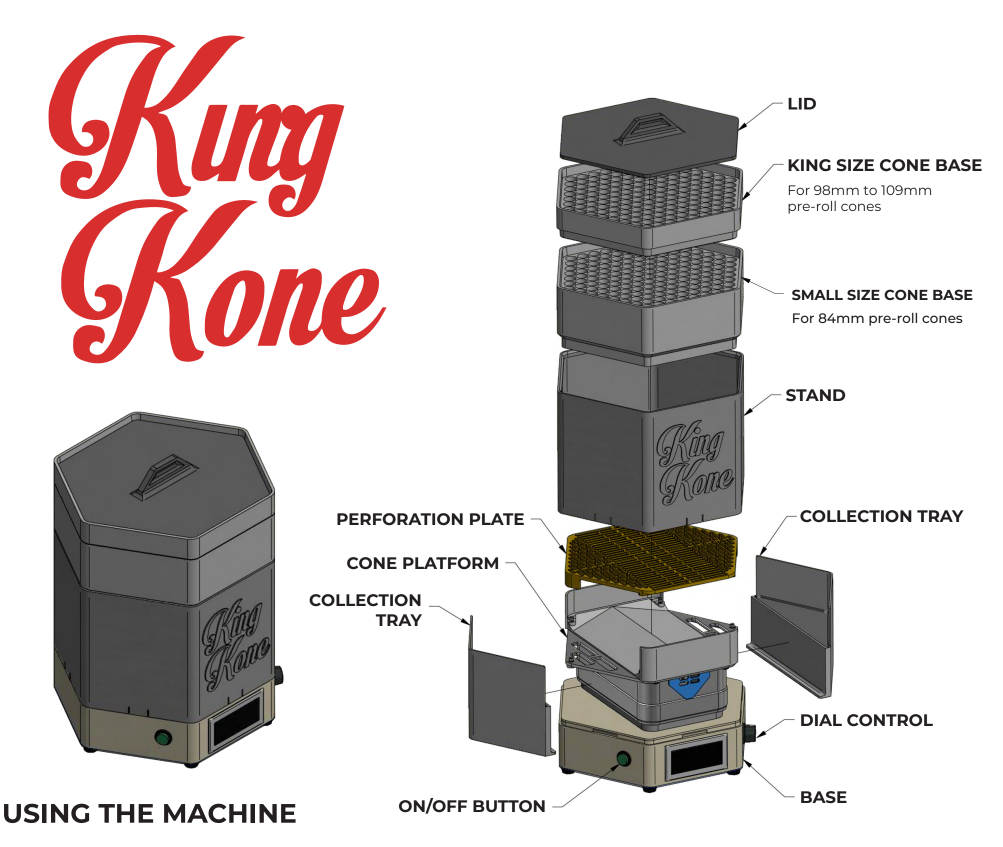


KING KONE MANUAL



The machine produces strong sequential impulses to give you the best pre-rolled cone pack. To produce optimum results and avoid machine damage, always use machine on a flat, level, sturdy surface. Always plug the machine into a protected and regulated outlet, never leave machine on while not in use and Never leave unit unattended during use.

DISCLAIMER: The statements made regarding these products have not been evaluated by the Food and Drug Administration. The efficacy of these products has not been confirmed by FDA-approved research. These products are not intended to diagnose, treat, cure or prevent any disease. All information presented here is not meant as a substitute for or alternative to information from healthcare practitioners. Please consult your healthcare professional about potential interactions or other possible complications before using any product. The Federal Food, Drug and Cosmetic Act requires this notice. Neither the Company nor its representatives is providing any medical advice, and none should be inferred, from any ideas, suggestions, testimonials or other information set forth on this website or in other Company materials or provided over the phone, in the mail, in product packaging, or in email correspondence. Our website may contain links to third-party websites. If you decide to access or rely on information at linked third-party website, you do so at your own risk. These Products are not for use by or sale to persons under the age of 18. Our terms and conditions, including disclaimers, are more fully set forth in our Terms of Use, Privacy Policy and Terms of Online Sales.

WARNING: This product can expose you to chemicals including arsenic, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.

King Kone, Inc.

Input: 0.8A/115VAC 60Hz Patent Pending UL 60950-1 ! Warning ! 1. Use with caution. 2. Commercial use only.

3. DO NOT leave unattended while powered on.

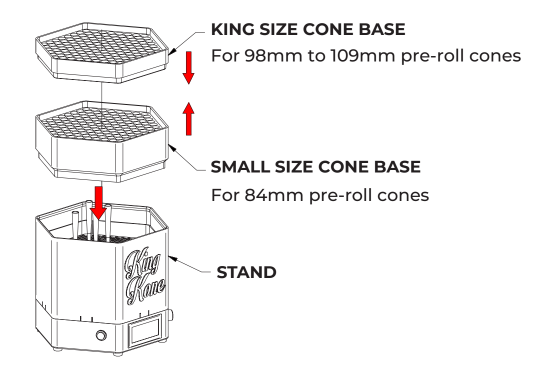
Environment: Working Temp: 50-112 F Storage Temp: 50-131 F CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK USE ONLY IN A DRY LOCATION.

NOT DISHWASHER SAFE



STEP 1: BASIC ASSEMBLY

Place the Small Size Cone Base on top of the Stand. If packing King size cones then place the King Size Cone Base on top of the Small Size Cone Base. NOTE: In the case of a 3 piece cone base configuration, the cone bases should be in order from bottom to top as follows: BOTTOM, SHORT CONE, then KING CONE

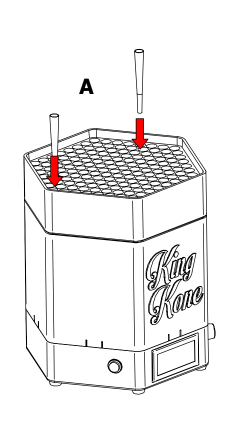


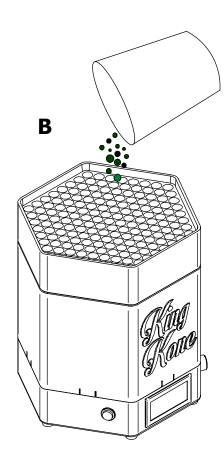
STEP 2: LOADING

A. Insert cone papers into cone openings so they are seated to the bottom.

B. Once all cone papers are loaded turn on the machine to the lowest setting to 18 or 19. Slowly sift fl wer evenly over the top of the cone base until all cones are filled al ost to the brim of the cone base. This process will run for approximately two minutes but depends on the density and consistency of ower.

PLEASE NOTE: THE MACHINE WILL NOT START BOUNCING UNTIL THE MACHINE DIAL GETS BETWEEN 17-19. ONCE THE MACHINE STARTS BOUNCING, YOU CAN ADJUST TO A LOWER OR HIGHER SPEED.





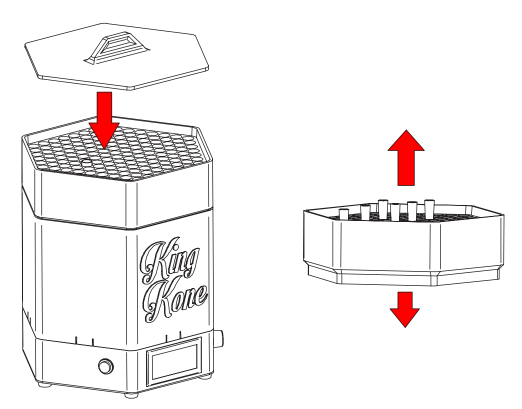


STEP 3: OPERATION AND REMOVAL

A. Once the flower has evenly been spread over all cone holes so the top level of flower settles approximately 1/4" below the top surface of the cone plate, apply the cone base cover and turn dial up to approximately 24. Let run for approximately 3 minutes or until the flower is slightly below the top of the cone paper.

NOTE: EACH FLOWER PRODUCT IS DIFFERENT IN CONSISTENCY IN WHICH SOME REQUIRE A LONGER OR SHORT DURATION RUN TIME TO ACHIEVE DESIRED PACKING RESULTS.

B. Lifting from the bottom of the Cone Base, remove from the Stand and gently place on a clean surface. This will cause the filled one papers to protrude out from the top so final wisting can be performed.



STEP 4: CLEANING

Remove Stand from the base, both Collection Trays and the Perforation Plate. Using a small stiff brush, sweep away any left over fl wer product from the Cone Platform, Perforation Plate and other areas where needed. Remains left in the Collection Trays can be dumped back into container (not provided) for reuse.

