

We are currently updating our site; thank you for your patience.

SERVICE

CALLS - ITEM SWAP OUT PROCESS OVERVIEW

This process is used when a contract remains active, but one or more of the items on the contract are to be <u>removed</u> **and** <u>replaced</u> with another item. For example, 3 items (machines) are linked to the contract, but one of the items is faulty and must be replaced with an alternative item.

Swap Outs can <u>only</u> be done via a **Call**.

The documents processed at the end of the Swap out will depend on the Swap Out Configuration set up and what type of asset is going out:

- i. An Internal Asset on Contract
- ii. A Client (Customer) Asset on Contract

and what type of asset is coming in:

- i. A serialised stock item
- ii. An Internal Asset

SWAP OUT SCENARIOS

- 1. Swap Out an internal asset on contract as the original serial number with another internal asset.
- 2. Swap Out an internal asset on contract as the original serial number with a serialised stock item.
- 3. Swap Out a customer asset on contract as the original serial number with a serialised stock item.



4. Swap out a customer asset on contract as the original serial number with an internal asset.

SWAP OUT PROCESS OVERVIEW

- 1. Service > Calls
- 2. Call Listing screen > Select the Call > Edit
- 3. Call Maintenance screen > Work Orders tile
- 4. Work Orders for Call Ref [] screen > Swap Outs tile
- 5. Swap Outs for Work Order Code [] screen > Add
- Swap Out screen > Select Original Serial Number > Select Destination
 Warehouse and Destination Bin > Select Replacement Serial Number
 - As the Replacement Serial Number is selected the following fields will auto populate:
 - Source Warehouse Name
 - Source Bin Name
 - Selling Price and
 - Purchase Price

... fields will auto populate....

7. Save button >

We are currently updating this Topic page, thank you for your patience. Please check back soon.





MNU.122.037

Help v2024.5.0.7/1.0 - Pg 3 - Printed: 04/07/2024

CO3 Technologies (Pty) Ltd © Company Confidential