

Price options scenarios



Scenario # 1

When the C-Kit has Default Price
KIT Default Price: \$1000

KIT Specification:

- Competent A - 50 Qty: 3 - \$150
- Component B - 100 Qty: 4 - \$400
- Component C - 200 Qty: 2 - \$400

Actual Total Component Price - \$950
Selling Price: \$1000

KIT Specification:

- Component A ($\$950 - \$150 \dots \$1000 - ?$) = $\$1000 * \$150 / \$950 = \157.89
- Component B ($\$950 - \$400 \dots \$1000 - ?$) = $\$1000 * \$400 / \$950 = \421.05
- Kit Default Price – Sum of all components (A+B+C) remainders

Scenario # 2

When the C-Kit item has default price as \$0
KIT Default Price: \$0

KIT Specification:

- Competent A - 50 Qty : 3 - \$150
- Component B - 100 Qty : 4 - \$400
- Component C - 200 Qty : 2 - \$400

All components price would be **\$0**

Scenario # 3

For imported orders, when C KIT selling price is **lower or higher** than the **Default** price.

Import price will be applied to the **component price**.



Scenario # 4

When **Variance Quantity** is applied for one of the components.

Any additional quantity added to any of the variance components will sum up the price for that component.

KIT Default Price : \$1000

- Component A ($\$950 - \$150 \dots 1000 - ?$) = $1000 * 150 / 950 = \$157.89$
- Component B ($\$950 - \$400 \dots \$1000 - ?$) = $\$1000 * \$400 / \$950 = \421.05
- Component C ($\$950 - \$400 \dots 1000 - ?$) = $\$1000 * \$400 / \$950 = \$421.06 +$
(Variance added 1 quantity $1X\$200 = \200) = $\$621.06$

Here the price of the C KIT is \$1200, as one of the component has variance of 1 additional quantity.