

## innokin innosid

# Innokin Sidera DNA60C Mod 60W with Zenith Minimal Tank 4ml User Manual

Model: innosid | Brand: Innokin

## INTRODUCTION

Welcome to the user manual for your Innokin Sidera DNA60C Mod 60W with Zenith Minimal Tank 4ml. This device is designed for an advanced vaping experience, combining cutting-edge technology with user-friendly features. Please read this manual carefully to ensure proper operation and maintenance of your device.

The Sidera SBS (Side-by-Side) Box Mod integrates a sophisticated DNA60C chipset with a vibrant color screen, offering compatibility with tanks up to 24mm in diameter. Its ergonomic side-by-side design, premium aluminum alloy construction, dual fire button, 18650 battery compatibility, advanced temperature control, and adjustable power output from 1-60W make it a versatile and powerful device. Escribe software support allows for further customization.

## PACKAGE CONTENTS

Please verify that all items are present in your package:

- Innokin Sidera DNA60C Mod
- Zenith Minimal Tank 4ml
- User Manual (this document)
- USB Cable (for Escribe software connection, not for charging)
- Spare Parts (O-rings, screws, etc.)

*Note: 18650 battery is not included and must be purchased separately.*

## PRODUCT OVERVIEW

Familiarize yourself with the components of your Innokin Sidera DNA60C Mod and Zenith Minimal Tank.



**Figure 1:** Innokin Sidera DNA60C Mod with Zenith Minimal Tank (Black)

This image shows the complete Innokin Sidera DNA60C Mod and Zenith Minimal Tank assembly in black. The tank is mounted side-by-side with the mod body, featuring a clear e-liquid reservoir and a gold-colored drip tip. The mod has a textured grip and visible control buttons.



**Figure 2:** Innokin Sidera DNA60C Mod in Bronze and Black

This image displays two Innokin Sidera DNA60C Mods, one in bronze and one in black, highlighting their side-by-side design and premium finish. The Evolv DNA60C branding is visible, emphasizing the advanced chipset.

## 人間工学に基づいた洗練されたSBSデザイン

アルミニウム合金とレザーのアクセントで作られた Sidera は、  
軽量で耐久性に優れた構造を誇ります。  
快適なグリップからボタンや画面の配置まで、  
あらゆる細部がユーザー エクスペリエンスを向上させます。



**Figure 3:** Ergonomic Side-by-Side Design

This image illustrates the ergonomic side-by-side design of the Sidera Mod, showcasing its comfortable grip and the integration of the tank alongside the mod body. It highlights the aluminum alloy construction and laser accents, available in Bronze, Black, and Stainless Steel finishes.

Sidera SBS ボックスモッドをご紹介します。  
Phil Busardo と Dimitris Agrafiotis とのコラボレーションによる、  
カラースクリーンを備えた高度な  
DNA60C チップセットを搭載した最先端ボックスモッドです。



Powered by DNA60C  
Chipset



Ergonomic Side-by-side  
Design



Customisable Colour  
Screen



Compatible with  $\leq 24\text{mm}$   
Tanks



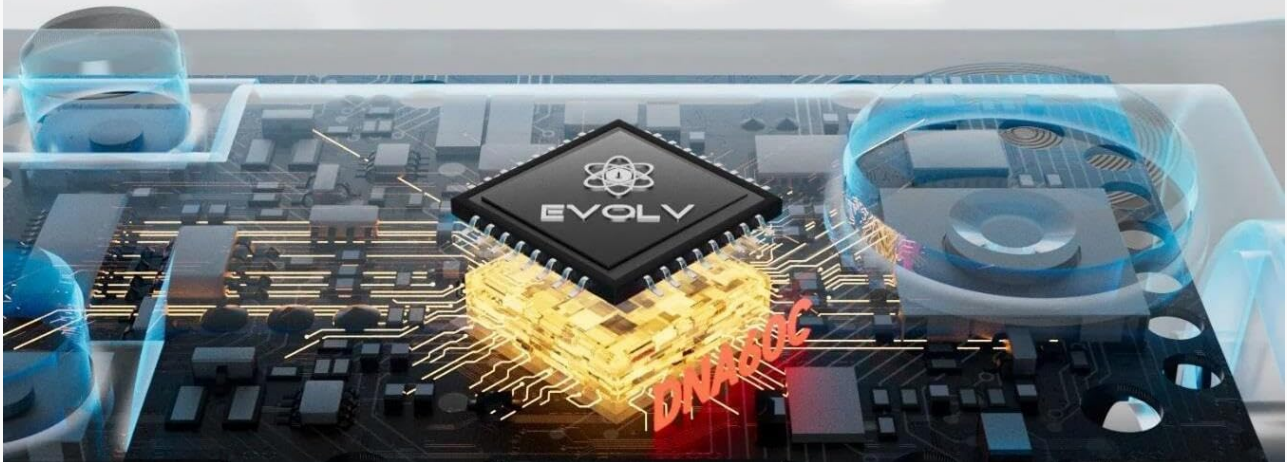
Dual Fire Button Design



18650 Battery  
Compatible

## Powered by DNA60C Chipset

The cutting-edge Evolv DNA60C Chipset delivers an intuitive experience with its vibrant color screen and pinpoint precision, offering an impressive 1-60 Watt power range and extensive temperature control modes.



**Figure 4:** DNA60C Chipset Features

This image details the key features powered by the DNA60C chipset, including ergonomic side-by-side design, customizable color screen, compatibility with tanks up to 24mm, dual fire button design, and 18650 battery compatibility. A close-up of the Evolv DNA60C chip is also shown.





デュアルファイアボタン設計により  
利便性と使いやすさを体験し、  
デバイスの迅速かつ直感的な操作を保証します。



ネジ付きキャップで簡単にしっかりと、  
18650バッテリーを固定します。  
効率的なバッテリー管理が可能です。



プレミアムカラースクリーンディスプレイで、  
設定を明確かつ直感的に  
視覚的に確認しながら情報を得ることができます。



EScribe ソフトウェア アップデートで  
パフォーマンスを向上します。  
Windows または Mac コンピューターで簡単に  
カスタマイズ、監視、最適化できます。

**Figure 5: Temperature Control and Safety Protections**

This image highlights the advanced temperature control capabilities of the Sidera Mod, showing a screen display with temperature settings. It also lists six safety protections: Reverse Polarity, Overheat, Low Resistance, Short Circuit, Timeout, and Temperature Protection.

## 温度管理機能でさらに 便利に 使いやすく

SS.Ni200.Tiなどの互換性のある  
コイル素材を使用すると  
93~316°C の範囲内で  
高度な温度制御機能を有効にして  
バイピング体験が可能です。



### 6 Safety Protections



**Figure 6:** Key Features: Dual Fire Button, Battery, Screen, Escribe

This image showcases four key aspects: the dual fire button design for quick and intuitive operation, the easy installation of the 18650 battery with a screw-on cap, the premium color screen display for clear settings, and the Escribe software support for performance updates and customization on Windows and Mac.

## SETUP GUIDE

### 1. Battery Installation

1. Locate the battery cap on the bottom of the Sidera Mod.
2. Unscrew the battery cap counter-clockwise.
3. Insert one 18650 battery into the battery compartment with the positive (+) end facing up (towards the tank). Ensure correct polarity.
4. Screw the battery cap back on clockwise until secure.

### 2. Tank Assembly and Installation

1. Ensure the coil is properly installed in the Zenith Minimal Tank.

2. Fill the tank with your preferred e-liquid.
3. Screw the Zenith Minimal Tank onto the 510 connection of the Sidera Mod. Do not overtighten.

### 3. Initial Power On

Press the fire button 5 times rapidly to turn the device on. The color screen will illuminate.

## OPERATING INSTRUCTIONS

### Power On/Off

- To turn on: Press the fire button 5 times rapidly.
- To turn off: Press the fire button 5 times rapidly.

### Adjusting Wattage/Temperature

The DNA60C chipset allows for precise control. Use the adjustment buttons (usually located below the screen) to navigate menus and adjust settings. Refer to the on-screen prompts for specific adjustments.

- **Wattage Mode:** Adjust power output from 1W to 60W.
- **Temperature Control Mode:** Supports various coil materials (SS, Ni200, Ti). Adjust temperature between 93°C (200°F) and 316°C (600°F).

### Vaping

Press and hold the fire button while inhaling from the drip tip. Release the button when finished.

### Screen Customization

The color screen is customizable. Connect the device to a computer and use the Escribe software for advanced customization options, including themes and display information.

## MAINTENANCE

### Cleaning the Device

- Wipe the exterior of the mod with a soft, dry cloth.
- For the 510 connection, use a cotton swab lightly dampened with isopropyl alcohol to clean any e-liquid residue. Ensure it is completely dry before use.
- Clean the tank regularly by disassembling it and rinsing components with warm water. Allow to air dry completely.

### Coil Replacement

- When you notice a burnt taste or reduced vapor production, it's time to replace the coil.
- Unscrew the base of the Zenith Minimal Tank.
- Pull out the old coil and insert a new one, ensuring it is seated firmly.
- Reassemble the tank and fill with e-liquid. Allow the coil to prime for 5-10 minutes before vaping.

## Battery Care

- Always use high-quality 18650 batteries from reputable brands.
- Do not use damaged batteries (torn wraps, dents).
- Charge batteries using an external charger for optimal battery life and safety. The USB port on the mod is primarily for Escribe software connection and firmware updates, not for regular charging.
- Store batteries in a safe, non-conductive case when not in use.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not turning on	Battery not inserted correctly or depleted. Device is off.	Check battery polarity and charge. Press fire button 5 times rapidly to turn on.
No vapor production	Coil not installed, coil burnt out, tank empty, low battery, device locked.	Ensure coil is installed. Replace coil. Refill tank. Charge battery. Unlock device (if applicable).
Burnt taste	Coil burnt out, insufficient e-liquid, chain vaping.	Replace coil. Refill tank. Allow coil to prime. Take shorter breaks between puffs.
Leaking tank	O-rings damaged/missing, coil not seated properly, overfilling.	Check and replace O-rings. Ensure coil is firmly seated. Do not overfill.
Screen not responding	Device frozen, low battery.	Try removing and reinserting the battery. Charge battery.

## Safety Protections

The DNA60C chipset includes several safety features:

- **Reverse Polarity Protection:** Prevents damage from incorrect battery insertion.
- **Overheat Protection:** Shuts down the device if it gets too hot.
- **Low Resistance Protection:** Prevents firing with coils below safe resistance levels.
- **Short Circuit Protection:** Protects against short circuits in the atomizer.
- **Timeout Protection:** Prevents continuous firing for too long.
- **Temperature Protection:** In temperature control mode, prevents coil from exceeding set temperature.

## SPECIFICATIONS

Feature	Detail
Brand	Innokin



Feature	Detail
Model	Sidera DNA60C Mod
Tank Included	Zenith Minimal Tank 4ml
Chipset	Evolv DNA60C
Power Output	1-60W (Adjustable)
Battery Type	Single 18650 (not included)
Max Tank Diameter	24mm
Display	Customizable Color Screen
Construction Material	Aluminum Alloy
Dimensions (Mod)	81.0 x 53.9 x 31.2mm
Dimensions (Tank)	24 x 50.70mm
Features	Ergonomic Side-by-Side Design, Dual Fire Button, Advanced Temperature Control, Escribe Software Support

## WARRANTY AND SUPPORT

For warranty information and technical support, please contact Innokin customer service or visit their official website. Keep your proof of purchase for warranty claims.  
Official Innokin Website: [www.innokin.com](http://www.innokin.com)

© 2024 Innokin. All rights reserved.






This manual is for informational purposes only. Specifications are subject to change without notice.

### Related Documents - innosid



[Innokin Zenith Minimal Tank Quick Guide](#)

A concise and accessible quick guide for the Innokin Zenith Minimal Tank, detailing components, filling instructions, airflow adjustment, and coil replacement. Includes specifications and contact information.

 <p>INNOKIN®</p> <p><b>ZENITH NEX</b></p> <p>Quick Guide</p>	<p><a href="#">Innokin ZENITH NEX Tank Quick Guide</a></p> <p>A comprehensive quick guide for the Innokin ZENITH NEX vape tank, detailing its components, how to fill it, replace the coil, and providing technical specifications. Includes important usage and safety information.</p>
	<p><a href="#">Innokin Zenith Pro Quick Start Guide: Setup and Usage</a></p> <p>A comprehensive guide to setting up and using the Innokin Zenith Pro vape tank, including coil installation, filling, and airflow adjustment. Learn how to get started with your new device.</p>
	<p><a href="#">Innokin EQ Pod System: How to Fill and Activate Boost Mode</a></p> <p>A guide to filling the Innokin EQ pod system and activating its boost mode. Learn how to use your Innokin EQ device safely and effectively.</p>
	<p><a href="#">Innokin Endura V Quick Guide: Safety, Battery Care, and Specifications</a></p> <p>Comprehensive quick guide for the Innokin Endura V vaping device, covering safety guidelines, battery care instructions for internal and replaceable batteries, product specifications, and protections.</p>
 <p>INNOKIN®</p> <p><b>COOLFIRE Z80 NEX</b></p> <p>Quick Guide</p>	<p><a href="#">Innokin Coolfire Z80 NEX Quick Guide - User Manual</a></p> <p>A quick guide to the Innokin Coolfire Z80 NEX vaping device, covering components, setup, operation, safety precautions, and specifications.</p>