

KROMA 217

Here's a quick guide on how to use your new device.

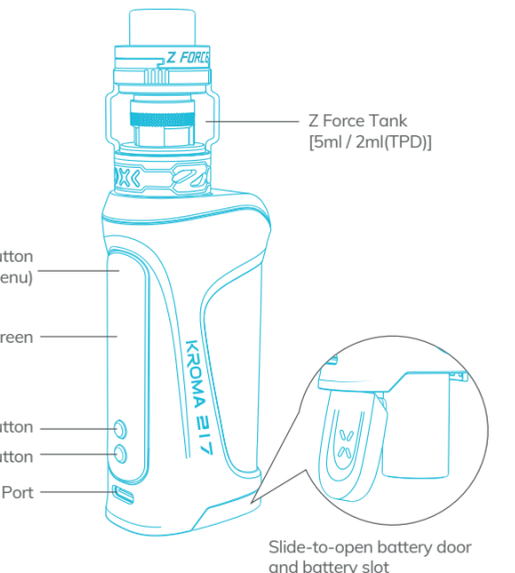
INNOKIN®

facebook.com/Innokin.Technology
 instagram.com/innokintechnology
 twitter.com/innokintech
 reddit.com/r/innokin
 support@innokin.com

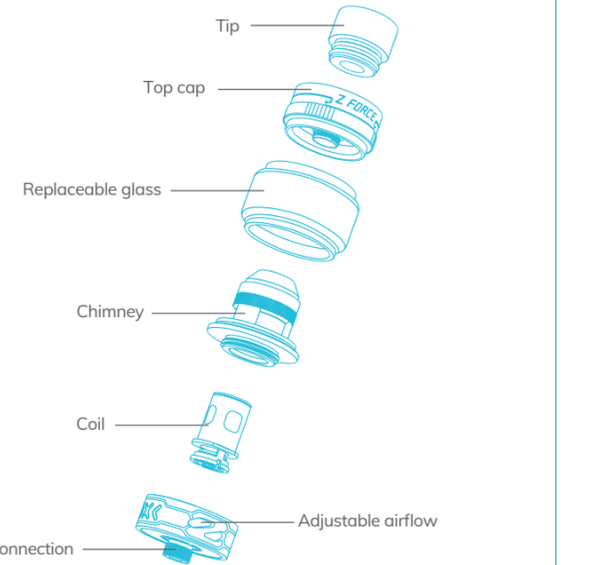


EN

Components



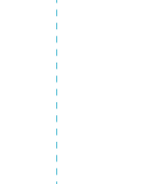
Z Force Tank



First Time Use

1. Fill The Tank

IMPORTANT: Wait at least 5 minutes for the new coil to saturate with e-liquid after filling.



2. Adjust The Airflow

Adjust the airflow to a comfortable draw and ENJOY YOUR VAPE!



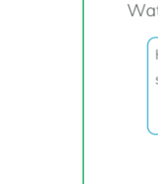
Coil Replacement

1. Unscrew the Tank Base.

2. Remove the Pre-Installed Coil.

3. Install the New Coil.

*Reverse direction of Step 1.



Operating Screen

Wattage/Voltage Lock

Hold [] + [] at the same time to unlock



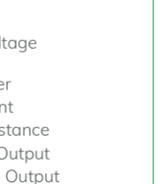
Power mode

Standard Wattage or Voltage Output.



Coil+ mode

Coil+ mode sends a pulse of current through your coil at the end of every puff to increase your coil's lifespan.



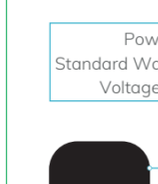
Refresh mode

When flavor becomes muted, use Refresh to pulse the coil at 40% of your vaping wattage. This draws liquid into the coil and deters residue build-up.



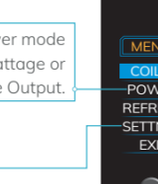
Settings

Screen Timeout (5 -180 seconds)
 Vape Cutoff (3-18 seconds)
 Device ID #
 Factory Reset
 Exit to OP Screen



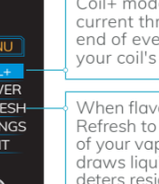
Battery Level

3.4 v



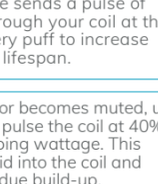
Coil Resistance

0.20 Ω



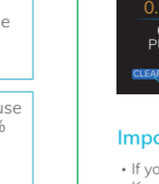
Puff Count

015 PUFFS



Clear Puff Count

CLEAR BACK



Important

- If you have a pacemaker, please seek advice from your doctor before using this device.
- Keep contacts clean of debris / e-liquid.
- Keep tank at least 1/3 full for best longevity and flavors.
- Do not vape if tank is empty.
- If there is a burnt taste, replace coil immediately.
- Replace coil when there is a reduction in flavour or vapour.

Charging & Safety

- Gently insert TYPE-C USB cable correctly.
- Charge with a certified 5V wall charger and included TYPE-C USB cable.
- Do not leave device charging unattended.
- Do not store device with a depleted battery.
- Keep at least 1/2 charged when not in use.
- Always check coils for recommended wattage range.

Protections

- LOW VOLT** Warning is displayed when battery voltage is lower than 3.3V. Battery voltage is shown on the secondary screen. **Solution:** Charge the device.
- CHECK COIL** Warning is displayed when the tank/pod/coil is not connected properly or the coil resistance is not supported (>3.5). **Solution:** Check the connection and reconnect the tank/pod or replace the coil.
- TIME OUT** Warning is displayed when the Puff time exceeds the set Vape Cutoff time. **Solution:** Vape Cutoff time is set through the Menu.
- HIGH TEMP** Warning is displayed when the PCB Temperature exceeds 90°C. **Solution:** Wait for the PCB to return to a safe temperature.
- COIL SHORT** Warning is displayed when there is a short-circuit in the coil and output is disabled. **Solution:** Check the tank/coil and replace the coil.
- LOW RES** Warning is displayed and output is disabled when the coil resistance is <0.05. **Solution:** Check the tank/coil and replace the coil.

Automatic Screen Timeout

The display will power off according to the TIMEOUT set in the Menu. To reactivate, press any button or connect a powered Type-C USB cable.

Automatic Wattage Decrease

When the battery power is low, the device will automatically reduce the output wattage. Please recharge the device to continue vaping.

Specifications

Device Dimensions	132*45*30mm
Tank Capacity	5ml / 2ml(TPD)
Minimum / Maximum Wattage	External 18650 battery: 6.0-80W External 21700 battery: 6.0-100W External 20700 battery: 6.0-100W
Charging Current	5V/1.7A

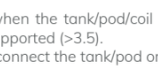
Battery Level

3.4 v



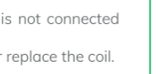
Coil Resistance

0.20 Ω



Puff Count

015 PUFFS



Clear Puff Count

CLEAR BACK



Important

- If you have a pacemaker, please seek advice from your doctor before using this device.
- Keep contacts clean of debris / e-liquid.
- Keep tank at least 1/3 full for best longevity and flavors.
- Do not vape if tank is empty.
- If there is a burnt taste, replace coil immediately.
- Replace coil when there is a reduction in flavour or vapour.

Charging & Safety

- Gently insert TYPE-C USB cable correctly.
- Charge with a certified 5V wall charger and included TYPE-C USB cable.
- Do not leave device charging unattended.
- Do not store device with a depleted battery.
- Keep at least 1/2 charged when not in use.
- Always check coils for recommended wattage range.

Protections

- LOW VOLT** Warning is displayed when battery voltage is lower than 3.3V. Battery voltage is shown on the secondary screen. **Solution:** Charge the device.
- CHECK COIL** Warning is displayed when the tank/pod/coil is not connected properly or the coil resistance is not supported (>3.5). **Solution:** Check the connection and reconnect the tank/pod or replace the coil.
- TIME OUT** Warning is displayed when the Puff time exceeds the set Vape Cutoff time. **Solution:** Vape Cutoff time is set through the Menu.
- HIGH TEMP** Warning is displayed when the PCB Temperature exceeds 90°C. **Solution:** Wait for the PCB to return to a safe temperature.
- COIL SHORT** Warning is displayed when there is a short-circuit in the coil and output is disabled. **Solution:** Check the tank/coil and replace the coil.
- LOW RES** Warning is displayed and output is disabled when the coil resistance is <0.05. **Solution:** Check the tank/coil and replace the coil.

Automatic Screen Timeout

The display will power off according to the TIMEOUT set in the Menu. To reactivate, press any button or connect a powered Type-C USB cable.

Automatic Wattage Decrease

When the battery power is low, the device will automatically reduce the output wattage. Please recharge the device to continue vaping.

Specifications

Device Dimensions	132*45*30mm
Tank Capacity	5ml / 2ml(TPD)
Minimum / Maximum Wattage	External 18650 battery: 6.0-80W External 21700 battery: 6.0-100W External 20700 battery: 6.0-100W
Charging Current	5V/1.7A

Battery Level

3.4 v

Coil Resistance

0.20 Ω

Puff Count

015 PUFFS

Clear Puff Count

CLEAR BACK

Important

- If you have a pacemaker, please seek advice from your doctor before using this device.
- Keep contacts clean of debris / e-liquid.
- Keep tank at least 1/3 full for best longevity and flavors.
- Do not vape if tank is empty.
- If there is a burnt taste, replace coil immediately.
- Replace coil when there is a reduction in flavour or vapour.

Charging & Safety

- Gently insert TYPE-C USB cable correctly.
- Charge with a certified 5V wall charger and included TYPE-C USB cable.
- Do not leave device charging unattended.
- Do not store device with a depleted battery.
- Keep at least 1/2 charged when not in use.
- Always check coils for recommended wattage range.

Protections

- LOW VOLT** Warning is displayed when battery voltage is lower than 3.3V. Battery voltage is shown on the secondary screen. **Solution:** Charge the device.
- CHECK COIL** Warning is displayed when the tank/pod/coil is not connected properly or the coil resistance is not supported (>3.5). **Solution:** Check the connection and reconnect the tank/pod or replace the coil.
- TIME OUT** Warning is displayed when the Puff time exceeds the set Vape Cutoff time. **Solution:** Vape Cutoff time is set through the Menu.
- HIGH TEMP** Warning is displayed when the PCB Temperature exceeds 90°C. **Solution:** Wait for the PCB to return to a safe temperature.
- COIL SHORT** Warning is displayed when there is a short-circuit in the coil and output is disabled. **Solution:** Check the tank/coil and replace the coil.
- LOW RES** Warning is displayed and output is disabled when the coil resistance is <0.05. **Solution:** Check the tank/coil and replace the coil.

Automatic Screen Timeout

The display will power off according to the TIMEOUT set in the Menu. To reactivate, press any button or connect a powered Type-C USB cable.

Automatic Wattage Decrease

When the battery power is low, the device will automatically reduce the output wattage. Please recharge the device to continue vaping.

Specifications

Device Dimensions	132*45*30mm
Tank Capacity	5ml / 2ml(TPD)
Minimum / Maximum Wattage	External 18650 battery: 6.0-80W External 21700 battery: 6.0-100W External 20700 battery: 6.0-100W
Charging Current	5V/1.7A

Battery Level

3.4 v

Coil Resistance

0.20 Ω

Puff Count

015 PUFFS

Clear Puff Count

CLEAR BACK

Important

- If you have a pacemaker, please seek advice from your doctor before using this device.
- Keep contacts clean of debris / e-liquid.
- Keep tank at least 1/3 full for best longevity and flavors.
- Do not vape if tank is empty.
- If there is a burnt taste, replace coil immediately.
- Replace coil when there is a reduction in flavour or vapour.

Charging & Safety

- Gently insert TYPE-C USB cable correctly.
- Charge with a certified 5V wall charger and included TYPE-C USB cable.
- Do not leave device charging unattended.
- Do not store device with a depleted battery.
- Keep at least 1/2 charged when not in use.
- Always check coils for recommended wattage range.

Protections

- LOW VOLT** Warning is displayed when battery voltage is lower than 3.3V. Battery voltage is shown on the secondary screen. **Solution:** Charge the device.
- CHECK COIL** Warning is displayed when the tank/pod/coil is not connected properly or the coil resistance is not supported (>3.5). **Solution:** Check the connection and reconnect the tank/pod or replace the coil.
- TIME OUT** Warning is displayed when the Puff time exceeds the set Vape Cutoff time. **Solution:** Vape Cutoff time is set through the Menu.
- HIGH TEMP** Warning is displayed when the PCB Temperature exceeds 90°C. **Solution:** Wait for the PCB to return to a safe temperature.
- COIL SHORT** Warning is displayed when there is a short-circuit in the coil and output is disabled. **Solution:** Check the tank/coil and replace the coil.
- LOW RES** Warning is displayed and output is disabled when the coil resistance is <0.05. **Solution:** Check the tank/coil and replace the coil.

Automatic Screen Timeout

The display will power off according to the TIMEOUT set in the Menu. To reactivate, press any button or connect a powered Type-C USB cable.

Automatic Wattage Decrease

When the battery power is low, the device will automatically reduce the output wattage. Please recharge the device to continue vaping.

Specifications

Device Dimensions	132*45*30mm
Tank Capacity	5ml / 2ml(TPD)
Minimum / Maximum Wattage	External 18650 battery: 6.0-80W External 21700 battery: 6.0-100W External 20700 battery: 6.0-100W
Charging Current	5V/1.7A

Battery Level

3.4 v

Coil Resistance

0.20 Ω

Puff Count

015 PUFFS

Clear Puff Count

CLEAR BACK

Important

- If you have a pacemaker, please seek advice from your doctor before using this device.
- Keep contacts clean of debris / e-liquid.
- Keep tank at least 1/3 full for best longevity and flavors.
- Do not vape if tank is empty.
- If there is a burnt taste, replace coil immediately.
- Replace coil when there is a reduction in flavour or vapour.

Charging & Safety

- Gently insert TYPE-C USB cable correctly.
- Charge with a certified 5V wall charger and included TYPE-C USB cable.
- Do not leave device charging unattended.
- Do not store device with a depleted battery.
- Keep at least 1/2 charged when not in use.
- Always check coils for recommended wattage range.

Protections

- LOW VOLT** Warning is displayed when battery voltage is lower than 3.3V. Battery voltage is shown on the secondary screen. **Solution:** Charge the device.
- CHECK COIL** Warning is displayed when the tank/pod/coil is not connected properly or the coil resistance is not supported (>3.5). **Solution:** Check the connection and reconnect the tank/pod or replace the coil.
- TIME OUT** Warning is displayed when the Puff time exceeds the set Vape Cutoff time. **Solution:** Vape Cutoff time is set through the Menu.
- HIGH TEMP** Warning is displayed when the PCB Temperature exceeds 90°C. **Solution:** Wait for the PCB to return to a safe temperature.
- COIL SHORT** Warning is displayed when there is a short-circuit in the coil and output is disabled. **Solution:** Check the tank/coil and replace the coil.
- LOW RES** Warning is displayed and output is disabled when the coil resistance is <0.05. **Solution:** Check the tank/coil and replace the coil.

Automatic Screen Timeout

The display will power off according to the TIMEOUT set in the Menu. To reactivate, press any button or connect a powered Type-C USB cable.

Automatic Wattage Decrease

When the battery power is low, the device will automatically reduce the output wattage. Please recharge the device to continue vaping.

Specifications

Device Dimensions	132*45*30mm
Tank Capacity	5ml / 2ml(TPD)
Minimum / Maximum Wattage	External 18650 battery: 6.0-80W External 21700 battery: 6.0-100W External 20700 battery: 6.0-100W
Charging Current	5V/1.7A

Battery Level

3.4 v

Coil Resistance

0.20 Ω

Puff Count

015 PUFFS

Clear Puff Count

CLEAR BACK

Important

- If you have a pacemaker, please seek advice from your doctor before using this device.
- Keep contacts clean of debris / e-liquid.
- Keep tank at least 1/3 full for best longevity and flavors.
- Do not vape if tank is empty.
- If there is a burnt taste, replace coil immediately.
- Replace coil when there is a reduction in flavour or vapour.

Charging & Safety

- Gently insert TYPE-C USB cable correctly.
- Charge with a certified 5V wall charger and included TYPE-C USB cable.
- Do not leave device charging unattended.
- Do not store device with a depleted battery.
- Keep at least 1/2 charged when not in use.
- Always check coils for recommended wattage range.

Protections

- LOW VOLT** Warning is displayed when battery voltage is lower than 3.3V. Battery voltage is shown on the secondary screen. **Solution:** Charge the device.
- CHECK COIL** Warning is displayed when the tank/pod/coil is not connected properly or the coil resistance is not supported (>3.5). **Solution:** Check the connection and reconnect the tank/pod or replace the coil.
- TIME OUT** Warning is displayed when the Puff time exceeds the set Vape Cutoff time. **Solution:** Vape Cutoff time is set through the Menu.
- HIGH TEMP** Warning is displayed when the PCB Temperature exceeds 90°C. **Solution:** Wait for the PCB to return to a safe temperature.
- COIL SHORT** Warning is displayed when there is a short-circuit in the coil and output is disabled. **Solution:** Check the tank/coil and replace the coil.
- LOW RES** Warning is displayed and output is disabled when the coil resistance is <0.05. **Solution:** Check the tank/coil and replace the coil.

Automatic Screen Timeout

The display will power off according to the TIMEOUT set in the Menu. To reactivate, press any button or connect a powered Type-C USB cable.