

product modification

050-0674-00 M21020

HANDLE REPLACEMENT

For the following TEKTRONIX® Oscilloscopes

432	25MHz Dual Trace Oscilloscopes	SN - A11
434	25MHz Bistable Storage Oscilloscopes	SN - B010100 - B504594
465	100MHz Dual Trace Oscilloscopes	SN - B010100 - B256499
475	200MHz Dual Trace Oscilloscopes	SN - B010100 - B256499

Carrying handle PN 367-0195-00 replaces carrying handle PN 367-0140-03 which is no longer available. Use of the new handle necessitates replacing the handle indexes and the handle mounting screws.

NOTE: If the serial number of your instrument is above those listed, or if 050-0663-01 or this kit has been installed, disregard the instructions and use 367-0195-00 as a direct replacement.

Copyright ⊚ 1975,1979, Tektronix, Inc.

All Rights Reserved

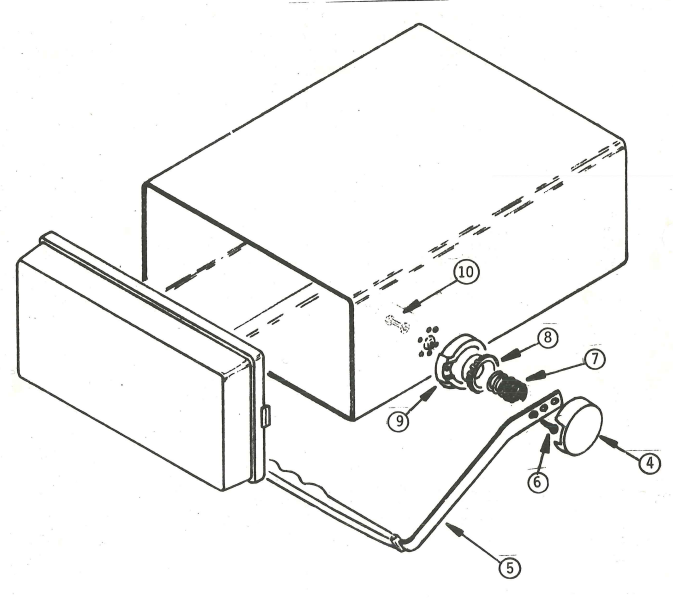
7-27-79

Supersedes: 9-17-75

Page 1 of 3

PARTS INCLUDED IN PARTS REPLACEMENT KIT:

Quantity	Part Number	Description	
1 ea 4 ea 2 ea 2 ea 1 ea	006-2366-00 213-0227-00 214-0515-02 214-1987-00 367-0195-00	Adhesive, Loctite® 04E 2-gr Screw, Thrd frm 6-32 x 0.5 Index, handle hub Index, handle ring Handle, carrying	
1 ea 1 ea 1 ea 1 ea 1 ea	334-1679-00 334-1701-00 334-1998-00 334-1999-00	Plate, identification for Plate, identification for Plate, identification for Plate, identification for Marker, identification	432 Oscilloscope 434 Oscilloscope 465 Oscilloscope 475 Oscilloscope



[®]Registered Trademark of Loctite Corporation

INSTRUCTIONS:

- () 1. Remove the handle covers 4 by carefully prying them up with a screwdriver.
- () 2. Remove the two screws 6 from each side of the handle assembly and remove the springs 1.
- () 3. Remove (and discard) the old hub indexes ® and handle ring indexes ⑨, by removing the screws ⑩.
- () 4. Install the new handle hub indexes and handle ring indexes, using the screws removed in step 3.
- () 5. Insert the handle hub springs ① into the hubs and install the new handle, using the four new screws ⑤ from the kit.
- () 6. Snap the covers in place.
- () 7. Cement the appropriate identification plate from the kit into the recess in the handle.
 - () 8. To correct the Mechanical Parts List in your Instruction Manual, refer to the parts list on page 2 of this document.
 - () Fasten the modification kit identification marker on the rear panel of the instrument.

U

.



Product Modification Kit SUGGESTION/CORRECTION FORM

	DATE
KIT NUMBER	STEP/PAGE
	PUBLICATION DATE
CHCCECTED CORRECTION / COMM	ACNITO
	MENTS
SUGGESTED BY: NAME / ORG	GANIZATION
REPLY REQUESTED	
RETURN TO	O LOCAL FIELD OFFICE / SERVICE CENTER
	ER / DEL. STA
SERVICE CEN	TEN. RETURN TO PARTS RESEARCH /3-848
	REPLY
WILL MAKE CHANGE IMMED	
WILL MAKE CHANGE AT NE	XT PRINTING
OTHER	
SIGNED	DATE