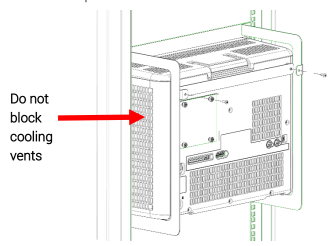
WaveProHD/WaveRunner 8000HD Rackmount Accessory

5. Secure the stiffener to the back of the rackmount brackets using the remaining two M4x10 Phillips screws.



CAUTION: This rackmount kit is designed to fit standard 19-inch rack cabinets per EIA/ECA 310-E. It has been designed for heated air exhaust through vents on the left and right sides of the instrument. Some rack cabinets might present unusual obstacles that can block exhaust vents. If you observe such obstacles, please contact Teledyne LeCroy technical staff for further guidance.

CAUTION: This rackmount is designed for static racks and carts that may be moved over smooth, indoor surfaces. Do not use this rack mount to install an oscilloscope into a moving vehicle or for other outdoor applications. Do not destabilize the oscilloscope in any way during operation.

Contact Us

For a complete list of Teledyne LeCroy offices by country, including our sales and distribution partners, visit: **teledynelecroy.com/support/contact**

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Unless otherwise specified, all materials and processes are compliant with RoHS Directive 2011/65/EU in its entirety, inclusive of any further amendments or modifications of said Directive. For the full list of current certifications, see the EC Declaration of Conformity shipped with the product.

933208-00 Rev A wphd-wr8khd-rackmount-instructions.pdf February, 2021



WavePro HD/ WaveRunner 8000HD Rackmount Accessory

Thank you for purchasing a Teledyne LeCroy rackmount accessory. Please review these instructions before installing the rackmount.

The rackmount kit is shipped with the following parts. Contact our Customer Service if parts are missing.

Parts	QTY
Left bracket	1
Right bracket	1
Faceplate	1
Rack stiffener	1
M4x10 flat-head Phillips screws	10

Note: The kit does *not* include the fasteners needed to attach the rackmount to your rack. Consult your rack manufacturer regarding the appropriate type, size and number of fasteners required to install the rackmount securely.

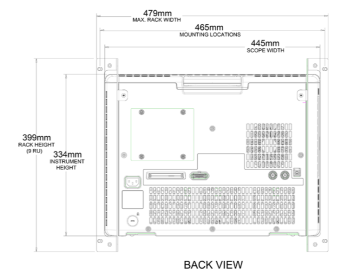
Tools

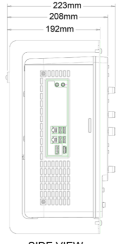
You will need a Phillips screwdriver and a Torx T10 driver.

Dimensions

The rackmount is designed to occupy 9U of a standard EIA 19-inch rack.

Instrument weight, uninstalled: 24.8 lbs [11.3 kg]; Rackmount weight, uninstalled: 2.8 lbs [1.3 kg] Instrument height, installed: 15.7 in [399 mm]

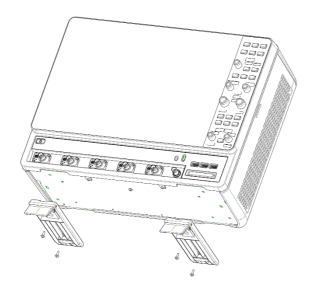




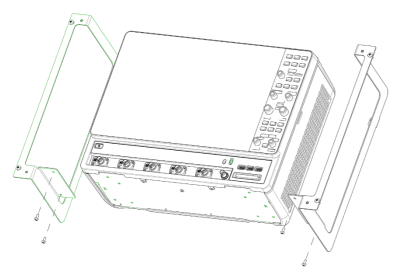
SIDE VIEW

933208-00 Rev A

1. Using the Torx T10 driver, unscrew and remove the feet from the bottom of the oscilloscope body.



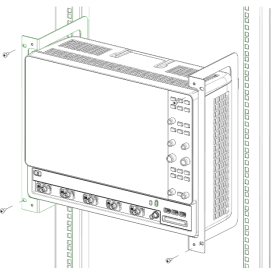
2. Attach the left and right brackets to the oscilloscope body using four M4x10 screws through the holes on the oscilloscope bottom.



3. Install the oscilloscope in your rack using the hardware recommended by your rack manufacturer. Use four fasteners through the outside holes on the front of the rack brackets.



CAUTION: Support the bottom of the oscilloscope firmly as you lift it into the rack. DO not block the cooling vents on the sides of the oscilloscope.



4. Attach the faceplate to the inside holes on the front of the brackets using four M4x10 Phillips screws.

