



T-Ninja1000

The Key to Your Success

The T-Ninja1000 is an OBDII key programming tool for the automotive immobilizer system. Its integrated RFID Induction Slot diminishes human error and picks up data instantly, making your workflow more efficient. With a real-time guided operation and built-in tips and hints, this product will minimize your downtime and speed up your work. This cost-effective device maximizes its value with so many practical functions.

Features

- Read Pin Codes
- Programs All Keys Lost
- Add and Erase Keys
- Step-By-Step operating procedures
- Constantly Updated Database
- Includes 5,000+ Vehicle Model Details
- Wide Vehicle Coverage of US, Euro and Asian Makes
- Integrated RFID Induction Slot

What's in the Box



- T-Ninja 1000
- Diagnostic cable
- USB 2.0 Micro SD Reader
- Power Adapter
- USB Cable
- Quick-Start Guide
- Storage Case

Specs

Operating System: Rt-thread
 CPU: ARM Cortex-M4, 180MHZ
 Display: 5.0" TFT LCD, 800*480 Pixel
 Memory: 256M RAM, 128M ROM, 16G Micro SD
 Material: ABS Plastic Shell, Silicone Button Starting time: $\leq 3S$
 Connectivity: USB1.1
 OBD Interface: OBD-II 16PIN
 Buzzer: 85db / min at10cm
 Current: 500mA (typical)
 Input Voltage: DV 12V
 Power Consumption: 1.8W (typical)
 Battery: 350mAh Button Battery (not rechargeable)
 Working Humidity: $\leq 95\%$ RH
 Working Voltage: 12V $\pm 25\%$
 Working Temperature: -10°C to 55°C
 Dimensions: 231.39*141.48*35.05 mm
 Weight: 498.95 g