Instructions

Tektronix

WFM7F05 Rack Adapter 071-1107-03

Warning

The servicing instructions are for use by qualified personnel only. To avoid personal injury, do not perform any servicing unless you are qualified to do so. Refer to all safety summaries prior to performing service.

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Outside North America, contact a Tektronix sales office or distributor; see the Tektronix Web site for a list of offices.

^{*} This phone number is toll free in North America. After office hours, please leave a voice mail message.

Service Safety Summary

Only qualified personnel should perform service procedures. Read this *Service Safety Summary* before performing any service procedures.

Do Not Service Alone. Do not perform internal service or adjustments of this product unless another person capable of rendering first aid and resuscitation is present.

Disconnect Power. To avoid electric shock, switch off the instrument power, then disconnect the power cord from the mains power.

Use Care When Servicing With Power On. Dangerous voltages or currents may exist in this product. Disconnect power, remove battery (if applicable), and disconnect test leads before removing protective panels, soldering, or replacing components.

To avoid electric shock, do not touch exposed connections.

Terms in this Manual. These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

WFM7F05 Rack Adapter

Product Description

The WFM7F05, shown in Figure 1, is designed to house two half-rack instruments side-by-side in a rack.

Supported Products

To accommodate different types of products, two types of sleeves are available:

- WFM7F00 sleeve (Tektronix part number 390-1210-XX)
- 1700F00A sleeve (Tektronix part number 390-1211-XX)

The type of sleeves included with the rack adapter kit is configured by the option ordered. The available options are:

- Option OO: Includes two 1700F00A sleeves.
- Option ON: Includes one 1700F00A sleeve and one WFM7F00 sleeve.
- Option NN: Includes two WFM7F00 sleeves.

The sleeves are designed to properly fit only the following products:

WFM7F00 sleeve

■ All WFM700 instruments

1700F00A sleeve

- 1700 Series instruments
- WFM601 Series instruments
- Older half rack instruments
- 760A
- **T** 764

Flexible Configuration

You can install any of the following combinations in the rack adapter:

- Two WFM7F00 sleeves.
- Two 1700F00A sleeves.
- One WFM7F00 sleeve and one 1700F00A sleeve, in either side of the adapter.
- A sleeve in one side of the rack adapter and a blank panel (1700F06) or an accessory drawer (1700F07) in the other side to improve airflow and appearance.

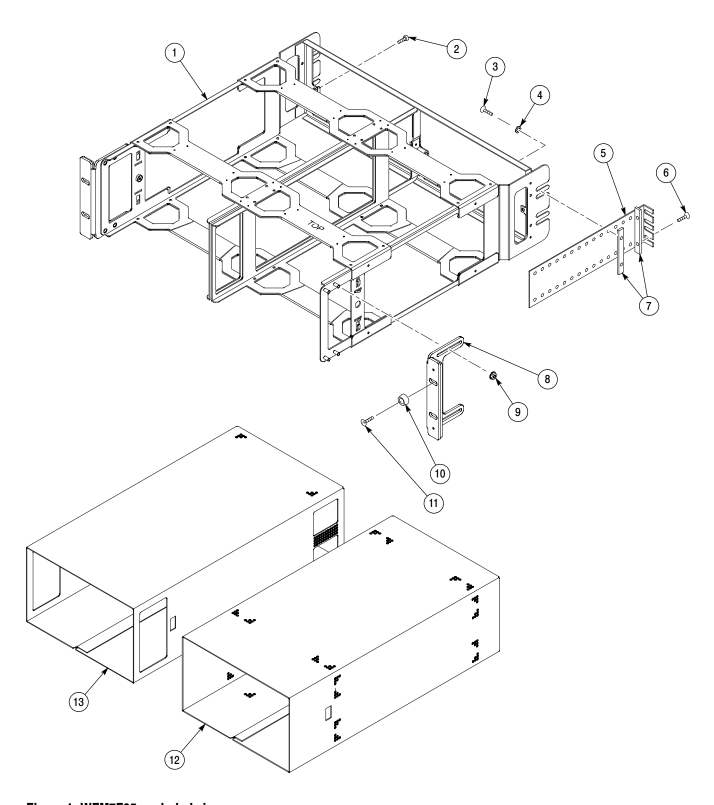


Figure 1: WFM7F05 exploded view

Parts List

The WFM7F05 Rack Adapter consists of the following parts (item numbers refer to the circled numbers in Figure 1):

Number	Quantity	Part number	Description
1	1 EA	407-4892-XX	BRACKET:RACKMOUNT,DUAL SIDE-BY- SIDE,FOR WRAP-AROUND CABINETS
	1 EA	016-1908-XX	HDW KIT, RACK MOUNT, CONSISTING OF:
2	4 EA	211-0540-XX	SCREW,MACHINE:6-32 x 0.5,TRH.STL
2	4 EA	212-0008-XX	SCREW,MACHINE:8-32 x 0.5,PNH.STL
3	4 EA	213-0090-XX	SCREW,MACHINE:10-32 X 0.5,HEX HD,STL
4	4 EA	210-1061-XX	WASHER,FLAT:0.203 ID X 0.625 OD X 0.062
5	2 EA	407-3752-XX	BRACKET,GUIDE:LEFT & RIGHT REAR
6	4 EA	212-0509-XX	SCREW,MACHINE:10-32 X 0.625,PNH,STL CDP
7	4 EA	381-0251-01	NUT BAR:10-32 X 3.0 X 0.375 X 0.125
8	1 PR	407-4906-XX	BRACKET,HANDLE:ALUMINUM
9	8 EA	210-0458-00	NUT,PL,ASSEM WA:8-32 X 0.344,HEX,STL, CD PL,W/EXT TOOTH LOCKWASHER
10	4 EA	210-1298-01	WSHR,SHLDR&REC:0.195 ID X 0.195 THK
11	4 EA	212-0591-XX	SCREW,MACHINE:10-32 x 0.75,OVH.STL
11	4 EA	213-0199-XX	SCREW,MACHINE:12-24 x 0.75,OVH.STL
12	-	390-1211-XX	CABINET:WRAP-AROUND, FOR 1700 SERIES (QUANTITY DETERMINED BY OPTION)
13	-	390-1210-XX	CABINET:WRAP-AROUND, FOR WFM700 (QUANTITY DETERMINED BY OPTION)
	1 EA	071-1107-03	MANUAL,TECH:INSTRUCTIONS,WFM7F05

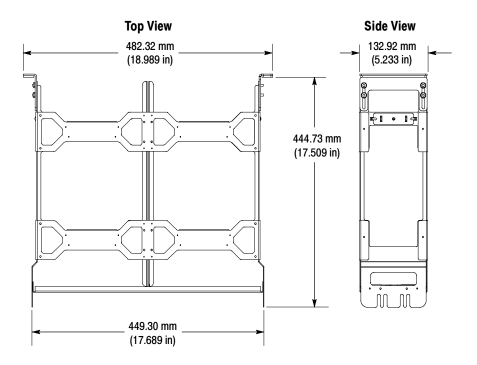


Figure 2: Rack adapter dimensions

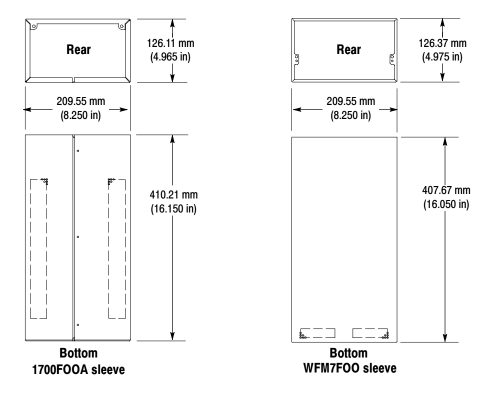


Figure 3: Sleeve dimensions

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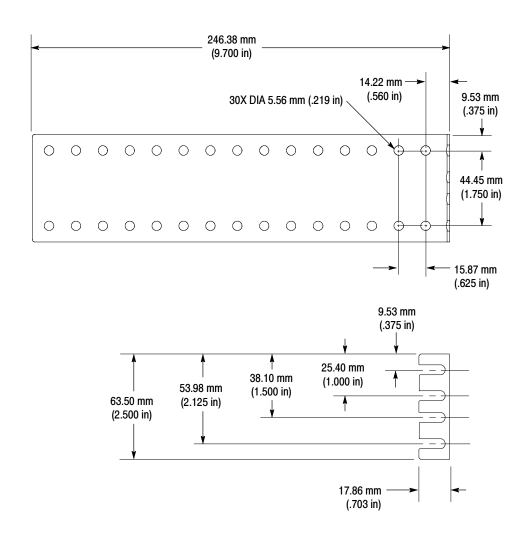


Figure 4: Rear bracket guide dimensions

Installation

These instructions are for personnel who are familiar with the product. If you need assistance, contact your nearest Tektronix, Inc., Service Center.

Installing the Rack Adapter into the Rack

Before you install an instrument into the rack adapter, install the adapter into the rack as follows:

NOTE. The numbers in brackets in the following procedure refer to the circled numbers in Figure 1 and in the parts list.

The WFM7F05 rack adapter is marked with the word "TOP" to indicate which side of the adapter should face up (see Figure 5).

- 1. If the two sleeves (Tektronix part numbers 390-1210-XX and 390-1211-XX) are installed in the rack adapter, remove them as follows: locate the button on the inside front of the rack adapter (see Figure 5) and hold it in while pulling the sleeve forward and out of the adapter.
- 2. If desired, you can adjust the position of the handle brackets to mount the adapter flush with other equipment in the rack (see Figure 5). To do this, loosen the nuts that attach the handle brackets to the rack adapter, adjust the position of the handle brackets as desired, and then tighten the nuts securely.
- **3.** Secure the rack adapter assembly to the front frame of the rack using four screws and four shoulder washers.
- **4.** Install one guide bracket to one side of the rear frame of the rack using the screws and nut bar provided in the kit.
- 5. Secure the guide bracket to the rack adapter, using the nut bar and attaching hardware. Use the holes in the bracket that will accommodate the depth of the instrument rack frame being used. Leave the screws loose.
- **6.** Install the other guide bracket to the other side of the rear frame of the rack, using the screws and nut bar.
- 7. Secure the guide bracket to the rack adapter, using the nut bar and attaching hardware.
- **8.** Tighten all attaching screws that were left loose in the previous steps.

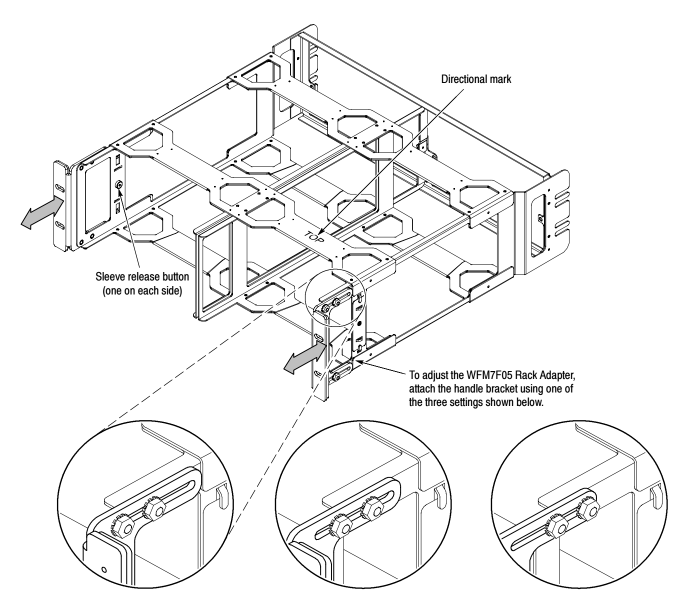


Figure 5: Adjusting the position of the handles

Installing an Instrument into the Rack Adapter

With the rack adapter already installed in the rack, install the instrument into the rack adapter as follows:



CAUTION. When working with instruments that are not enclosed in a chassis, you must observe static precautions. You must also be careful not to damage circuit board mounted components or interconnection wiring when sliding a sleeve over these products.

- 1. Referring to Figure 6, choose the appropriate sleeve in which to install your instrument:
 - The WFM7F00 sleeve (Tektronix part number 390-1210-XX) is designed for WFM700 instruments. The rear panel attaching tabs on this sleeve are near the vertical center of the rear frame.
 - The 1700F00A sleeve (Tektronix part number 390-1211-XX) is designed for 1700 Series, WFM601 Series, older half rack instruments, 760A, and 764. The rear panel attaching tabs on this sleeve are closer to the top of the rear frame.

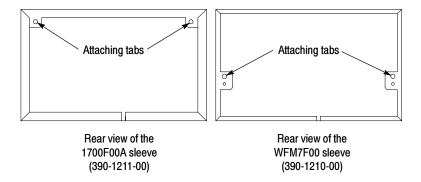


Figure 6: Rear view of the two sleeves, showing the attaching tabs and screws



CAUTION. Be sure to use the correct sleeve for your product. If you use the wrong sleeve, it could damage the instrument and cause overheating problems.

The ventilation holes and EMI shielding on the sleeves are specially designed to meet the requirements of the instruments for which they were intended.

2. Slide the sleeve into the desired half of the rack adapter, depressing the button on the inside front of the rack adapter as needed to insert the sleeve. See Figure 7.

WFM7F05 Rack Adapter

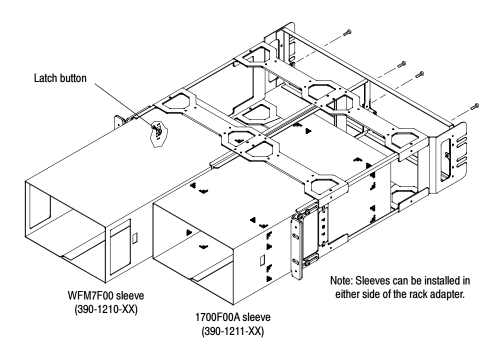


Figure 7: Installing the sleeves into the rack adapter



WARNING. During installation, the instrument could slide out of the sleeve and cause instrument damage or injury. To prevent the instrument from sliding out of the sleeve, be careful to hold the instrument until it is secured.

3. Make sure that the button pops back out and that it securely locks the sleeve in the rack adapter.



CAUTION. Do not force the instrument into the cabinet. Keying pins on the tabs at the rear of the sleeves are designed to work only with the correct instrument. Attempting to force an instrument into the sleeve may damage the tabs.

- **4.** Slide the instrument into the sleeve. Be careful to keep the instrument from sliding out of the sleeve until you attach the screws in Step 5.
- **5.** On the rear panel, install and tighten the two attaching screws as follows:
 - For the WFM7F00, insert the screws through the rack adapter, through the tabs on the sleeve (Figure 6), and then into the instrument rear panel.
 - For the 1700F00A, insert the screws through the holes on the top right and left of the sleeve (Figure 6) and into the instrument rear panel. The screws do not attach to the rack adapter; this sleeve is held in place by the button on the inside front of the rack adapter.

■ End of document