

ABOUT US

- ▶ Our **MISSION** is to deliver the highest quality trim in a cost-effective manner.
- ▶ **GREENZILLA TECH** delivers high technology from semiconductor and aerospace industry to improve functionality.
- ▶ Growers combined with engineers to design and develop equipment to meet the grower's requirements.

TOP QUALITY PRODUCTS

We design, develop, and produce the most reliable equipment.

RELIABILITY

Every major component has been proven through an extensive lifetime testing.



High
Tech



Easy to
Use



Reliable



Dedicated reliability lab... Predictive health monitoring



HUMBOLDT COUNTY

H C

G A

GROWERS ALLIANCE

CONTACT US

CustomerService@GreenZilla.Tech

GREENZILLA.TECH

GREENZILLA

THE WORKHORSE OF TRIMMERS



TRIMZILLA™ TRIMMER COMPLETE WITH KIEF SAVER™

Maximize separation efficiency of trim and collecting over 90% of kief via radial cyclone technology bypassing the impeller into food grade stainless steel tank.

Delivers the optimal trim for both wet & dry.

- ✓ Variable Tumbler Speed Control
- ✓ Ideal Screens for your buds
- ✓ Tilting Electrical Jack

Trimming Output:

WET BUDS Up to 45 Lbs/ Hour

DRY BUDS Up to 25 Lbs/ Hour



FEATURES

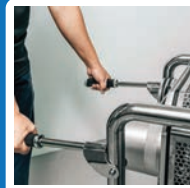
▶ User Friendly



Quick Engage & Release



Plug & Play



Easy Handling

▶ Safety



Safety Cover with Sensor



Magnetic Safety Cover for Belt



Safety Cover for Tumbler Drive Wheel

▶ Simple Maintenance



Easy Remove & Fit



Easy For Blade Cleaning



Quick Change

▶ Kief Saver



Compatible with Trimmer



Stainless Steel Drum



Sugar Leaves, Popcorns & Kief Separator

BENEFITS

- ✓ Tumbler speed enable beautiful buds
- ✓ Less downtime
- ✓ Save cleaning time
- ✓ Ease to assemble & disassemble
- ✓ Cost effective
- ✓ Food grade, corrosion resistant material
- ✓ Integrated safety design
- ✓ Easy to move

WHY US

Technology - Quick change design for tumbler screen, blades and consumable parts.

Reliability - Qualified standard motors / parts, food grade and corrosion resistance.

Serviceability - Quick change capability, assembly & disassembly only with 2 types of tools.

Lowest Cost Over The Life Of The Product:

- ▶ Technology enabling adjustments / tuning reduces labor cost
- ▶ Robust reliability increases uptime
- ▶ Ease of serviceability