KIEF KIT QUICK START GUIDE



OWN YOUR HARVEST[™]

THE FOLLOWING STEPS WILL HELP YOU MAKE YOUR LIFE EASIER AND MAKE YOUR PRODUCT EVEN BETTER.

CONTACTS

info@thetriminator.com 530.265.4277 www.thetriminator.com

PREPARATION

- TRIM TO DRY ICE RATIOS -

Ideal ratios for optimal performance Include the following:

- 80% trim 20% dry ice
- 70% trim 20% dry ice

Note: Dry ice must be in pellet form or finely crushed. Large chunks of dry ice will damage the screen.

- REMOVE DRUM & SHEARBAND -

Remove trim drum and shearband:

- Wrap upped shearband holder tight to ratchet bar
- Secure shearband holder to ratchet bar with velcro strap

Note: Failure to keep shearband holder away from drum could result in damage to the kief kit drum.

- PREPARE KIEF DRUM -

- Put kief drum into machine and secure
 Fill the drum 1/2 3/4 of the way full
- Note: Overfilling will lower quality and processing speed.

WAITING GAME ·

Let equipment sit for 5 - 10 minutes to get really cold.

OPERATION

- RUNNING POSITION -

Drum must be in horizontal position throughout the entire process.

- RUN TIME -

Run for up to 10 minutes.

Note: It you wish to separate the different kief qualities. Run 5 minutes, remove first batch of kief, then run again for 5 minutes.

- KIEF COLLECTION -

When finished, keep the machine in the horizontal position:

- Brush off any accumulated kief around the machine edges into kief tray
- Carefully remove drum, brush off
- accumulated kief around machine edgesBrush off remaining kief drum

CLEANING

- METHOD -

Hand clean with soap and water when you notice output diminishing.