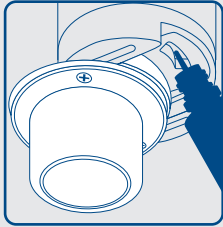


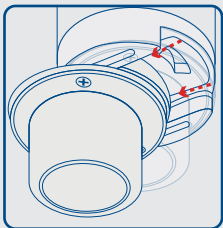
CONTINUED ON OTHER SIDE

3 OPEN BATTERY DOOR AND INSERT 2X 18650\*  
\*FOLLOW BATTERY ORIENTATION (+/-)

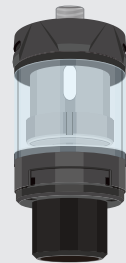
Carefully fill with e-liquid.  
Please wait 5 minutes  
before vaping.



Push in the direction of the  
arrow, to slide open top cap



REFILLING THE TANK



2 SLIDE CAP OPEN AND TOP FILL

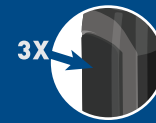
1 ATTACH TANK

# INNOKIN PLEX + PROTON QUICK START GUIDE



FLIP FOR MORE INFO

4 POWER ON THE PROTON!



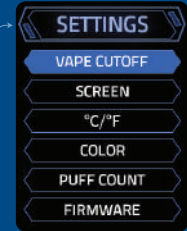
5 SELECT COIL OR MODE  
(USE JOYSTICK TO  
NAVIGATE AND SELECT).

6 CHECK COIL FOR RECOMMENDED WATTAGE /  
TEMPERATURE RANGE.  
START LOW AND INCREASE TO TASTE.



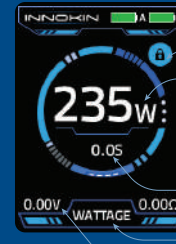
COIL → WATTAGE/SS316L/Ni200  
TCR → CUSTOM T.C. MATERIALS  
CURVE → CUSTOM OUTPUT\*  
BYPASS → OUTPUTS BATTERY  
VOLTAGE\*  
SETTINGS → \*WATTAGE ONLY

JOYSTICK TO SELECT.  
FIRE PANEL TO EXIT.



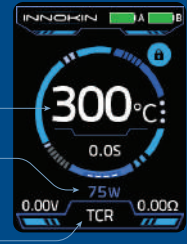
ADJUST ACCENT COLORS  
AND OTHER FUNCTIONS.

WATTAGE MODE



BATTERY LIFE   
LOCK ICON  
WATTAGE (6-235W)  
TC: TEMPERATURE  
SS316L/Ti/Ni200  
150-315C/300-600F  
PRE-HEAT WATTAGE  
PUFF TIME / CUT-OFF  
COIL RESISTANCE Ω  
COIL TYPE (MODE)  
VOLTAGE

TEMP CONTROL MODE



ENJOY THE VAPOR!

For full content, please refer to user manual on the product page at INNOKIN.COM

## QUICK REFERENCE GUIDE

- FIRING PANEL
- JOYSTICK (DIRECTIONAL + CLICK)
- CLICK 3X Power ON/OFF
- CLICK 3X Access Menu: Coil Type/Modes, Settings  
Click Joystick To Confirm Selection  
Firing Panel To Exit To Main
- HOLD Vape Lock / Unlock
- HOLD View 2nd Screen Info:  
- Coil Resistance  
- Battery Voltage  
- Puff Count

- HOLD or Wattage: Increase WATTAGE MODE
- HOLD or Wattage: Decrease

- HOLD T.C.: Increase T.C. MODE
- HOLD T.C.: Decrease
- HOLD Pre-heat (T.C. Mode)

### SETTINGS

Vape Cutoff: Select Vape Cutoff  
Screen: Timeout, Dim Time, Brightness  
C/F: Set Celsius - Fahrenheit  
Color: Change Theme Color  
Puff Count: Extended Puff Count  
Firmware: Version / Reset / Update

### SUPPORT

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