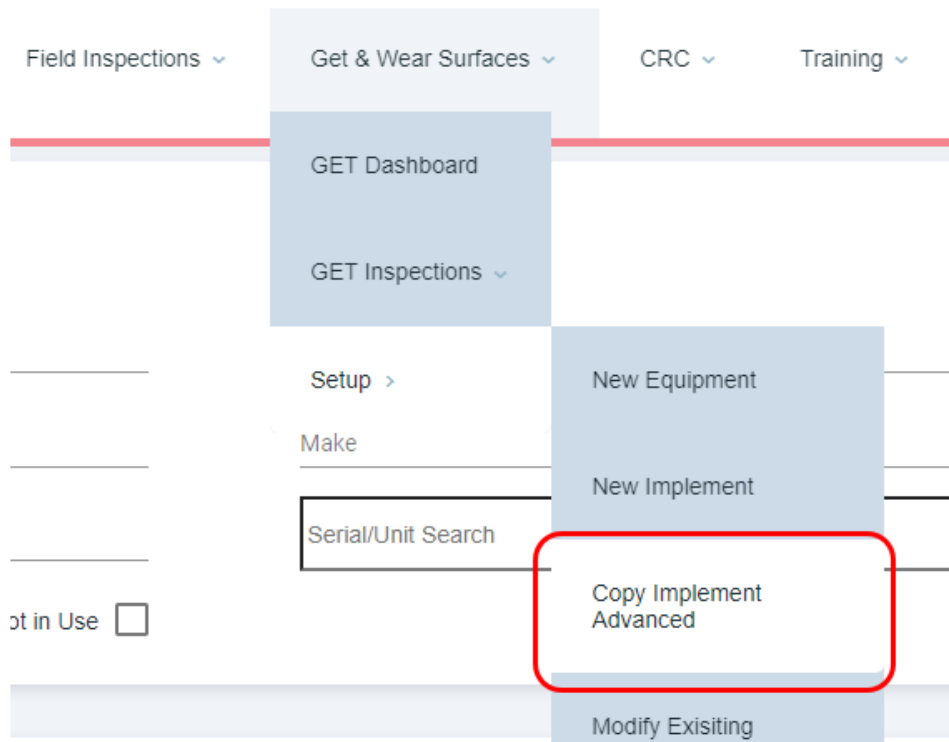


## Creating an Asset by Copying from a Template

To create an asset from a template, (The template for that type of Tray needs to exist or have already been setup), proceed to the “Copy Implement Advanced” screen as shown in the screenshot below.



From the screen shown below, the implement can then be copied, the source details are the template, which is to be copied, and the destination details are the new asset required.

Enter the details of where the template is located – the templates available will then appear at the bottom of the screen.

Then enter the details of where you would like the implement to be copied to.

Please tick the template that you would like to copy and then enter the new serial number, setup date, CMU (Hours on the Implement), Budget Hours and Purchased Cost if available.

You can copy more than 1 Implement at a time.

### Advanced Implement Copying

**Source Details**

Please select the customer and job site where the EXISTING implement is located

Customer:

Job Site:

Is the EXISTING implement on an equipment, or in inventory?

On Equipment  In Inventory  Template

**Destination Details**

Please select the customer and job site where the DESTINATION implement is located

Customer:

Job Site:

Is the DESTINATION implement on an equipment, in inventory or existing implement?

On Equipment  In Inventory  Existing Implement  Template

**Select Implement(s) to be copied**

Select Implement	Imp Type:Serial	Implement Type	New Serial No.	Setup Date	Implement Hours at Setup	Equipment SMU at Setup	Budget Hours	Purchased Cost	Copied
<input type="checkbox"/>	9800 Hulk 5 Tooth BucketV1 : OKTempBucket808	N/A	<input type="text" value="Serial#"/>	<input type="text" value="Setup Date"/>	<input type="text" value="0"/>	N/A	<input type="text" value="0"/>	<input type="text" value="0"/>	
<input type="checkbox"/>	Standard Excavator Bucket : OKTestBucketTemplate	N/A	<input type="text" value="Serial#"/>	<input type="text" value="Setup Date"/>	<input type="text" value="0"/>	N/A	<input type="text" value="0"/>	<input type="text" value="0"/>	
<input type="checkbox"/>	test : TestLastInspectionE2E	N/A	<input type="text" value="Serial#"/>	<input type="text" value="Setup Date"/>	<input type="text" value="0"/>	N/A	<input type="text" value="0"/>	<input type="text" value="0"/>	

There is a separate section at the bottom allowing a user to select specific component and observation points and then choose whether to include or not in the new Implement.

Each component can be expanded by clicking on the plus icon which will then show the observation points that exist for that component.

Any component or observation point can be excluded from the copy function by unticking the component or observation point that is not required.

**Implement Serial : Standard Excavator Bucket : OKTestBucketTemplate**

Select Component	Component Name	Component Type
<input checked="" type="checkbox"/>	Bucket Front	Bucket Wall

Select Obs. Point	Observation Point	OP Type
<input checked="" type="checkbox"/>	Normal	Normal
<input checked="" type="checkbox"/>	Evaluation	Evaluation
<input checked="" type="checkbox"/>	Selection	Selection
<input checked="" type="checkbox"/>	Pass Fail	Pass/Fail
<input checked="" type="checkbox"/>	Yes No	Yes/No

Copy Selected