



Bud Sorter

Use and Maintenance

Step 4 of 6 In the Ez Trim Harvesting System

Introduction

(PLEASE WATCH INSTRUCTIONAL VIDEOS AT WWW.EZTRIM.COM)

The Bud Sorter lets you accurately, efficiently, and safely sort your buds into shake, popcorn, small, medium, and large buds. Without vibration or moving parts, your buds stay in pristine condition. The Bud Sorter is typically used as a quality control station. As the buds come out of the trimmer they are loaded onto the sorter for a quick inspection and any necessary touch-up. From there they are sorted by brushing the product down the grates and into their appropriate container.

The Bud Sorter is intended to be utilized post trimming (when trimming dry) and pre-drying (when trimming wet). Additional grates can be custom made to your preferred size. The Bud Sorter will increase your efficiency when packaging by separating similarly weighted flowers and increase consistency for drying by separating similarly sized flowers.

Sorting Grate Sizes come in the following sizes, although custom sizes can be made in 1/8" increments

- i. 1 x 1/8"
- ii. 1 x 1/4"
- iii. 1 x 3/8"
- iv. 1 x 5/8"
- v. 1 x 1/2"
- vi. 1 x 7/8"
- vii. 1 x 1 1/4"
- viii. 1 x 1 5/8"

To start using the Bud Sorter

- Remove plastic and cut banding to remove from pallet
- Ensure the containers are free of any loose debris and slide them into the rails on the bottom side of the frame
- Place the grates into the rails on the top side of the frame from small to large
- If desired lock the casters to prevent the table from moving

Operation

- Load product onto the first grate in the sequence
 - Brush product back and forth and down the grates until all product has fallen into the appropriate container
 - Containers slide in and out of the sides of the sorter for removal

Tips and Tricks

- Brush product back and forth on the grates a couple of times before moving on to improve results
- Lift up on the containers before sliding out to decrease snagging
- Use the Bud Sorter as your Quality control station
- Sorts over a pound in under a minute

Cleaning and Maintenance

- Wipe down with denatured alcohol and a rag
- If you have a pressure washer, you can use it for a quick rinse or to make your wipe down easier

1.

2. Specification

- a. Weight - 115 lbs
- b. Ship Weight - 150 lbs
- c. Assembled Dimensions - 90"L x 24"W x 48"H
- d. Ship Dimensions - 84"L x 32"W x 53"H
- e. Production (Single Operator) - 1 lb / 1 minute

3. Material Exposed to Product

- a. Aluminum 6061 - Food Grade
- b. Stainless Steel - Food Grade
- c. Plastic Totes - HDPE

4. UL Certified Components

- a. N/A

5. Power

- a. N/A

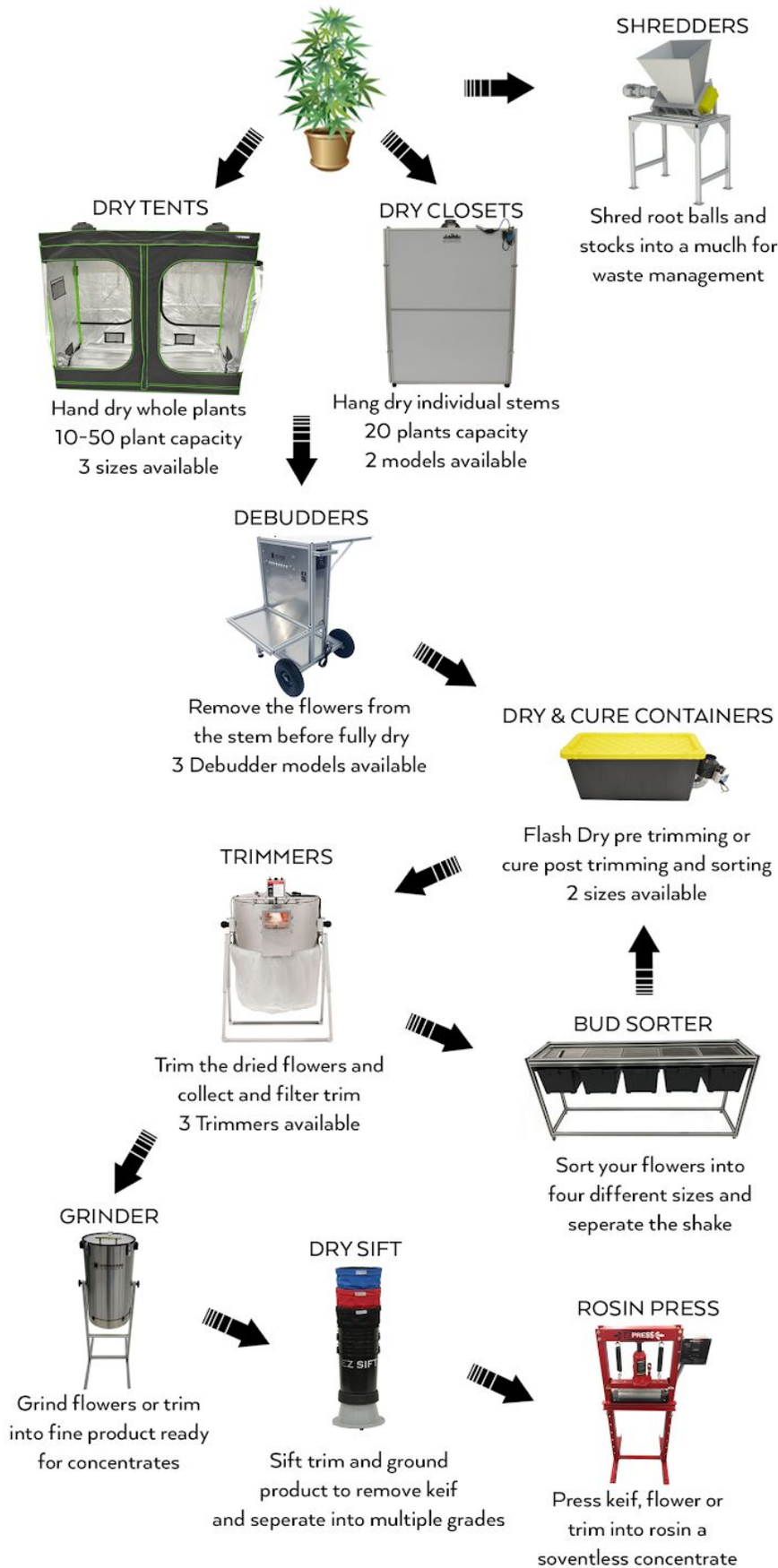
6. Warranty and Technical Support
 - a. Ez Trim offers a 1 year manufacturers warranty - please keep record of the serial number
 - b. If you have any questions, comments, or need assistance with parts, operating tips or technical support please call (303) 635 - 6281 and dial extension 3. We are more than happy to answer any questions you might have, please do not hesitate to contact us. You will speak to a live person who actually wants to help you. We pride ourselves on our customer service.

EZ Trim Harvesting Systems

1. **Shuck**
 - a. Table Top Debudder - Remove buds from stem wet or dry
 - b. InDoor Debudder - Remove buds from stem wet or dry
 - c. Outdoor Debudder - Remove buds from stem wet or dry
2. **Trim**
 - a. Ez Trimmer - Trim the Buds wet or dry
 - b. Wander Trimmer - Trim buds wet and hang dry
 - c. Nano Sat - Trim buds dried for smaller operations
3. **Sort**
 - a. Bud Sorter - Sort the buds into 4 different sizes
4. **Dry and Cure**
 - a. Dry Racks - Hang dry entire plant or tray dry buds
 - b. Dry Cabinet - Dry fresh trimmed buds in a humidity and airflow controlled environment
 - c. Dry Cabinet DL - Hang dry or Tray dry in a humidity and airflow controlled environment
 - d. Dry Tent - Hang dry in a humidity and airflow controlled environment
 - e. Dry Cure Containers - Flash dry or cure long term with auto aeration
 - f. Cure Cork - Auto burp/aerate product in any size container for curing
5. **Process**
 - a. Grinder - Grind dried flower or trim before processing
 - b. Dry Sift - Sift dried trim to extract remaining kief
 - c. Rosin Press - Press keif, flower or trim into sellable solventless concentrate
 - d. Waste Shredder (Shred root balls, stems and stalks into mulched material for disposal)

EZ TRIM HARVESTING

DRY TRIM HARVESTING PROCESS FROM SHUCK TO SHELF



EZ TRIM HARVESTING

WET TRIM HARVESTING PROCESS FROM SHUCK TO SHELF

