

PERFECTLY MANUFACTURED STAINLESS STEEL PRESS

100 % tasteless and food-safe steel

EXTREMELY HIGH-GRADE STEEL (X10CRN189)

3,000 kg maximum pressure – no deformation of the material

NO LOSS OF MATERIAL

Tenth-of-a-millimetre exact fit

ROLLED THREAD

No abrasion – no metal pieces

Through modern, high tech sifting utilizing the Pollinator or Ice-o-lator methods, anyone can produce high quality kief. To protect your product from degrading and mold it is important to press it.

When pressing the kief gently with minimal heat, few of the resin glands will burst, and the natural amber color of the fine crystals does not change. Only gentle mechanical pressure creates a kind of “crust” that protects kief from oxidization and degradation.

The 6 piece steel press is comprised of a handle, screw, stamp, headpiece, cartridge, and a base. It also includes 2 pressing foils and an extra foil.

INSTRUCTIONS:

- 1) Unscrew base
- 2) Insert larger piece of foil in base to prevent sticking
- 3) Unscrew handle to create a space in the cartridge
- 4) Insert the stamp onto the screw in the cartridge and place the smaller foil on it
- 5) Fill the space with up to 20 grams of kief
- 6) Screw on the base
- 7) Screw down handle to press

Under normal conditions neither a vise nor heat need to be applied to create your “piece”. If your material is old or contains many impurities you can add heat with a hairdryer and possibly press it a second time.

SECOND PRESSING (IF NECESSARY)

- 1) Unscrew base
- 2) Remove “piece” and crumble
- 3) Refill with kief
- 4) Replace base
- 5) Apply heat with a hairdryer (only to lukewarm temperatures, as too much heat will melt your kief, making it sticky)

6) Press

The stamp is an extra accessory. To stamp your piece, remove the base and insert the stamp, and press again

MAINTENANCE

Occasionally oil the screw with machine oil. The cartridge and the base are dishwasher safe.