

2-HC Transit Case Instructions

The 2-HC is a ruggedized, waterproof and dust tight (MIL-C-4150J) transit case specifically designed to provide travel and storage protection for the 2 Series MSO instruments.



3766-001

Item	Description
1	Two security rings for use with locks (locks not included)
2	Four latches with release buttons
3	Automatic air pressure equalization control valve for use during air transport

The case protects instruments from shock, vibration, and moisture. It also has room for the accessories such as; AC-DC power supply, power cord, external ground cable, probes, DUT boards, and documentation.

The case consists of a heavy duty outer shell and an inner layer of foam. The inner foam consists of a permanent ring of foam and three removable foam pieces.

Specifications

Type	Description
Material	High impact black polypropylene, polyurethane foam lining
Shipping weight	14 lbs (6.4 kg)
Exterior dimensions	Length: 24.55 in (62.4 cm)
	Width: 20.59 in (52.3 cm)
	Height: 10.16 in (25.8 cm)

Copyright © Tektronix. All rights reserved. Licensed software products are owned by Tektronix or its subsidiaries or suppliers, and are protected by national copyright laws and international treaty provisions. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specifications and price change privileges reserved.

TEKTRONIX and TEK are registered trademarks of Tektronix, Inc.



Contacting Tektronix

Tektronix, Inc.

14150 SW Karl Braun Drive

P.O. Box 500

Beaverton, OR 97077

USA

For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit to www.tek.com find contacts in your area.

Warranty

For warranty information, go to www.tek.com/warranty-status-search

Pack the stand in the transit case

The 2 Series MSO stand fits underneath the instrument in the case with a foam insert securing it in place.

Procedure



1. Place the instrument stand in the case with the screw side facing down.
2. Place the foam insert in the case and position it so the bottom of the foam fits into the center hole in the stand.

Pack the instrument in the transit case

The 2 Series MSO instrument fits above the stand in the case with two foam inserts, depending on the attached accessories.

Procedure



3766-003

1. Place the instrument shaped foam insert on top of the stand in the case.
If you have installed the battery pack (2-BP) or kickstand to your instrument, do not add this foam insert.
2. Place the rectangle outline foam insert into the case.
This foam insert surrounds the instrument and keeps it from moving when the case is in transit. If you have attached the protective case (2-PC) to your instrument, do not add this foam insert.
3. Place your instrument into the case.
4. Place your accessories in the remaining four foam slots.