

Data Sheet

TRI-150R Adjustable Tripod

Product Overview

The TDK TRI-150R tripod is a heavy-duty, nonconductive tripod designed specifically for mounting antennas and video cameras in EMC test environments.

The tripod is constructed of durable, nonconductive, commercial grade fiberglass and plastic to provide the necessary stability while allowing for portability.

The tripod mast easily adjusts from 100 cm to 150 cm in height, and supports equipment up to 45 kg. The sturdy, fixed-length fiberglass legs feature smooth-rolling lockable caster wheels for easy maneuverability. If preferred, fixed adjustable rubber foot pads can be optioned to accommodate uneven floor surfaces. The tripod legs fold inward for storage or transportation between test sites.

The TRI-150R is available with a variety of antenna and video camera mount adapters to meet your requirements.

Features

- 1/4 20 screw mount adapter (standard)
- Supports up to 45 kg (100 lbs.)
- Comes standard with smooth-rolling lockable caster wheels. Customer can specify fixed rubber feet in place of the wheels.
- Custom antenna mount adapters available



The TDK TRI-150R Tripod is specifically designed for EMC test environments to hold antennas or a video camera. It can support up to 45 kg.

Applications

- Antenna mounting
- Video camera mounting





TRI-150R Adjustable Tripod

Mechanical Specifications

Dimensions:

Extended Height: 150 cm (59 in.)

Collapsed Height: 100 cm (39.4 in.)

Base Diameter: 100 cm (39.4 in.)

Weight: 11 kg (24 lbs.)

Construction: Fiberglass and plastic

Finish: Preventive water absorp-

tion seal

Ordering Information

Product: Tripod

Model Number: TRI-150R

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:
 trs.sales@tdk.com

World Wide Web: www.tdkrfsolutions.tdk.com



www.tdkrfsolutions.tdk.com