

# Bin to Bin Transfer

04/30/2025 3:22 pm CDT

## Overview

A bin-to-bin transfer refers to the movement of inventory items from one bin to another within the same warehouse. This type of transfer is typically used to optimize your warehouse space, allowing you to allocate certain inventory items which are more in demand in one area of the warehouse than in others. For example, if a particular product is selling quickly, it may be beneficial to move it to a bin closer to the shipping area for faster processing.

Before you transfer bin inventory, consider all options and choose the one that best fits your goal. Instead of transferring inventory between bins, you could also make an [Inventory Adjustment](#) or perform a [SKU to SKU Transfer](#).

To learn how to transfer inventory between warehouses, see [Warehouse Inventory Transfer \(WITR\)](#).

For information on transferring bin inventory in Skustack, see [Warehouse To Warehouse Transfer](#) and [Bin to Bin Transfer](#).

## Transfer Inventory Between Warehouse Bins

In this section, you will learn how to transfer an **individual** product's inventory between bins from the **Product Details** page or the **Bin Details** page. To review bin inventory transfers, refer to the [Inventory Movement History](#) page.

Bin inventory transfers cannot be performed in bulk. You can apply bulk adjustments instead. See how to [Bulk-Adjust Inventory in Bin-Enabled Warehouses](#).

## Product Details Page

To transfer inventory from the **Product Details** page:

1. Go to a [Product Details Page](#).
2. Click **Toolbox** and select **Warehouse Bins**. Use the filters at the top to find specific bins. Here you can:
  - a. [Adjust Inventory](#)
  - b. **Transfer Bin Inventory**
  - c. [View Movements](#)
3. Click the **Transfer Bin Inventory** icon next to the bin you want to adjust.

**Product** | Sellercloud T-Shirt

SKU SC-Tees

WAREHOUSE BINS

Warehouse: Crateville Warehouse Type Updated by Bin Name SEARCH

WAREHOUSE	BIN NAME	SELLABLE	QTY	UPDATED ON	UPDATED BY
Crateville	Bin-1	✓	6000	04/26/2024 10:22 AM	System
Crateville	Bin-2	✓	4950	04/26/2024 10:22 AM	System
Crateville	Bin-3	✓	4000	04/09/2024 05:36 PM	System

Displaying results 1-3 of 3

Transfer Bin Inventory

4. Click the **Move To** dropdown and select the warehouse bin you want to transfer inventory to.
5. Enter the **Qty To Move**.
6. Click **Send**. The transfer will occur immediately.

**TRANSFER INVENTORY** ✕

---

**Product Id** SC-Tees

---

**Current Bin** Bin-2

---

**Current Qty** 5000

---

**Warehouse**

**Move To \*** Bin-1 ✕ 🔍

---

**Qty To Move \*** 50

---

**CANCEL** **SEND**

## Bin Details Page

To transfer inventory from the **Bin Details** page:

1. Go to **Inventory > Warehouses > Manage Warehouse Bins**.
2. Search for bins and click the bin with inventory to adjust.

- Home
- Catalog
- Inventory
- Manage Inventory
- FBA Inbound Shipments
- WFS Shipment Plans
- Manage Picklists
- Product Groups
- Warehouses
- Manage Warehouses
- Manage Warehouse Bins
- Inventory Arrivals
- Tools

**MANAGE WAREHOUSE BINS**

Default filters: Bin IDs ▾ Bin Name ▾ Warehouse Crateville ▾ Bin Type ▾ Location Region ▾

Qty Range ▾ Is Disabled ▾ Is Primary ▾ Is Sellable ▾

Sort by Bin Name ▾ ↕

ID	BIN	WAREHOUSE	SELLABLE	BIN TYPE	LOCATION TYPE	LOCATION REGION	UNIT CAPACITY	TOTAL QTY	LOC. NOTES
<input type="checkbox"/>	8062 Bin-1		Sellable	Normal	Known	Default Region	0	5950	
<input type="checkbox"/>	8063 Bin-2	Crateville	Sellable	Normal	Known	Default Region	0	5000	
<input type="checkbox"/>	8064 Bin-3	Crateville	Sellable	Receiving	Known	Default Region	0	4000	

3. Click the **Transfer** icon next to a product in the **Items** panel.

**ITEMS** + 📄

SKU ▾

PRODUCT ID	QTY	TOTAL VALUE	UPDATED ON	UPDATED BY
<input type="checkbox"/> SC-Tees	6000	\$46,206.00	04/26/2024 10:04 AM	🔄

Displaying results 1-1 of 1

4. Click the **Move To** dropdown and select the warehouse bin you want to transfer inventory to.

5. Enter the **Qty To Move**.
6. Click **Send**. The transfer will occur immediately.

**TRANSFER INVENTORY** ✕

---

**Product Id** SC-Tees

---

**Current Bin** Bin-1

---

**Current Qty** 6000

---

**Warehouse** Crateville

---

**Move To \*** Bin-2 ✕ 🔍

---

**Qty To Move \*** 50

---

**CANCEL** **SEND**

## Overview

A bin-to-bin transfer refers to the movement of inventory items from one bin to another within the same warehouse. This type of transfer is typically used to optimize your warehouse space, allowing you to allocate certain inventory items which are more in demand in one area of the warehouse than in others. For example, if a particular product is selling quickly, it may be beneficial to move it to a bin closer to the shipping area for faster processing.

Before you transfer bin inventory, consider all options and choose the one that best fits your goal. Instead of transferring inventory between bins, you could also make an [Inventory Adjustment](#) or perform a [SKU to SKU Transfer](#).

To learn how to transfer inventory between warehouses, see [Warehouse Inventory Transfer \(WITR\)](#).

For information on transferring bin inventory in Skustack, see [Warehouse To Warehouse Transfer](#) and [Bin to Bin Transfer](#).

## Steps to transfer inventory between bins and adjust quantities

1. Go to the Inventory tab, search for a SKU, click on it.

SKU	Product Name	Site Price	Agg Avail. Qty	Phy Qty (Non FBA)	Ph. Agg. Qty	Non sellable Qty	Reserved Qty	Ph. Sellable Agg. Qty
R1000T-335V1K	Scanner - Android Compatible	\$14.95	295	388	295	18	75	295

1. Click **Bin Details** to display the Warehouse Bins page.

Physical Inventory: 326  
 Reserved: Unpaid: 200 UnShipped: 75 Listed: 0 Pending Reserve: 0  
 Bin Details: **Bin Details** | Bin Movement Details  
 On Order: 0

1. Here you can:
  - a. Do bin transfers by selecting the bin and selecting **Transfer** from the **Select Action** drop-down,
  - b. Adjust Inventory or Set Physical Inventory.

Home > Search > Manage Inventory > R1000T-335V1K > Warehouse Bins  
 Product Name: Scanner - Android Compatible

View All Movement View Log

Add New Bin ALL Export Warehouse Bins Transfer Select Action Transfer Go

Warehouse	Bin Name	Qty	Updated On	Update	
<input type="checkbox"/>	Test Warehouse 123 A-04	103	05/29/2019 03:32 PM		View Movement
<input type="checkbox"/>	Test Warehouse 123 WH123	82	05/29/2019 04:17 PM		View Movement
<input type="checkbox"/>	binny PickingBin-Warehouse-169	15	06/06/2019 02:44 PM		View Movement
<input type="checkbox"/>	binny A-04	126	06/10/2019 04:14 PM		View Movement

**Adjust Inventory**

Warehouse: Select  
 Bin:   
 Qty to Adjust: 0  
 Reason:   
 Adjust inventory

**Set Physical Inventory**

Warehouse: Select  
 Bin:   
 Physical Qty: 0  
 Set Physical

## Transfer

1. Click the checkbox next to a warehouse and press **GO**. The Transfer Bin page is displayed..
2. Enter a Bin Name in **Move To Bin**.
3. Enter a quantity in **QTY to Move**.
4. Click **Transfer Now**. The bins reflect their new quantities.

## Adjust Inventory (increases/decreases bin quantity)

1. Select **Warehouse**.
2. Enter **Bin Name**.
3. Enter **Qty to Adjust**.
4. Enter **Reason**.
5. Click **Adjust Inventory**.

## Set Physical Inventory (overrides bin quantity)

1. Select **Warehouse**.

2. Enter **Bin Name**.

3. Click **Set Physical**.

Updating Bin Qtys Using an Import File

---

---