



The T-Ninja Pro is a automotive key programmer tool developed by TOPDON Technology. As an upgrade over the T-Ninja1000, the T-Ninja Pro boasts a variety of functions including, Number of Keys, PIN Reading, Key Learning, Remote Control Learning, Delete Keys, and All

Running on Android 11.0, the product features a quad-core A17 processor, an 8-inch color display, and 32GB of storage (128GB expendable storage supported), presenting more stable performance over the T-Ninja1000.

The T-Ninja Pro supports chip recognition and frequency detection when used together with T-Darts (optional), a TOPDON-designed Transponder & Remote Tester Tool, enabling users to perform key programming for most automobiles available on the global market.

## **Features**

- · PIN Reading
- $\cdot \, \text{Key Learning} \\$
- · Remote Control Learning
- · Delete Keys
- · All Keys Lost
- · Number of Keys
- $\cdot$  Expandable Memory Storage
- $\cdot$  Transponder Recognition and Frequency Detection with T-Darts Add-On
- · Reads & Clears Fault Codes
- · 8 Maintenance Services
- · Support wireless and wired dual connectivity

# Specs

Dimensions: L255\*W155.24\*H51mm (10\*6.1\*2 in.)

Net Weight: 939g (33.1 in.) Material: ABS plastic

Display: 8 inches, image resolution 1280\*800 pixels

Memory & Storage: 32G (128GB expendable storage supported)

Operating System: Android 11.0 CPU: Quad-Core 1.8Ghz

Input Voltage: DC 12V/2A USB Port: Type-A & Type-C

Camera: 5MP

Battery Capacity: 10,000mAh Working Voltage: 12V ±10% Current: 500mA \ 0.5A\*3.8V

Storage Environment: -20  $^{\circ}$ C to 60  $^{\circ}$ C (-4  $^{\circ}$ F to 140  $^{\circ}$ F)

### What's In The Box

- 1 \* T-Ninja Pro
- 1 \* VCI OBDII 16 PIN
- 1\* OBD-II Extension Cable
- 1\* USB Type-C Cable
- 1\*12V Power Adapter
- 1\* Manual
- 1\* Quick Guide
- 1\* EVA Case
- 1\*T-Darts (Optional)











With the T-Darts, technicians and key specialists unlock a new dimension of analysis and programming. The T-Ninja Pro supports chip recognition and frequency detection when used together with the T-Darts, a TOP-DON-designed Transponder & Remote Tester Tool, enables users to perform key programming for mainstream automobiles available on the global market. Get excellent coverage with the T-Darts, covering over 100 different transponder chips. The T-Darts also features outstanding practicality, with bluetooth connectivity, lengthened RF detection range, and the option to run on four AAA batteries. Pairing the T-Darts and T-Ninja Pro gives professionals all the versatility and capabilities they would need to turn profits and maximize efficiency.We will continue to upgrade and unlock more features in the future.

#### **Features**

- · T-Darts allows either USB or Battery powered function
- · T-Darts Supports Transponder Chips
- · Supports 100+ Transponder Chips
- T-Darts identifies Radio Frequency of each Vehicle Remote (300-320Mhz, 430-434Mhz, 868Mhz, 902-915Mhz)
- · Can connect directly to phones
- · BlueTooth Connectivity
- · Can Incorporate 4 Triple A Batteries

### **Specs**

Dimensions: 139.5\*72\*28.2 mm (5.5\*2.83\*1.1 in.)

Weight: 100g USB Port: Type-C

Frequency Detection: 300-320; 430-434; 868, 902-915 Mhz

Standard Detection Range: 1-10 cm

### What's In The Box

- 1\* Quick Guide
- 1\* USB Type-C Cable