On H...	On Hand ...
BOM A	HQ					PCS	PH...	MOTO BOM A	Wei...	0	0	0	90	-450	5	0	0	90	450
Detail																			
Item Code	Location	Batch No.	UOM	Date	Doc. Type	Doc. No.	In Qty	Out Qty	Qty	Cost	Total Cost	Balance ...	Balance ...	Average ...					
BOM A	HQ		PCS	05-02-2...	PI	PI-000006	100		100	5	500	100	500	5					
BOM A	HQ		PCS	21-02-2...	AS	ASM-00...		-9	-9	5	-45	91	455	5					
BOM A	HQ		PCS	21-02-2...	DA	DA-000001		-1	-1	5	-5	90	450	5					

0 0 90 -450 0 0 90 450

Record 1 of 1

Inquiry Preview Print Hide Options Criteria Close

Drag a column header here to group by that column

Item Code	Batch ...	UOM	Batch Manufactur...	Batch Expiry Date	Item Batch Descri...	Description	Costing M...	B/F Qty	B/F Cost	
SUB A		UNIT				SUB A	Weighted...	0	0	
Detail										
Item Code	Batch No.	UOM	Da...	Doc. Type	Doc. No.	In Qty	Out Qty	Qty	Cost	Total Cost
SUB A		UNIT	21...	DA	DA-000001	1		1	1	0
SUB B		UNIT				SUB B	Weighted...	0	0	
Detail										
Item Code	Batch No.	UOM	Da...	Doc. Type	Doc. No.	In Qty	Out Qty	Qty	Cost	Total Cost
SUB B		UNIT	21...	DA	DA-000001	1		1	1	0