

4D Scale Integration in Skustack

04/09/2025 12:47 pm CDT

Overview

[4D Scale](#) helps you instantly measure the weight and dimensions of your packages and transmit the information to the cloud where it can be used in various applications. Our powerful real-time data transfer enables you to record measurements in less than a second. Capture the weight of every new product entering your warehouse during the receiving process, or quickly measure box weight and dimensions to calculate shipping rates for your fulfillment operations.

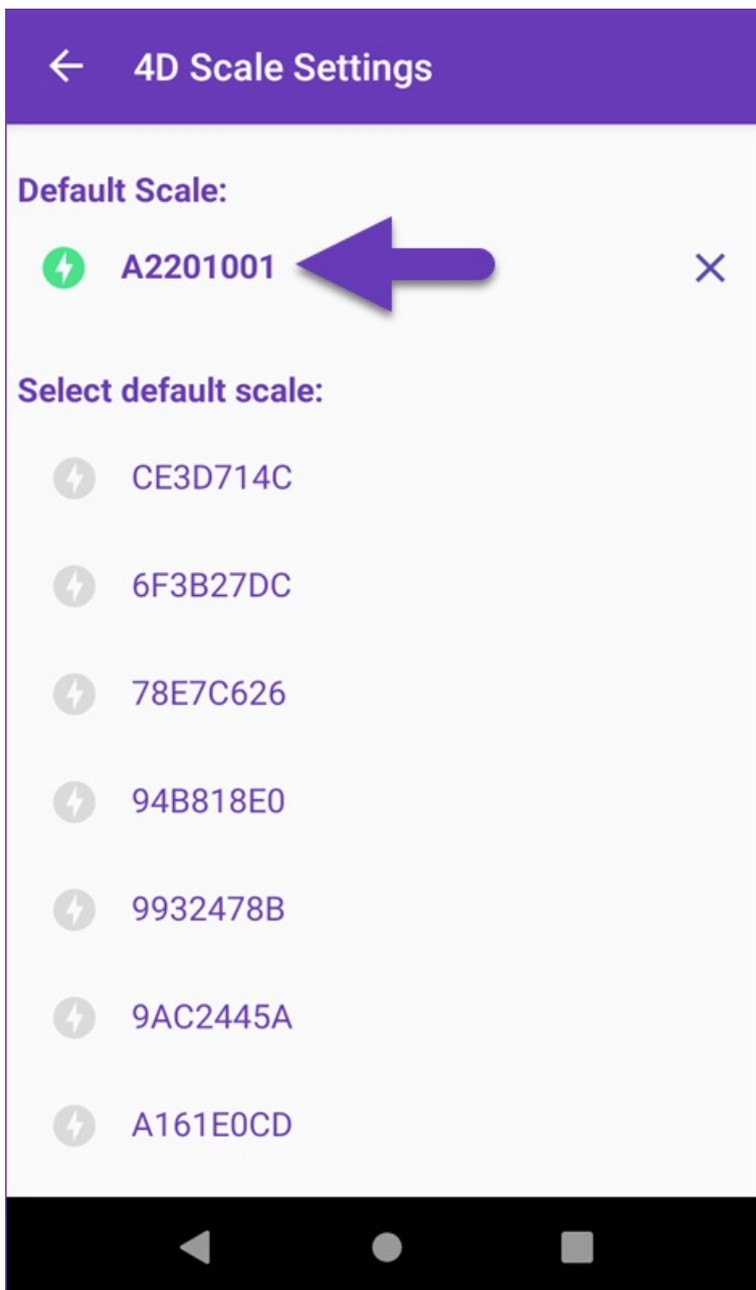
Configure 4D Scale

Connect your [4D Scale](#) to Skustack and seamlessly pull in scale readings for any product that is entering or leaving your warehouse.

Choose your default scale

As there can be multiple scales linked to your account, you will need to select the one Skustack should use.

1. Navigate to **Settings > 4D Scale**. A list of available scales linked to your team's account will be displayed.
2. Choose the default scale for Skustack to use.



You can select a default scale that is currently offline, but you will need to make sure it is active before it can be used.

Pull scale readings

When viewing weight readings in Skustack, you can pull in the information directly from the default scale by simply tapping the [4D Scale](#) icon on the activity or dialog.

This option is available in the following places:

1. On the [product info](#) dimensions activity.

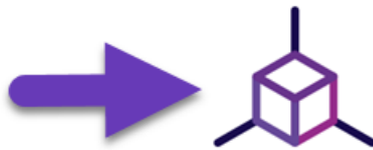


TPlink
TPLINK
012345678905

QtyOnHand: 167
QtyReserved: 30
TotalBins: 4

Dimension Type:

- Show Product Info
- Show Shipping Info



PRODUCT WEIGHT

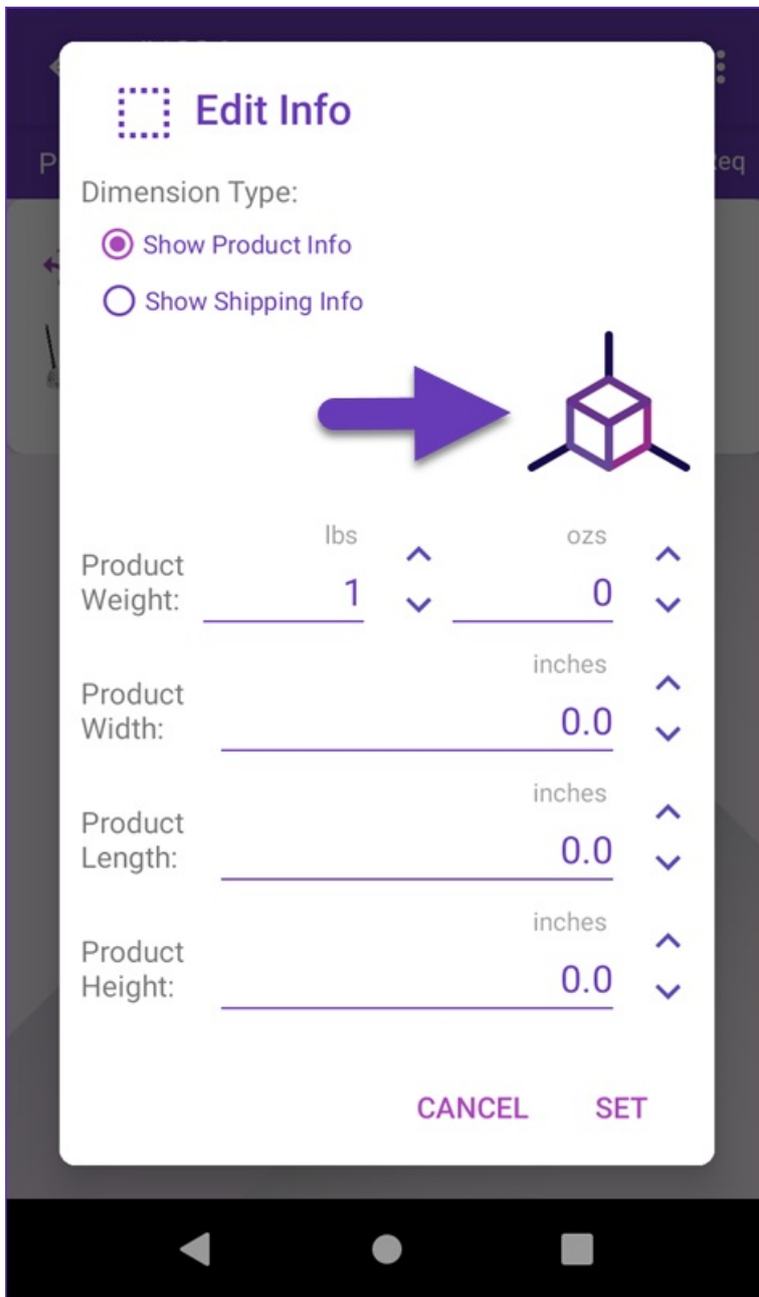
Product Lbs

1 ^
v

Product Ozs

0.00 ^
v

2. When receiving an item on a PO or Container.



3. When managing [FBA](#) or [WFS](#) box content.



If your scale is set to use the metric system and you'd like to view the measurements that way in Skustack as well, you can simply [change the UoM](#) on your Skustack device.
