

# Removals Module

04/09/2025 12:47 pm CDT

## Overview

**Removal orders** are requests from your fulfillment partners, such as FBA and WFS, to return inventory to your warehouse for various reasons. You can seamlessly manage such requests via Skustack's **Removals** module. Once a removal task has been placed in the fulfillment partner's system, a [Warehouse Inventory Transfer](#) will be generated in Skustack. These inventory transfers are named after the removal order ID and can be received in a few simple steps. This process allows you to track the inventory's movement history meticulously.

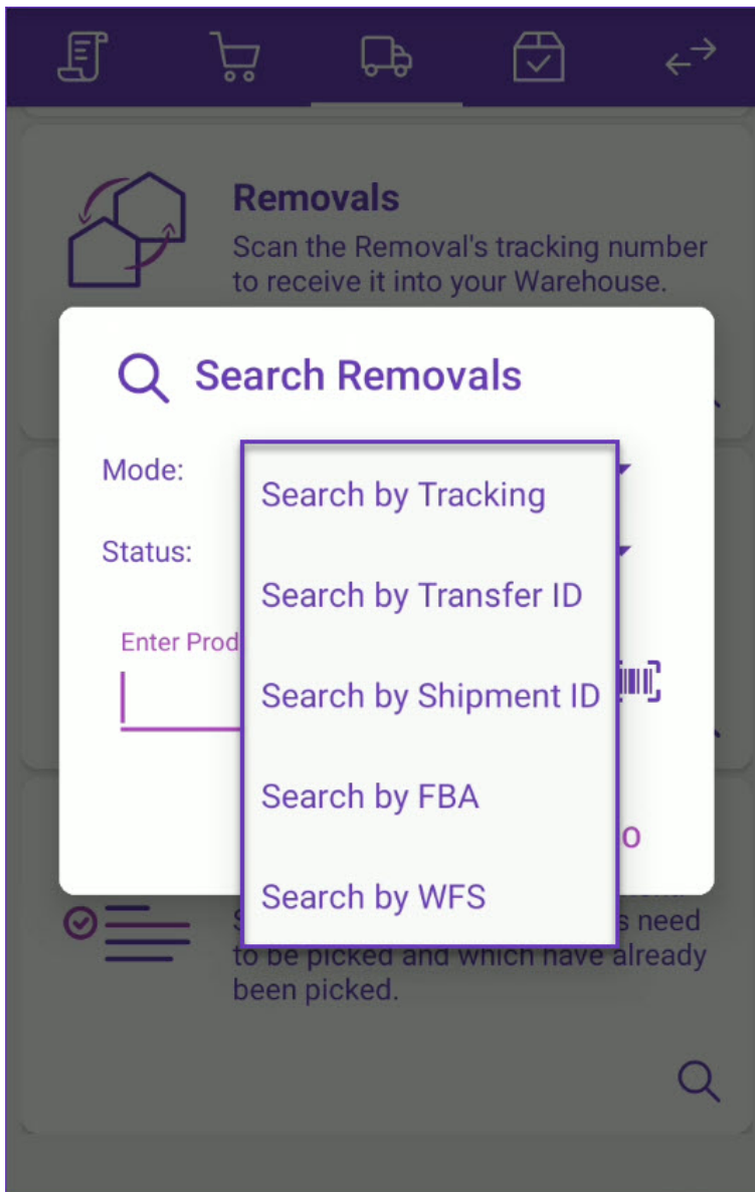
---

## Removals Module

The **Removals** module is located within Skustack's **Fulfillment** tab. Here you can search and receive FBA and WFS removals in your warehouse.

You can search for **Removals** in one of the five modes, described below:

- **Search by Tracking** – Opens a single **Removal** using its tracking number.
- **Search by Transfer ID** – Opens a single **Removal** using the transfer ID.
- **Search by Shipment ID** – Opens a single **Removal** using its tracking number.
- **Search by FBA** – By default, opens all FBA Removals in Skustack. In this mode, you can filter by removal **Statuses** (described below) and search for a specific **SKU/UPC**, if required.
- **Search by WFS** – By default, opens all WFS Removals in Skustack. In this mode, you can filter by removal **Statuses** (described below) and search for a specific **SKU/UPC**, if required.
  - **Status** – Defaults to all. The available options are:
    - All
    - Shipped
    - Partially Received
    - Received
    - Rejected
  - **SKU/UPC** – Filter by specific product or UPC.



## Manage Removals

You can use your Skustack device to receive existing FBA and WFS Removals:

1. Navigate to **Fulfillment > Removals** and open the required **Removal**.
2. Swipe down to see the status of the request and the number of units received.
3. To filter the return products by status, tap on the **Filter** icon.
4. Swipe an item to the left to reveal shortcuts to other actions:
  - **Bins** – Displays all bins in which this item's units are stored.
  - **Info** – Directs you to the [Product Info](#) module.
  - **Labels** – [Prints](#) labels for the product.
  - **Disassemble** – Select this action to [disassemble kits](#), if any are received.

5. The three dots menu in the upper right corner of the screen leads to additional actions such as:
  - **Select Product Identifiers** – Here you can choose product identifiers to display – **UPC, Aliases, and Product Name.**
  - **Print Product Barcodes** – Triggers the [printer connected to your device](#) to print labels with the product's barcodes.
  - **Take Photo** – Adds a photo of the item to the transfer documents.
  - **Notes** – Tap to add a custom entry for the transfer.
6. Scan the SKU/UPC, or select the item on the screen. You can also scan [Amazon's LPN](#) (License Plate Number) for the item. The product dialog will open.
7. Scan/enter a bin, or select from the list of suggested bins.
8. Scan units to add to the received qty or adjust the quantity manually.
9. If the [Lot Number](#) workflow is enabled for your company and the product is set as expirable, you must select a Lot Number before receiving it. Tap on **More Lot/Expirys** to view existing or add new lots.
10. Tap **Receive**. When all items in the removal are received, a success message will display at the top.

To utilize Skustack's **Removal module** capabilities, learn how to import [FBA](#) and [WFS](#) Removals through Sellercloud and familiarize yourself with all necessary prerequisites. This option is only available through your [monthly Sellercloud subscription](#).

---

## Related Settings

SETTING	DESCRIPTION
<b>Validate serial globally</b>	<a href="#">Client setting</a> . Enables serial number validation in Skustack. Learn more about serial number validation and relevant configuration settings <a href="#">here</a> .
<b>Require serial scan if necessary</b>	Skustack's <a href="#">Warehouse Management setting</a> . When enabled, will force the user to scan serials for products that are set to require serial scan when receiving.
<b>Use Receiving Bin</b>	Skustack's <a href="#">Warehouse Management setting</a> . When enabled, only allows receiving into the Receiving bin.

---