

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 Keys Lost.

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
- · Expandable Memory Storage
- $\cdot \, \text{Transponder Recognition and Frequency Detection with T-Darts Add-On} \\$
- \cdot 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

Working Environment: 0°C to 50°C (32 \mathbb{F} to 122 \mathbb{F}) Storage Environment: -20°C to 60°C (-4 \mathbb{F} to 140 \mathbb{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)





CONTACT US O f D

Phone: 0118 227 0648
Email: info@topdondiagnostics.co.uk
www.topdondiagnostics.co.uk



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