

## HC4 Transit Case Instructions

### Transit case description

The HC4 is a ruggedized, waterproof, and dust tight (MIL-STD 810F) transit case specifically designed to provide travel and storage protection for all 4 Series MSO instruments.

The case protects instruments from shock, vibration, and moisture. The case also has room for the accessories pouch (for probes, adapters, and manuals).

Other features include an automatic air pressure equalization control valve for use during air transport, security rings for use with locks (locks not included), and wheels and an extendable handle for easy transport.



1. Latches (six)
2. Air pressure valve
3. Security rings (two)
4. Extending handle

Specification	Description		
Material	Ultra-High Impact Polypropylene/Black, Polyurethane foam lining		
Shipping Weight	23.37 lbs. (10.6 kg) (with foam and instrument cover)		
Exterior Dimensions	Length	Width	Height
	24.9 inches (63.25 cm)	23.7 inches (60.2 cm)	13.1 inches (33.27 cm)

### Safely rotate the handle

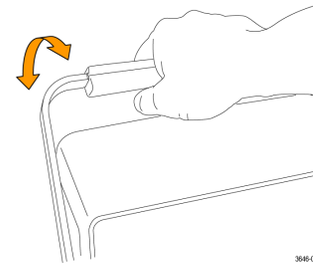
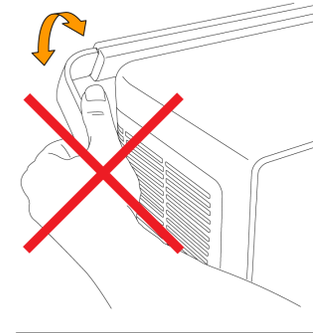
Use the correct process to eliminate the chance of pinching your thumb or rear-panel-connected cables while rotating the handle.



**WARNING:** Hold the top of the handle to rotate the handle on the instrument. Do not hold the handle from the sides and rotate, as this can pinch the base of your thumb between the handle and the case.



**CAUTION:** If you have routed any cables between the handle and the case, be careful when rotating the handle so that you do not pinch the cables.



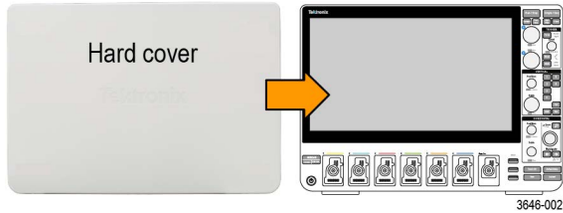
## Packing instructions

Use these instructions to install the hard cover, pack the instrument and accessories, and unpack the instrument.

The transit case consists of a heavy duty outer shell and an inner layer of foam.

### Install the cover

The oscilloscope front cover is packed inside the hard case. Remove the cover from its packing material and attach it to the instrument.



### Pack the instrument and accessory pouch

1. Pack the instrument (with hard cover attached) rear panel first.
2. Insert the accessory pouch and power cord into the front slot.



## Unpack the instrument

To remove the oscilloscope from the case, insert your hands into the foam cutouts on either side of the instrument, reach under the instrument, and lift the instrument up and out from the foam liner.

Copyright © 2023, Tektronix. 2023 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. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.

TEKTRONIX and TEK are registered trademarks of Tektronix, Inc.

Tektronix, Inc.  
14150 SW Karl Braun Drive  
P.O. Box 500  
Beaverton, OR 97077  
US

For product information, sales, service, and technical support visit [tek.com](https://www.tek.com) to find contacts in your area. For warranty information visit [tek.com/warranty](https://www.tek.com/warranty).