

# dotmod dotBox Dual Mech User Manual

## FEATURES

1. Mode Selection Switch (Parallel, Off, Series)
2. Magnetic front panel (door) and rear panel (door).
3. Replaceable Firing Button
4. Short circuit protection features
5. Anodized aluminum construction of the chassis and both doors

## MODES



### Parallel Mode:

Working voltage is 4.2 V



### Series Mode:

Working voltage is 8.4 V



### Off Mode:

The current is cut off

## SPECIFICATIONS

- Size: 49 x 82 x27 (mm)
- Compatible Batteries: Two 18650 batteries
- Suggested atomizer resistance of greater than 0.5 ohm in **Series Mode** and greater than 0.15 in **Parallel Mode**
- Overcurrent/Short Circuit protection of 60A via dual 30A fuses incorporated into the Mode Selection Switch should help protect batteries from damage due to overcurrent/shorting.

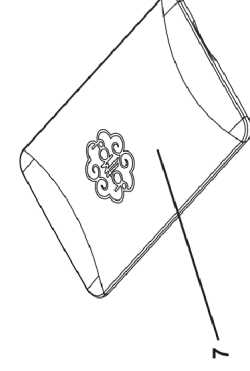
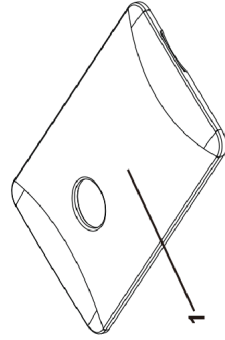
## PACKAGE CONTENTS

- One (1) dotBox Dual Mech
- Two (2) removable doors
- One (1) user manual
- One (1) certificate of authenticity

## WARNINGS

- This product is only for use by advanced vapers familiar with mechanical mods, and persons over 18 years of age. This should not be used by non-vapers, children, and women who are pregnant and/or nursing.
- Keep out of reach of children
- Do NOT expose this product to high temperature environments
- It is recommended to use a 30A or higher rated battery
- Check batteries before use. If batteries or protective wrap are damaged do NOT use
- Batteries must be installed correctly, pay very close attention to the markings on the device and diagrams
- Batteries are installed incorrectly this product may malfunction
- (1) If batteries are installed opposite of each other's polarity it will cause them to burn out, a replacement for the Mode Selection Switch will be required in this case
- (2) If batteries are installed opposite of each other's polarity it will cause them to burn out, a replacement for the Mode Selection Switch will be required in this case
- **REMOVE BATTERIES WHEN NOT IN USE!**

## PRODUCT OVERVIEW



1. The front panel (door) - Mode Selection Switch side
2. Firing Button
3. Mode Selection Switch
4. Parallel Mode
5. Off
6. Series Mode
7. The back panel (door) - Battery side