

Toyota TIS Diagnostic Cable for OBDII Interface

This diagnostic cable is designed for use with Toyota vehicles, providing a reliable connection for accessing and interpreting vehicle data. It is compatible with Toyota's TIS (Technical Information System) software, enabling comprehensive diagnostics, programming, and ECU reflashing.



Overview

Professional Diagnostic Interface

This diagnostic cable provides a reliable connection for accessing and interpreting vehicle data, designed for seamless integration with professional diagnostic software. It supports comprehensive diagnostics and active tests for a wide range of vehicles manufactured from 1996 onwards. Built with a high-performance ARM chip, this interface ensures stable data transmission and accurate vehicle servicing.

Technical Specifications

Power Input

5 V

Min Voltage

36 V

Max Voltage

Diagnostic Interface	16 PIN
USB Interface	USB 2.0
Power Consumption	0.3 W

Compatibility

Supported Protocols

- KWP 2000 ISO 14230-4
- CAN 2.0B ISO 11898
- K-Line ISO 9141
- CAN ISO 15765-4

Supported Languages	English, French, German, Italian, Spanish
---------------------	---

Physical Dimensions

Physical Dimensions

Dimension	Measurement
Length	76 mm
Width	43 mm
Height	19 mm

Features

Key Features

OBDII/DLC3 Compatible • ARM Chip Architecture • Status LED Indicator • Internet Updateable