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.

Features
- Optional 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

<table>
<thead>
<tr>
<th>Construction</th>
<th>Wood and Sytrofoam</th>
</tr>
</thead>
</table>

## Ordering Information

<table>
<thead>
<tr>
<th>Product</th>
<th>Test Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Number</td>
<td>TSTT01</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 year</td>
</tr>
</tbody>
</table>

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
Email: info@tdkrf.com
World Wide Web: www.tdkrfolutions.com