

TOPDON

T-NINJA1000

TOPDON

EASILY ADDED
KEY PROGRAMMING
TO SERVICE OFFERED
IN YOUR SHOP

Integrated RFID Induction Slot

- Reduce Human Error
- Data Detected Instantly
- Matched With Device Database
- Huge Online Database
- Easy To Use Guided Interface
- Step By Step Procedures

[@TopdonUSA](#) [@topdonusa](#) [www.topdonusa.com](#) [www.topdon.com](#) [@topdonusa](#)

TOPDON USA SUPPORT
CONTACT US TODAY TO
SCHEDULE A DEMO **833-629-4832**

VIDEO TRAINING
YOUTUBE [@Topdon USA](#)

TOPDON

KEY PROGRAMMING EASY MONEY MAKER

MAIN FEATURES

- Key learning
- PIN reading
- Unlimited usage
- Intuitive on-screen key programming guide
- Free access to the vast key info resource
- 95% U.S. vehicle coverage

T-NINJA1000

[@TopdonUSA](#) [@topdonusa](#) [www.topdonusa.com](#) [www.topdon.com](#) [@topdonusa](#)

TOPDON USA SUPPORT
CONTACT US TODAY TO
SCHEDULE A DEMO **833-629-4832**

VIDEO TRAINING
YOUTUBE [@Topdon USA](#)

ABOUT US

TOPDON, a new and fast growing company dedicated to product development & innovation. With a focus on end-user experience, the dedicated team of TOPDON experts and engineers ensure every product is well-designed and user-oriented.

ABOUT THE PRODUCT

TOPDON T-Ninja 1000 serves as the OBD key programming tool for the automotive immobilizer system. An array of powerful features including Key Generation, PIN Reading, Key Learning, Remote Learning, Key Deletion, All Key Lost, and more, are all covered. With its real-time operation guidance, and immense online database, it is an effective solution to the Key Matching issue for locksmiths and auto technicians alike.



HERE COMES T-NINJA 1000

TOPDON T-Ninja 1000 has been developed with the growing needs of the automotive key programming market in mind. Statistics show ever-increasing demand for key programming in today's marketplace.



A GLIMPSE OF T-NINJA 1000

- Key Learning: Generate Blade / Smart car key replacements;
- Remote Control Learning: Generate car remote control replacements;
- Delete Key: Delete lost keys to protect vehicle from theft;
- Read Pin Code (All Key Lost): Access the Pin Code for Key / Remote Control Learning.

EASY PROFIT CENTER, IT'S A NO-BRAINER!

This key programmer is specially designed to cover most-commonly used locksmith functions for highly reliable, timely, and affordable services, with a surprisingly low price:

- Competitive price with features that rivals some advanced locksmith tools;
- 1-Year Free Update Service for counting features and vehicles covered;
- Only a 249\$/Year subscription fee after the expiration.

It is a great investment that has undoubtedly paid for itself in just one use. It will give you the opportunity to simplify and expand your business, and to bring in new business with the help of our expertise and information.

1

INTEGRATED RFID INDUCTION SLOT

- Reduce Human Error
- Data Detected Instantly
- Matched With Device Database
- Huge Online Database
- Easy To Use Guided Interface
- Step By Step Procedures

2



3

ONLINE DATABASE FOR INFORMATION

All the information needed to program a key is collected at the TOPDON T-Ninja 1000 Technical Assistance Center, always updated and immediately available. It widely covers over 5,000 vehicle model details with information as follows:

1 VEHICLE INFORMATION

(Region, Make, Model, Year, Photo etc.)

2 KEY INFORMATION

- Key Type
- Chip ID
- Frequency
- Photo

3 KEY PROGRAMMING INSTRUCTIONS

- Supported Devices
- Pin Reading
- Remote Programming
- Videos for Training
- Photos for OBD Port Location, Key Sensing Area etc.
- Programming Tips

4

WHO IS IT DESIGNED FOR?

Relying on TOPDON's strong technical background, this OBD key programmer provides all necessary functionalities for:

- Professional Mechanics;
- Novice Locksmiths;
- Automotive Technicians.

To solve the Key Programming issues alike.

EASY-TO-USE GUIDED INTERFACE

Experience frustration-free key programming with the built-in guided Tips & Hints. You will enjoy simple step-by-step procedures at your fingertips with the TOPDON T-Ninja 1000. The tool provides advice and suggestions for carrying out all the programming procedures in the most streamlined method, without going through a lengthy or complex process.

5 OVER 95% VEHICLE COVERAGE

THE RESULTS SHOW THAT T-Ninja 1000 has covered most mainstream car brands in the U.S. as Ford (Lincoln, Mercury, etc.), GM (Buick, Cadillac, Chevrolet, GMC, etc.), Chrysler (Chrysler, Dodge, Jeep) and many Japanese brands.

Extensive field testing by our technicians in North America insure a much more reliable tool than many competitors in the industry.

▪ ASIA:

Toyota, Lexus, Scion, Honda, Acura, Nissan, Infiniti, Hyundai, Kia, Mazda, Mitsubishi, Suzuki, Subaru, Isuzu, Ssangyong

▪ AMERICA:

Chrysler, Dodge, Jeep, Ford, Lincoln, Mercury, Chevrolet, Buick, GM, Cadillac, Hummer, GMC

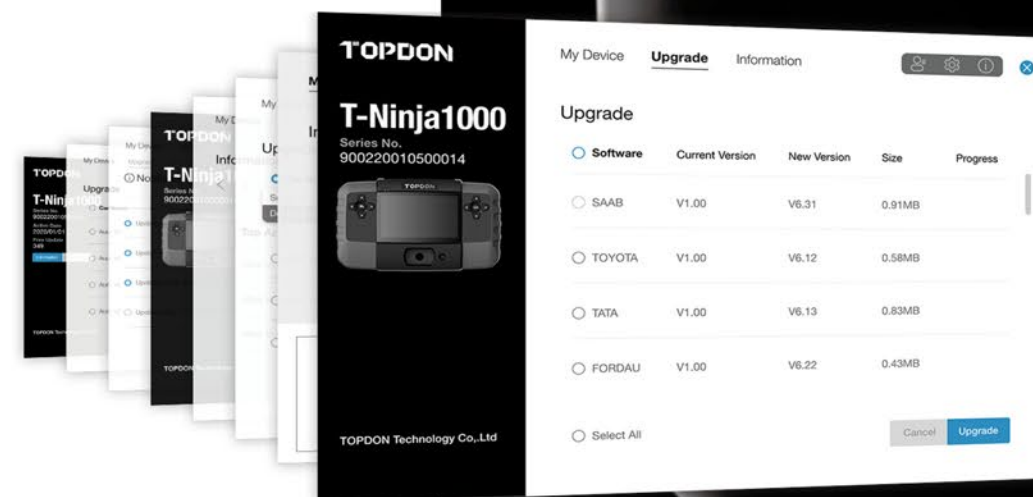
▪ EUROPE:

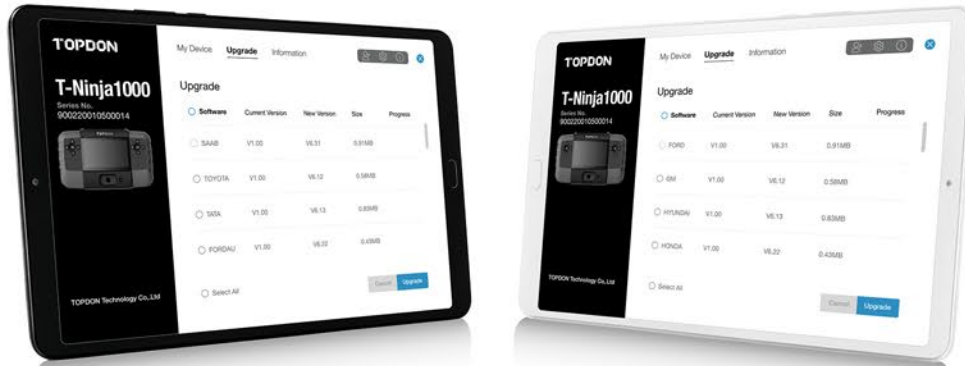
EU Ford, Fiat, Opel, Jaguar, Land Rover, SAAB, Maserati

▪ OTHERS:

Au Ford, Holden, Mahindra, TATA, Maruti, Suzuki

And counting.
*For vehicle comparability check, visit the TOPDON T-Ninja 1000 official site (www.topdon.com) for details.





ACTIVATION AND UPDATE

- Visit www.topdon.com, go to Key Programming Tool section. Select "Support" and click "Download". Download and install the TOPDON PC Suite software package into your Windows computer.
- Select "create an account", input the email address, click "Get Code" to obtain the verification code from the email, and input the code. After that, set your login password.
- Connect T-Ninja 1000 to the PC via the USB cable. Sign in the TOPDON PC Suite with the account you created.
- TOPDON PC Suite will automatically detect the registration status. Click "Register now" to activate the device. After the registration, the My Device page will list all the devices and show their related information under your account.
- Enter the Upgrade menu, and select the software you need to update. Please ensure a steady USB commutation while upgrading.

WARRANTY

12-MONTHS WARRANTY FOR ANY QUALITY PROBLEMS

NOTICE

USE THE UNIT PROPERLY. FAILURE TO DO SO MAY VOID THE PRODUCT WARRANTY.

SPECIFICATIONS

Operating System: Rt-thread
 CPU: ARM Cortex-M4, 180MHz
 Display: 5.0" TFT LCD, 800*480 Resolution
 Memory: 256M RAM, 128M ROM, 16G Micro SD
 Material: ABSPlastic Shell, Silicone Button
 Starting time: ≤3S
 Connectivity: USB1.1
 OBD Interface: OBD-II 16PIN
 Buzzer: 85db / min at10cm
 Current: 500mA (typical)

Input Voltage: DV 12V
 PowerConsumption: 1.8W (typical)
 Battery: 350mAh Button Battery (not rechargeable)
 Working Humidity: ≤95% RH
 Working Voltage: 12V ± 25%
 Working Temperature: -10°C~45°C (14°F~113°F)
 Storage Temperature: -20°C~50°C (-4°F~122°F)
 Dimensions: 231.5*141.5*35mm (9.11*5.57*1.38 inches)
 Weight: 480g (16.93oz)

8 PACKAGE LISTS

- 1*TOPDON T-NINJA 1000
- 1*OBD 16PIN MAIN CABLE
- 1*USB CABLE
- 1*MICROSD CARD READER
- 1*CARRY CASE
- 1*12V POWER ADAPTER
- 1*QUICK GUIDE
- 1*PACKAGE LIST



TIPS

Feel free to get technical support via email/Q&A, or hotline on our official site, Facebook or Twitter.