

# Summing up the Standard Cost of Components within a Bill of Materials

Last Modified on 01/25/2024 10:24 am EST

**Issue:** Standard Cost on my assembly does not match the sum of the standard cost of the components in the BOM

**Solution:** Confirm that the **Item Cost type** for your Assembly **Item Groups**, Make sure they all say Sum of Bill Of Materials.

If the sum is still not correct you should open the assembly, click the orange Edit Bill Of Materials button, pick any component in the BOM and click the edit icon for it. There is no need to make any changes. Save and close out. Then check the cost on the BOM again. Below is a shot of the edit screen for the component they should open and then save and close out of to get it to recalculate.

The screenshot displays a software interface for managing a Bill of Materials (BOM). The main window shows the BOM for 'Gold - 14k White'. A dialog box titled 'Add/Edit Component' is open, allowing for the modification of a component. The 'Item' field is set to 'CastingGrain-24k', and the 'Qty Per' is 0.5. The 'Active' checkbox is checked. The 'Save' button is highlighted with a red box. The background shows a table with columns for 'ITEM', 'DESCRIPTION', 'QTY', 'COSTED', 'ACTIVE', 'BOMSTEPID', and 'ACTIONS'. The 'CastingGrain-24k' component is listed with a quantity of 0.50 and a cost of 61.78. The 'Alloy - White F1' component is listed with a quantity of 0.50 and a cost of 0.47.

As always, if you require assistance email us at [support@ordertime.com](mailto:support@ordertime.com)