

SKU to SKU Transfer

04/30/2025 3:22 pm CDT

Overview

SKU to SKU Transfer is a seamless method for transferring physical inventory from one product to another. It is typically used when a product is being rebranded, or refurbished, or when inventory needs to be consolidated from one SKU to another. One common use case for this transfer is when returned items are in good condition and suitable for resale but require a separate SKU to be classified as "Used." In this scenario, the returned items need to be transferred to the "Used" SKU. This ensures that the returned items are correctly classified and inventory is accounted for.

All **Kit Types** are prevented from transfers in both Sellercloud and Skustack. You can only transfer kit components. To transfer Independent Kits, you need to disassemble them first.

Transfer from SKU to SKU

You can transfer inventory quantities from a SKU in any warehouse or bin (including bins that are not marked as **Sellable**) to any other SKU in any warehouse/bin.

If you use **Serial Numbers** in your workflow, the **Client Setting Enable Serial Number Validation** must be enabled.

You can transfer individually or in bulk.

Individually

1. Navigate to **Inventory > Tools > Manage SKU to SKU Transfers**.
2. This tab shows the previous **SKU to SKU Transfers** and provides search filters.
3. Click on the **Plus** icon.

TRANSFER ID	FROM SKU	TO SKU	QTY	FROM WAREHOUSE	TO WAREHOUSE	TRANSFERRED ON	TRANSFERRED BY	REASON	SERIAL NUMBER(S)
406	HandSoap	test123	1	binny	binny	03/01/2023 05:54 PM	Faygie.g@sellercloud.com		
405	HandSoap	test123	1	binny	binny	03/01/2023 05:52 PM	Faygie.g@sellercloud.com		
404	HandSoap	test123	1	binny	binny	03/01/2023 05:44 PM	Faygie.g@sellercloud.com		
403	XIAOMIHE07565	spoller_02	10	binny	binny	02/15/2023 02:23 PM	kyle.i@sellercloud.com		
402	TESTJAKE	1287-405-8ADIA-09KSELHANDOUT-00	5	000test12	000test12	02/07/2023 08:37 AM	Ilyas.i@sellercloud.com	gadgg	
401	MK	123	1	binny	binny	02/03/2023 05:49 PM	Mary.h@sellercloud.com		
400	HandSoap	test123	1	binny	binny	02/02/2023 08:43 PM	Faygie.g@sellercloud.com		
399	lg@#%*^*^*^*	handsoap	1	Default Warehouse	Default Warehouse	02/02/2023 05:37 PM	Faygie.g@sellercloud.com	sgfhf	
398	test123	HandSoap	2	binny	binny	02/02/2023 04:07 PM	Faygie.g@sellercloud.com		
397	test123	HandSoap	2	binny	binny	02/02/2023 03:56 PM	Faygie.g@sellercloud.com		
396	mochaCoffee-6pack	Mochacoffee-2pack	1	binny	binny	01/15/2023 12:55 PM	chavalinov.m@sellercloud.com		011206JV18H50
395	47	000000000000DFSDFSDFSD-F	1	binny	binny	12/30/2022 06:49 PM	chavalinov.m@sellercloud.com		59067207
394	VYC1	PYC1	1	joanna wh	joanna wh	12/30/2022 05:45 PM	joanna.c@sellercloud.com		
393	test123	HandSoap	1	binny	binny	12/20/2022 03:28 PM	Faygie.g@sellercloud.com	ughj	
392	mochaCoffee-6pack	Mochacoffee-2pack	1	binny	binny	11/23/2022 03:05 PM	chavalinov.m@sellercloud.com		0TX0383UOKC31
391	Mochacoffee-2pack	00001	2	binny	binny	11/23/2022 11:29 AM	chavalinov.m@sellercloud.com		
390	TEST	test1223	4	binny	binny	11/22/2022 02:30 PM	chavalinov.m@sellercloud.com		
389	TEST	00001	4	binny	binny	11/22/2022 02:27 PM	chavalinov.m@sellercloud.com		
388	DISCBAL1	00001	1	binny	binny	11/21/2022 04:13 PM	vanov.y@sellercloud.com		
387	mochaCoffee-6pack	Mochacoffee-2pack	1	binny	binny	11/17/2022 05:27 PM	leah@sellercloud.com		1AJ50232D3
384	mochaCoffee-6pack	mochaCoffee-6pack	1	binny	binny	11/17/2022 04:57 PM	leah@sellercloud.com		1AJ50232D3

4. Enter the required information.
 - a. **From Warehouse** – The **Warehouse** you will be deducting **From**. Once you choose the **Warehouse** you will be deducting **From**, the rest of the information will appear.
 - b. **Qty** – The quantity to be transferred.
 - c. **Serial Numbers** – Only applicable if the **Serial Numbers** workflow is enabled for your account.

CREATE NEW TRANSFER ✕

From Warehouse * Default Warehouse ▼

To Warehouse * Select ▼

From SKU * Start typing to search options

To SKU * Select 'To Warehouse' first

Qty * 0

Transfer Reason

Serial Numbers *Enter serial numbers separated by comma*

CANCEL
➔
ADD

5. Click Add.

In Bulk

1. Navigate to Inventory > Tools > Manage SKU to SKU Transfers.
2. Click on **Download Template** from the Action Menu to get the example file.

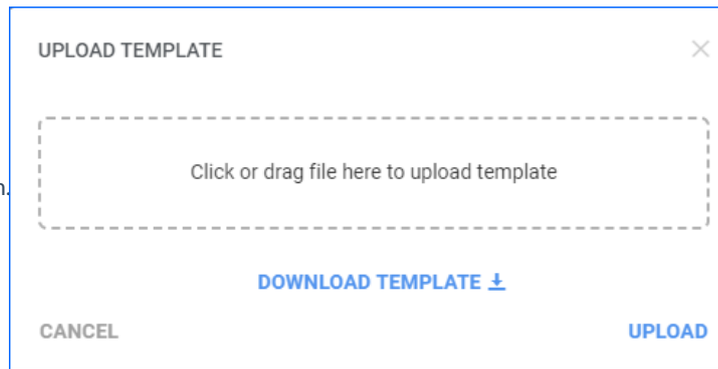
3. Fill in the required data and upload the file. It is required to enter the **SKUs**, the quantity, and **Sending and Receiving Warehouses**.

- a. **From / To Product ID** – The **SKU** you will be deducting **From** and adding **To**.
- b. **Qty** – The quantity to be transferred.
- c. **From / To Warehouse** – The **Warehouse** you will be deducting **From** and adding **To**.
- d. **Serial Numbers** – Only applicable if the **Serial Numbers** workflow is enabled for your account.

	A	B	C	D	E	F	G	H
1	FromProductID	ToProductID	QTY	Cost	FromWarehouseName	ToWarehouseName	TransferReason	SerialNumbers
2								
3								
4								
5								

4. Go back to Sellercloud and click **Upload file** from the **Action Menu**.

5. Upload the file with the information.



6. The new **Transfer** will show in the grid after it is processed.

SKU to SKU transfers are recorded in the [Inventory Movement](#) of the products, and you can always check it for reference. **Transferring SKUs To and From Bin-enabled Warehouses** has to be done through [Skustack](#).

Average Cost Calculation

SKU to SKU transfers will affect **Average Cost**. Most sellers use the **Weighted Average Cost** calculation. The **Average Cost** calculation uses the **Physical Inventory Count**. For additional information, refer to the [Product Average Cost](#).

There are a few client settings to keep in mind:

Do not copy average cost for SKU to SKU transfer

- If the client setting is enabled, there will be no **Average Cost Adjustment** recorded following a transfer.
- If the client setting is disabled, the following logic will be used:
 - For example, there are 10 units at \$2.00 per piece (\$20.00 in total) and 20 units at \$3.00 per piece (\$60.00 in total). Then, the total cost of \$80.00 is divided by all units received, which is 30. $\$80.00 / 30 =$ **Weighted Average Cost** of \$2.67.

Allow Zero Cost SKU to SKU Transfer to affect Average Cost

- This setting needs to be enabled when you are transferring **From** a **SKU** with a \$0 cost.
 - If you transfer a \$0 cost **SKU** and enable the setting after, the **Average Costs** will not be recalculated retroactively

The average cost of the **SKU** you're transferring **From** will remain the same. Only the average cost of the **SKU** you're transferring **To** will be affected.

Overview

SKU to SKU Transfer is a seamless method for transferring physical inventory from one product to another. It is typically used when a product is being rebranded or refurbished or when inventory needs to be consolidated from one SKU to another. One common use case for this transfer is when returned items are in good condition and suitable for resale but require a separate SKU to be classified as "Used." In this scenario, the returned items need to be transferred to the "Used" SKU. This ensures that the returned items are correctly classified and inventory is accounted for.

To transfer from SKU to SKU in Sellercloud's Alpha interface, you must enable the Client Setting **Enable Inventory Transfer from SKU to SKU** under **Settings > Client Settings**.

All [Kit Types](#) are prevented from transfers in both Sellercloud and [Skustack](#). You can only transfer kit components. To transfer Independent Kits, you need to disassemble them first.

Transfer from SKU to SKU

You can transfer inventory quantities from a SKU in any warehouse or bin (including bins that are not marked as **Sellable**) to

any other SKU in any warehouse/bin.

If you use [Serial Numbers](#) in your workflow, the [Client Setting Enable Serial Number Validation](#) must be enabled.

You can transfer inventory quantity between SKUs individually or in bulk.

Individually

1. Navigate to the **Inventory** tab and select **Transfer Between SKUs** from the top menu.
2. This tab shows the previous **SKU to SKU transfers** and provides search filters. Click on **New Transfer**.

Home > Search > Manage Inventory > Manage SKU Inventory Transfer

Select File: No file chosen

TransferID:

From SKU:

To SKU:

From Warehouse:

To Warehouse:

Transfer On: From: To:

[New Transfer](#)

3. Enter the required information.
 - a. **From / To Warehouse** – the **Warehouse** you will be deducting **From** and adding **To**.
 - b. **From / To SKU** – the **SKU** you will be deducting **From** and adding **To**.
 - c. **Qty** – the quantity to be transferred.
 - d. **Serial Numbers** – only applicable if the [Serial Numbers](#) workflow is enabled for your account.

Home > Search > Manage Inventory > Manage SKU Inventory Transfer > Transfer

From SKU:

Cost:

From Warehouse:

To SKU:

To Warehouse:

Qty to Transfer:

Transfer reason:

Serial Numbers

In Bulk

1. Navigate to **Inventory > Transfer Between SKUs**.
2. Click on **Download Sample** to get the example file.

Home > Search > Manage Inventory > Manage SKU Inventory Transfer

Select File: No file chosen

TransferID:

From SKU:

To SKU:

From Warehouse:

To Warehouse:

Transfer On: From: To:

[New Transfer](#)



3. Fill in the required data and upload the file. It is required to enter the **SKUs, Quantity, and Sending and Receiving Warehouses.**

- a. **From / To Warehouse** – the **Warehouse** you will be deducting **From** and adding **To**.
- b. **From / To Product ID** – the **SKU** you will be deducting **From** and adding **To**.
- c. **Qty** – the quantity to be transferred.
- d. **Serial Numbers** – not needed if you don't use such.

	A	B	C	D	E	F	G	H
1	FromProductID	ToProductID	QTY	Cost	FromWarehouseName	ToWarehouseName	TransferReason	SerialNumbers
2								
3								
4								
5								

4. Go back to Sellercloud and click **Choose file**.
5. Click on **Upload File**.
6. The new transfer will show in the grid after it is processed.

SKU to SKU transfers are recorded in the [Inventory Movement](#) of the products, and you can always check it for reference. Transferring SKUs **To** and **From Bin-enabled Warehouses** has to be done through [Skustack](#).

Average Cost Calculation

SKU to SKU transfers will affect **Average Cost**. Most sellers use the **Weighted Average Cost** calculation. The **Average Cost** calculation uses the **Physical Inventory Count**. For additional information, refer to the [Product Average Cost](#).

There are a few client settings to keep in mind:

Do not copy average cost for SKU to SKU transfer

- If the client setting is enabled, there will be no **Average Cost Adjustment**.
- If the client setting is disabled, the following logic will be used:
 - For example, there are 10 units at \$2.00 per piece (\$20.00 in total) and 20 units at \$3.00 per piece (\$60.00 in total). Then, the total cost of \$80.00 is divided by all units received, which is 30. $\$80.00 / 30 =$ **Weighted Average Cost of \$2.67**.

Allow Zero Cost SKU to SKU Transfer to affect Average Cost

- When enabled, Zero Cost SKUs will be taken into account for average cost adjustments.
 - If you transfer a \$0 cost **SKU** and enable the setting after, the **Average Costs** will not be recalculated retroactively.

The average cost of the SKU you're **transferring From** will remain the same. Only the average cost of the SKU you're transferring **To** will be affected.

