

## TSTT-01 Test Table

### Product Overview

**Smart Design** The TDK TSTT-01 Test Table is designed to match the size and height recommended by a wide variety of test regulations. The table uses durable wood legs and support beams and a thick Styrofoam top, making it lightweight and extremely sturdy.

### Surface Options

The table is available with a Styrofoam top for a non-conducting surface required for radiated emissions or immunity tests or a galvanized metal top as a conducting grounded surface for conducted test measurements.

### Height Adjustments

The height of the table can be changed easily with the adjustable support pegs. Customer can specify different heights upon ordering.

### Mobility

Commercial grade, lockable casters make the table easy to move within the test facility.



**The TDK TSTT-01 Test Table is a wooden table available with a non-conducting or a conducting grounded surface to meet your testing requirements.**

### Features

---

- Conducting and non-conducting surface top
- Wood and Styrofoam construction
- Height easily changes for test flexibility
- Lockable casters for mobility
- Custom sizes available

### Applications

---

- EMC measurements
- CISPR testing
- Automotive testing
- Testing to military standards

# TSTT-01 Test Table

## Mechanical Specifications

---

Construction: Wood and Sytrofoam

## Ordering Information

---

Product: Test Table

Model Number: TSTT-01

Warranty: 1 year

**To place an order or to learn more about the TDK products that best meet your needs, contact your TDK sales representative:**

**TDK RF Solutions Inc.**

1101 Cypress Creek Rd.

Cedar Park, Texas 78613 USA

Phone: 1-512-258-9478

Fax: 1-512-258-0740

E-mail: [info@tdkrf.com](mailto:info@tdkrf.com)

World Wide Web: [www.tdkrfsolutions.com](http://www.tdkrfsolutions.com)

TOTAL RF EXPERTISE™



[www.tdkrfsolutions.com](http://www.tdkrfsolutions.com)

To learn more about TDK's wide range of innovative test products, solutions and services visit [www.tdkrfsolutions.com](http://www.tdkrfsolutions.com)

Copyright © TDK RF Solutions Inc. All rights reserved. Specifications subject to change without notice.

Rev. 2011-08-02