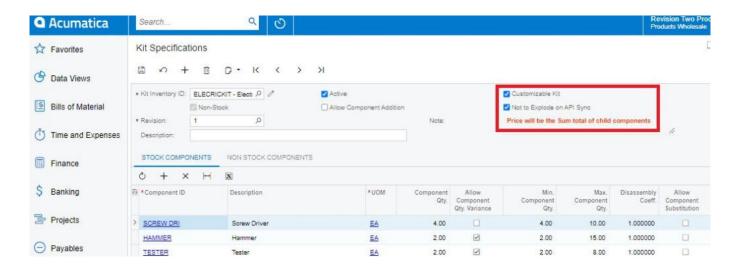


KIT Explode and Price Distribution

The KIT explode function in Acumatica effectively handles fractional values that may arise when exploding a parent product.

For example, if there is an adjustment of \$1000 and the quantity of the parent item is 3, it ensures that each quantity is not associated with an uneven fractional value i.e., \$333.333. Instead, it distributes the price of the parent kit item among the child component items based on their respective quantities, ensuring a fair allocation.

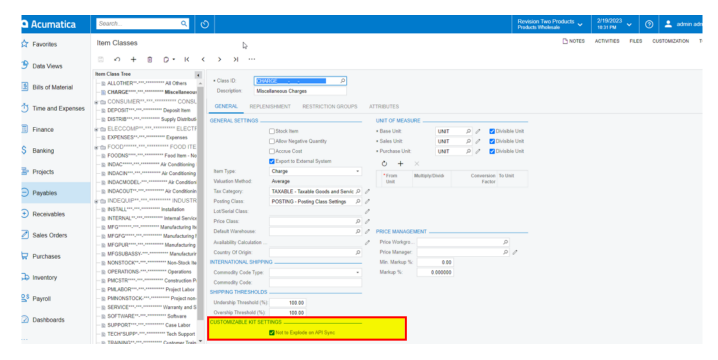
While creating a Sales Order, If the 'Not to Explode on API Sync' checkbox is enabled in both Kit Specifications and Item Class screens, then the non-stock kit item will remain unexploded in the sales order.



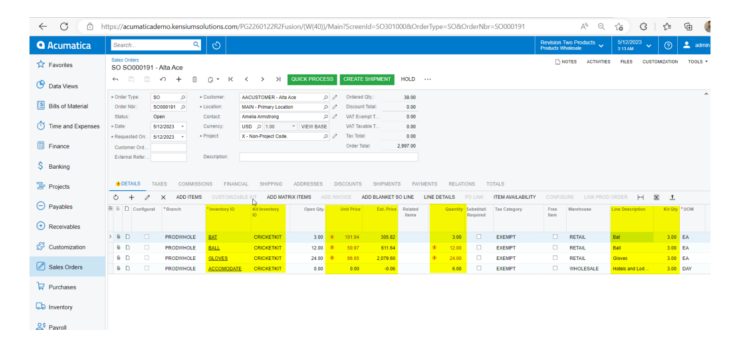
KIT Explode Setting on Kit Specifications screen







KIT Explode Setting on Item Classes screen



Price Distribution and KIT Explode





- KIT explode scenarios
- Price options scenarios

