

# ROCKETBOX

THE MOST ADVANCED PRE-ROLL MACHINE IN THE WORLD

## HIGHLIGHTS

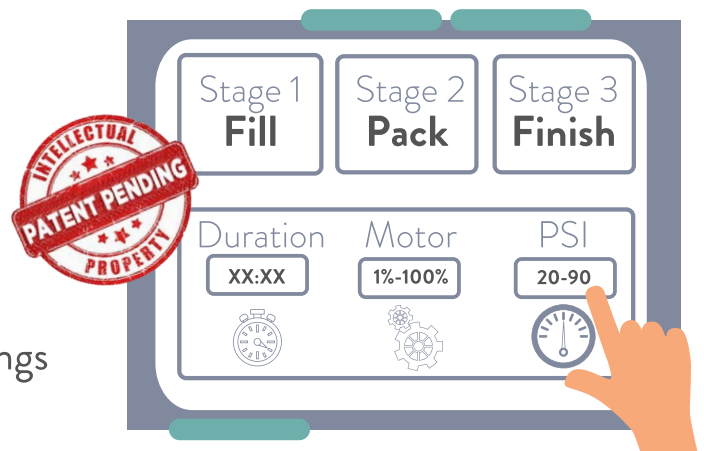
**453** Joints in 3 minutes

**Fills** Up to 1.2g

**10%** +/- Weight Variance

**3** Deeply Customizable Stages & Settings

**90%** Avg. Fill Rate



# BENEFITS

## On-Site Training Included

Efficiency is critical to keeping costs down. With the RocketBox, onsite training at your facility is built-in, enabling your team to learn from the experts and get dialed-in quickly.

## Up to 25k Cones Daily

From start-ups to global cannabis enterprises, the RocketBox is the all-in-one asset that grows with your business.

## Highest Quality Joints

Providing your customers the best experience and enabling you to protect your brand and retain your advantage in a highly competitive market.

## Avoid Headaches

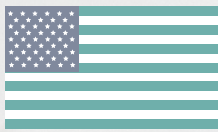
And expenses associated with competitors, such as ongoing repairs & replacements, sourcing flimsy parts from 3rd parties and reaching overseas service centers.

## Increase Profit Margins

By decreasing your labor with the RocketBox:

Ex. 8,000 Joints Daily  
**Competitors: 80 Machine Runs**  
**RocketBox: 18 Machine Runs**

Made in USA



Food-Grade



1-Year Warranty



OSHA Compliant



# stm ROCKETBOX

## PRODUCT COMPARISON

	stm	COMPETITORS
LIFE CYCLE	<b>10 Years/8,000 Hrs</b> Food Grade Stainless Steel Durable & Reliable	<b>Short Life Cycle</b> Plastic or Foam Repeated Purchases
WARRANTY	<b>1-Year Warranty</b> Parts & Labor	<b>1-12 Month Warranty</b> Limited Parts Only
DAILY CAPACITY (8 HRS)	<b>25,000 Joints Daily</b> Ability to Co-Pack Cost Effective	<b>3K-4K Joints Daily</b> Minimal Flexibility Less Cost Effective
EFFICIENCY	<b>453 Joints in 3 mins</b> 90% Fill Rate Minimal Weight Variance	<b>100 Joints in 3 mins</b> 70% Fill Rate High Weight Variance
CUSTOMIZATION	<b>3 Stages &amp; 9 Settings</b> Deeply Customizable for Various Material Types	<b>On/Off or Low/High</b> Customized By Hand ( <i>hand-pack, tamping, etc.</i> )
LABOR	<b>6x-7x Faster</b> Lower Labor Costs Higher Profit Margins	<b>More Manual Work</b> Higher Labor Costs Lower Profit Margins
TECHNOLOGY	<b>Vibrates Material Down in Even Layers - Cones Stay Suspended in Air</b> (AVOIDS air pockets, canoeing, loose joints, weak necks)	<b>Drops All Material Into Cone At Once &amp; Taps From Below to Pack</b> (CREATES air pockets, canoeing, loose joints, weak necks)
IMAGE & BRAND PROTECTION	<b>Higher Quality Joints</b> Customer Retention	<b>More Susceptible to Inconsistencies/Issues</b>
TRAINING & SUPPORT	<b>On-Site + Virtual Training Included</b> Client Success Program	<b>ZERO Training or Ongoing Support</b>

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## QUICK PARTS REVIEW

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### BOTTOM TRAY

Cone Holding Tray  
(84 MM, 98 MM or 109 MM)



### TOP TRAY

Only Used for Machine  
Operation



### LOADING BOX

Holds Bottom Tray to Load  
Cones & Off-Load Top Tray



### FINISHING BASE

Holds Bottom Tray for  
Unloading Cones



## COMPATIBLE CONES

### 84 MM (.5g) BOTTOM TRAY

ACHIEVABLE WEIGHT: .25g - .7g

"1-1/4"

TOTAL LENGTH= 84 MM

FILTER SIZE = 26 MM-50 MM

TOP OPENING DIAMETER = 10.5 MM +/-

### 98 MM (.7g) BOTTOM TRAY

ACHIEVABLE WEIGHT: .5g - .8g

"98 MM Special" (No Reg./Slim/Reefer)

TOTAL LENGTH = 98 MM

FILTER SIZE = 24-26 MM

TOP OPENING DIAMETER = 10 MM-11 MM +/-

### 109 MM (1g) BOTTOM TRAY

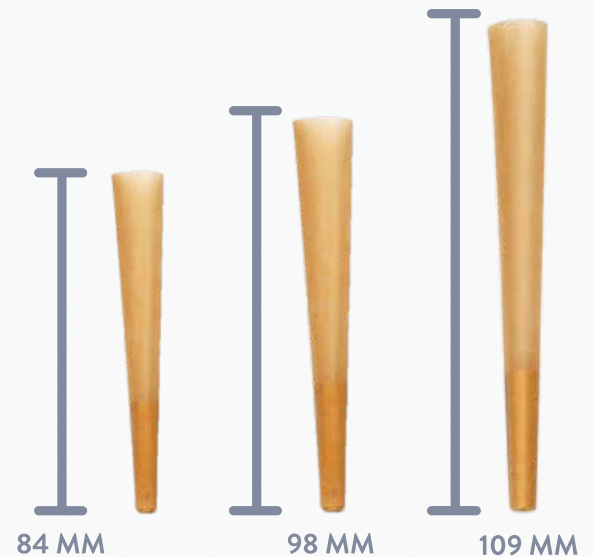
ACHIEVABLE WEIGHT: .7g - 1.25g

"King Size"

TOTAL LENGTH = 109 MM

FILTER SIZE = 26 MM

TOP OPENING DIAMETER = 12.65 MM +/-



\*\*\*Paper compatibility and results may vary based on brand, paper quality and other underlying factors, therefore, results are not guaranteed. Weights achieved may also vary based on grind size, material types and other variables. For questions regarding compatible brands, size variations and other general technical questions, please contact STM Client Services at (509) 204-3164.

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## NON-STOP WORKFLOW

### STATION #1

1. Add Bottom Tray to Loading Box & drop cones into open slots.
2. Add Top Tray & remove both trays together.



### STATION #2

3. Place trays into RocketBox & begin cycle.



### STATION #3

4. Remove Top Tray using Loading Box.
5. Place Bottom Tray onto Finishing Base to unload & close.



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## PRICING & ORDERING GUIDE

### STM ROCKETBOX \$15,500 + shipping

Includes all accessories for up to 4k joints daily in one cone size of choice, plus one day of On-Site Training.

### DAILY OUTPUT UPGRADES

#### PACKAGE A \$3,000

All accessories required for 5,000 joints daily.

#### PACKAGE B \$4,950

All accessories required for 7,500 joints daily.

#### PACKAGE C \$6,550

All accessories required for 12,000 joints daily.

#### PACKAGE D \$11,450

All accessories required for 15,000 joints daily.

#### PACKAGE E \$12,750

All accessories required for 25,000 joints daily.

### A LA CARTE

TOP TRAY (WITH FUNNELS)	\$1,500
BOTTOM TRAY (WITH CONES)	\$1,500
LOADING BOX	\$1,000
FINISHING BASE	\$300





## CLIENT SUCCESS PROGRAM

### 1. TRANSITION TO CLIENT SERVICES TEAM

Upon completion of your order, you will be introduced to your dedicated Client Services rep for a smooth transition out of Sales. From there, your client services rep will contact you to help coordinate the smooth shipping and delivery of your products, schedule your training and support all other needs moving forward - from tech support all the way to placing future accessory orders.

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### 2. DEDICATED CLIENT PORTAL

To help prepare for your machine's arrival, your client services rep will provide you with a shareable link to your STM Client Portal for you and your team to access 24/7.

Within your Client Portal, you will find:

- Ticketing Support System
  - Growing Library of Training & Setup Videos
  - Supporting Documents (user manual, warranty, break-in procedure, etc.)
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### 3. BUILT-IN ONSITE TRAINING (includes travel & lodging)

Each purchase of a RocketBox includes one day of in-depth onsite training at your production facility. This service is provided by a highly-experienced STM Trainer and includes full setup of the machine, workflow build out, prepping (proper grind, moisture content, etc.), dialing-in various materials, tips and tricks and more. Training curriculum is available upon request.

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### 4. ACCESS TO VIRTUAL TRAINING SESSIONS

Our mission with STM Client Services is to keep an open line of communication following the purchase of your equipment in order to provide optimal ongoing support. As such, our team is available daily by phone or email. Virtual meetings via Zoom or FaceTime video are also available upon request at no extra cost for the purpose of answering questions, providing training assistance and/or resolving any troubleshooting issues.



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## FREQUENTLY ASKED QUESTIONS

### HOW DOES THE STM ROCKETBOX WORK?

The RocketBox patent-pending technology utilizes a powerful combination of a motor and a pneumatic leveling system (PSI). This allows the frequencies of vibration to remain concentrated in the area where the cones are centrally located vs. dispersing throughout the machine and causing inconsistencies. Essentially, this means material is actually vibrating into each cone in even layers - avoiding air pockets, crutch-material gaps and other common inconsistencies. While most competitors simultaneously drop material into the cones and pack them by tapping the crutch from below, cones remain suspended in air during the entire RocketBox cycle, thus also avoiding bent crutches.

The first stage (“fill”) starts by emitting light vibrations to agitate the material, allowing the material to begin evenly layering itself within the cones. The second stage (“pack”) then emits more intense vibrations and a bounce to begin packing the cones. Stage three (“finish”) is an optional stage in which operators can use in order to fine tune the desired airflow and pack of their cones.

Each of these three stages holds 3 fully customizable settings within: PSI (20-90), Motor Speed (1%-100%), and Duration of Cycle to allow the operator to work with a variety of different material types and strains. More importantly, these settings allow the user to build a joint to their specifications (airflow, tightness of pack, weight, etc.). Aside from a wide range of customizations, the unique RocketBox tray system also includes funnels which directly taper inside of the papers below, allowing for better weight accuracy, fill rates, product quality and consistency.



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### HOW DOES THE ROCKETBOX REDUCE MY LABOR?

Most machines on the market have very limited customizations, often only providing a High/Low or On/Off button. Therefore, in order to account for a wide range of material types, densities, moisture contents, etc., customizations to each joint must be done manually by hand (hand-packing, tamping, etc.) once exiting these machines - all before reaching the closing stage. Aside from the RocketBox producing much higher volumes and doing so significantly faster, the RocketBox also allows the operator the ability to enable customizations from within the machine settings. Thus, cones are properly packed during the cycle and can go straight to closing once exiting the machine. Overall, this can speed up production up to 6x-7x's faster than competitors.