



T-Kunai stands at the forefront of automotive innovation, delivering a comprehensive suite of programming and repair features that cater to a growing range of over 2,000 vehicle types. Perfect for auto professionals and repair shops, the T-Kunai excels in car key programming, module maintenance, and airbag repair. Equipped with state-of-the-art features like memory chip and MCU programming, remote transponder chip detection, and a wide range of repair functions, it's designed for top-tier efficiency all with a user-friendly interface and continuous online updates.

## **Features**

- $\cdot \ \mathsf{Comprehensive} \ \mathsf{Vehicle} \ \mathsf{Coverage} \ \& \ \mathsf{Advanced} \ \mathsf{Programming} \ \mathsf{Capabilities}$
- $\cdot$  Supports over 120 Common Types of Memory Chips.
- · Supports over 600 Common Types of MCU Chips.
- · Remote Transponder Chip Detection
- · Airbag Repair Functionality
- · Instrument Cluster Repair Functionality
- $\cdot$  User-Friendly Interface and Online Updates

## What's In The Box

T-Kunai MC9S12 Cable MCU Cable ECU Cable 12V Power Adapter USB Cable SOP 8 Adapter EEP Adapter User Manual



## Specs

Dimensions: 6.97 x 3.64 x 1.30 in.

(174.5 x 92.5 x 33 mm)

(Package: 293 x 218 x 137 mm)

Net Weight: 270 g (9.52 oz) (Package: 2212 g)

Material: ABS Plastic Operating Platform: PC

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

DB: DB26

DC: 12V 2A

Working Temperature: -10  $^{\circ}$  to 40  $^{\circ}$  (14  $^{\circ}$  to 104  $^{\circ}$  ), humidity < 90% Storage Temperature: -20  $^{\circ}$  to 75  $^{\circ}$  (-4  $^{\circ}$  to 167  $^{\circ}$  ) humidity < 90%