

# INSTRUCTIONS K213 LAB INSTRUMENT CART

#### INTRODUCTION

The TEKTRONIX K213 Lab Instrument Cart, a member of the TEKTRONIX SCOPE-MOBILE ® cart family, is designed for large three and four plug-in oscilloscopes, TM500 and TM5000 instruments, Curve Tracer instruments, and some display monitors. The top tray will also accommodate various combination-instrument systems. Features include a drawer with provision for padlock, four locking castors, a power strip, a removable lock-down bar on the top tray, a safety belt, and a configurable shelf.

The following information provides setups and descriptions of the K213 and its features, instructions, optional accessories and options, and application and safety suggestions. Please read all instructions and suggestions completely before using the cart.

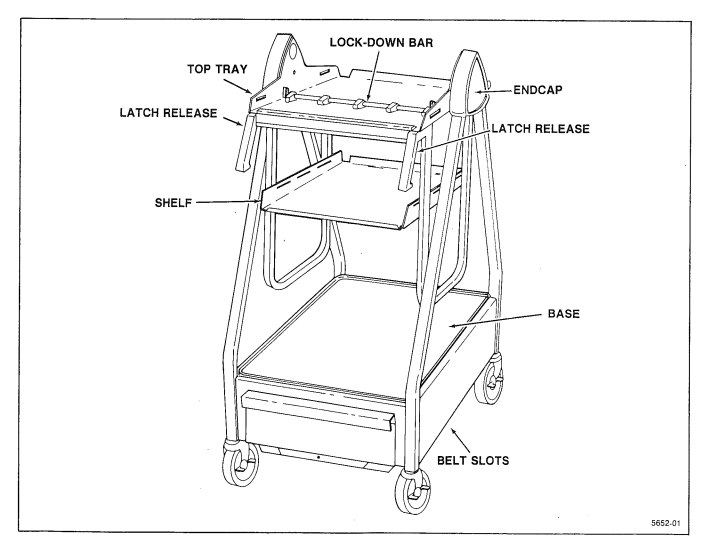


Figure 1. The K213 Lab Instrument Cart.

#### **DESCRIPTIONS AND SETUP ASSEMBLY**

#### **Top Tray and Shelf Positioning**

The top tray and shelf can be rotated to any of eight positions, which are attainable by grasping the handles on each side of the front of the top tray, and using your index fingers to pull both latch releases simultaneously. Toptray pivoting may be tightened by removing the two endcaps (one screw each side, through the holes in the top tray), and tightening the nuts.

#### NOTE

The required configuration of the foot retainers, safety belt, centering plate, and retaining bar depends on the shape of the instrument's feet, weight, weight distribution, and size.

#### **Foot Retainers**

The foot retainers may be used at the front or back of the instrument, and on either the top tray or shelves. The retainers provide the best security when used in conjunction with the retaining bar (optional) and the safety belt. The use of the retaining bar is described in "OPTIONAL ACCESSORIES".

#### Safety Belt

The safety belt (refer to Figure 2), is used to securely hold an instrument on the top tray, a shelf, or the base (which has slots underneath). Additional belts are available as accessories. To install:

- 1. Attach the belt hook to the cart.
- 2. Lay the beit across the instrument and attach the buckle to the cart. The buckle-hook should be in position A for top tray and shelf, position B for the base of the cart. (To achieve position B, loosen the screw, rotate the buckle-hook, retighten the screw).
- 3. Thread the belt through the Levers as shown. Remove any slack from the belt. Hold the end taut and rotate the levers down and toward the instrument until the levers snap closed.

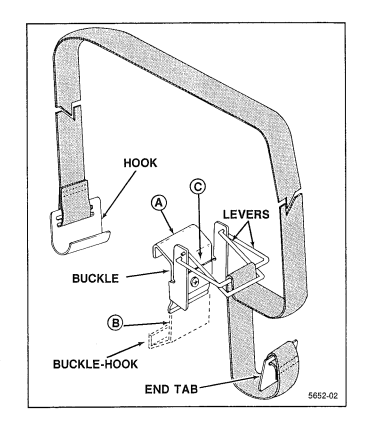


Figure 2. The K213 safety belt.

4. Using the belt end tab, roll up excess belting and insert behind the closed levers (C).

#### Lock-Down Bar

The lock-down bar is designed to be used with the 7000 Series Oscilloscopes, which come equipped with notched retainers attached to the bottom. Place the bar lever in the OPEN position, then set the oscilloscope on the top tray so that the notched retainers fit over the lock-down bar. To secure the oscilloscope to the cart, turn the lock-down bar lever to the opposite position. If the bar is not usable in your particular application, it is easily removed.

#### **Centering Plate**

The centering plate is used for TM500 Instruments (up through those which accommodate four plug-ins), and some display monitors. The centering plate also accommodates older instruments having round feet. Installation is illustrated in Figure 6 and in the "REPLACEABLE PARTS" section. Additional plates may be ordered by part number if needed.

#### Shelf

The shelf can be secured in any of 10 positions. Simply remove the screws which secure it to the frame, and remount the shelf in the desired position. The shelf is designed to accommodate all belts, feet, retaining bar and centering plate accessories supplied with the cart or available as optional accessories. Configurations for shelves,

including optional shelving, are more fully described under "APPLICATION AND SAFETY RECOMMENDATIONS".

#### **Power Strip**

The power strip is UL approved, fully grounded, and comes complete with a 15-foot power cord.

## **OPTIONAL ACCESSORIES**

Part numbers for ordering optional accessories are located in the "REPLACEABLE PARTS" section at the back of this Instruction Sheet. (Options and Optional Accessories are also retrofitable to the Model 3 Instrument Cart.)

#### **Safety Belts**

Safety belts are available in two lengths, 42 inches (the same as that supplied as original equipment), and 57 inches. They are identical in operation to the belt supplied with your cart.

#### Retaining Bar

A 0.75-inch wide, 11.5-inch long, U-shaped retaining bar is available as a customer-installed option. The bar comes complete with hardware for securing it to the front or back of a tray or shelf to retain the feet of various width instruments. (The lock-down bar will usually need to be removed when using the retaining bar.)

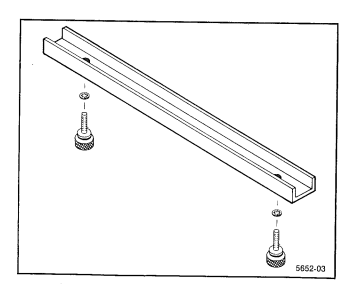


Figure 3. The optional retaining bar.

#### **Additional Shelves**

Additional shelves, which are the same as the shelf on the standard equipped cart, are available as customer installed accessories. Each shelf kit includes instructions, mounting hardware, and instrument-mounting hardware (including a centering plate).

#### Keyboard Drawer

The keyboard drawer is usually installed as an option on initial order. It is available in kit form, complete with assembly instructions, for carts previously purchased (refer to "Option 10").

#### Plug-In Storage

The plug-in storage module is usually installed as an option on initial order. It is available in kit form, complete with assembly instructions, for carts previously purchased (refer to "Option 10").

#### **OPTIONS**

#### Option 05

The power strip may be deleted when not needed or when it does not meet power supply voltages (such as for international uses). Power strips for voltages other than 117V are not available.

#### Option 10

A sliding drawer, designed specifically to accommodate the 7854 Oscilloscope keyboard, mounts directly under the top tray. The drawer slides into the cabinet for storage when not in use.

#### Option 12

A compartment for storing plug-ins not in use is available as a factory-installed option, and comes installed on top of a shelf. The compartment comes with two sets of guides which adapt the unit to fit 5000 or 7000 Series plug-ins.

#### Option 22

Option 22 allows a customer to have both Options 10 and 12 initially installed when ordering a cart.

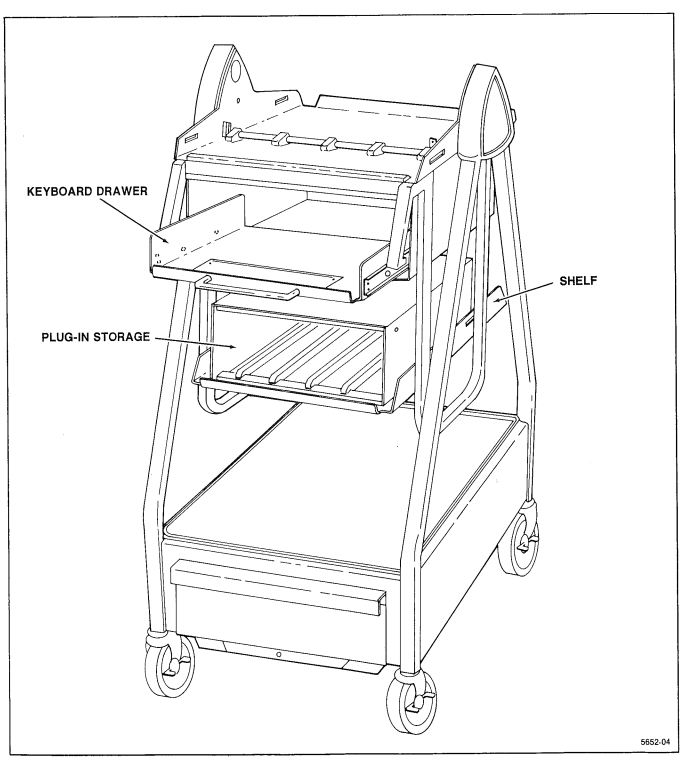


Figure 4. The K213 Cart with Option 22.

#### LOADING AND SAFETY RECOMMENDATIONS

#### **Cart Loading and Stability**

The cart will be most stable when as much weight as possible is located near the bottom of the cart. Instruments placed on the top tray or shelves (except for those which are secured by the hold-down bar) should always be safety-strapped to the cart to prevent damage by falling or shifting.

MAXIMUM LOAD FOR THE TOP TRAY IS 75 POUNDS.

MAXIMUM HEIGHT FOR A TOP-TRAY LOAD IS 15 INCHES.

Use caution on inclines when only the top tray is loaded at or near maximum weight.

MAXIMUM LENGTH FOR LOADS ON SHELVES IS 20 INCHES.

MAXIMUM LOWER DRAWER LOAD IS 25 POUNDS.

MAXIMUM CART LOAD SHOULD NEVER EXCEED 170 POUNDS.

#### **Power Strip**

The power strip is UL approved and fully grounded. Always use a power source that includes a grounded connector. The power strip is designed for a maximum of 15 amps and 125 volts (117 volts nominal).

#### **Safety Belts**

Safety belts should always be used to hold down equipment (except those that are secured by the hold-down bar). Extra safety belts are available as optional accessories.

#### Configuration

The K213 has been designed so that the customer may configure the cart's standard and optional features in the most convenient position for a particular application. The plug-in storage unit, for example, may be mounted on the top tray or on any shelf (excluding the base), or to the framework using two brackets (supplied). Up to ten positions are provided for mounting shelves, although the maximum number of shelves which can be mounted at one time is five. (If five shelves are installed, there will be approximately two inches of usable space between each shelf.) Your local Tektronix Sales Office can assist you with making the proper choice for your application.

#### OPTIONAL ACCESSORY INSTALLATION PROCEDURES

#### **Keyboard Drawer**

- 1. Remove the four lower screws from the upper portion of the framework below the top tray (refer to Figure 5).
- 2. Carefully (to avoid scratches) slide the keyboard drawer assembly into the framework. Reinstall the four screws (previously removed) through the sides of the drawer assembly into the framework.
- 3. Operate the drawer several times to check that it operates without binding. (Should binding occur, loosen the mounting screws, realign the shelf, and retighten.)
- 4. Open the drawer to the full-out-and-locked position. Set the keyboard into the bracket on the bottom of the drawer to prevent it from moving during use.
- 5. Route the keyboard cable out through the back of the drawer assembly and connect it to the 7854 connector labeled"EXTERNAL KEYBOARD."
- 6. Release the drawer latches and operate the drawer while checking for proper keyboard-cable clearance.

#### Plug-in Storage

- 1. The plug-in storage unit can be installed on the top of any shelf (except for the base) by securing it to a shelf with the nuts and bolts supplied, or:
- 2. The two brackets (provided) may be attached to the framework in the same manner as a shelf. The plug-in storage unit can then be attached to the brackets in the same way in which it would be attached to a shelf (refer to the "REPLACEABLE PARTS" illustration).
- 3. Select the guide (red for 5000 Series, black for 7000 Series), for the plug-ins to be stored, and install by pressing them into the holes provided on the inside, top of the storage unit.

#### **Additional Shelves**

Additional shelves are installed by inserting four self-tapping screws through the sides of the shelf into the framework in the same manner as the original shelf is installed (refer to Figure 6 and "REPLACEABLE PARTS").

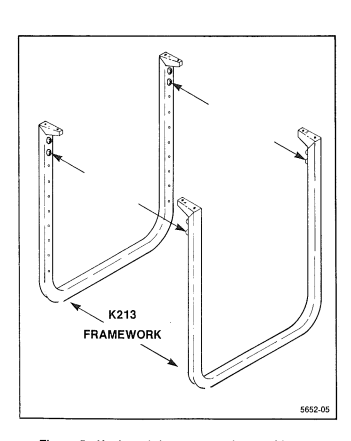


Figure 5. Keyboard drawer mounting positions.

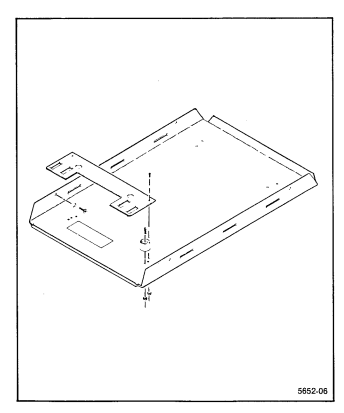


Figure 6. Shelf and instrument-mounting hardware.

## CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

	CHOSS INDEX - MFR. CODE NUMBER TO MANUFACTURER						
Mfr.							
Code	Manufacturer	Address	City, State, Zip Code				
04375	AJAX HARDWARE CORPORATION	825 S AJAX AVENUE	CITY OF INDUSTRY, CA 91749				
12327	FREEMAY CORP	9301 ALLEN DR	CLEVELAND OH 44125				
21672	AXIA INC	1421 N GARVIN ST	EVANSVILLE IN 47717				
	FAULTLESS DIV						
22012	SL INDUSTRIES INC	300 HARVARD AVE	WESTVILLE NJ 08093				
	SL WABER ELECTRIC DIV	V.					
53387	MINNESOTA MINING AND MFG CO	3M CENTER	ST PAUL MN 55101				
	ELECTRONIC PRODUCTS DIV						
73743	FISCHER SPECIAL MFG CO	446 MORGAN ST	CINCINNATI OH 45206				
78189	ILLINOIS TOOL WORKS INC	ST CHARLES ROAD	ELGIN IL 60120				
	SHAKEPROOF DIVISION						
80009	TEKTRONIX INC	4900 S M GRIFFITH DR	BEAVERTON OR 97077				
		P 0 B0X 500					
83385	MICRODOT MANUFACTURING INC	3221 W BIG BEAVER RD	TROY MI 48098				
	GREER-CENTRAL DIV						
83486	ELCO INDUSTRIES INC	1101 SAMUELSON RD	ROCKFORD IL 61101				
93907	TEXTRON INC	600 18TH AVE	ROCKFORD IL 61101				
	CAMCAR DIV	·					
TK0413	ADAMS SUPPLY COMPANY	1850 W 205TH STREET	TORRANCE CA 90509				
		P 0 B0X 2938					
TK0435	LEMIS SCREM CO	4114 S PEORIA	CHICAGO IL 60609				
TK1543	CAMCAR/TEXTRON	516 18TH AVE	ROCKFORD IL 61101				

3

Fig. 8							
Fig, & ∃ndex	Tektronix	Serial/Asse	mbly No.			Mfr.	
No.	Part No.	Effective		Qty	12345 Name & Description	Code	Mfr. Part No.
7-1	213-0016-00			8	SCREW, TPG, TC:8-32 X 0.5, TYPE T, FLH, STL	93907	ORDER BY DESCR
-2	210-0540-00			2	NUT,PLAIN,HEX:0.312-18 X 0.5 STL CD PL	TK0413	ORDER BY DESCR
-3	214-0174-04			2	BOLT, SQUARE NK:0.312-18 X 0.950, FLH, SST	80009	214-0174-04
-4	210-0922-00			2	MASHER, FLAT: 0.75 ID X 1.125 00 X 0.32, NYL		210-0922-00
-5	210-0922-01			2	MASHER, FLAT: 1.5 OD X 0.49 ID X 0.157		210-0922-01
-6	367-0312-00			2	HANDLE, LATCH: PLASTIC	80009	367-0312-00
_					(ATTACHING PARTS)	02400	ARRED BY DECCR
-7	212-0146-00			4	SCREW, MACHINE: 8-32 X 0.625 L, FLH, 100 DEG		ORDER BY DESCR
-8	210-0409-00			4	NUT, PLAIN, HEX:8-32 X 0.312, BRS CD PL	73743	3046-402
	426 0400 00				(END ATTACHING PARTS)	00000	436-0198-00
-9 -10	436-0198-00			1 3	STRIP,TRIM ASSY: SCREM,MACHINE:6-32 X 0.5,FLH,100 DEG,STL		ORDER BY DESCR
-10	211-0512-00			3		180433	ORDER BI DESCR
-11	214-2432-00			2	(END ATTACHING PARTS) TRIG,LCH RLSE:LAB CART	ยกกกจ	214-2432-00
''	214 2432 00			2	(ATTACHING PARTS)	00000	214 2452 00
-12	211-0522-00			2	SCREW, MACHINE: 6-32 X 0.625, FLH, 100 DEG, STL	TK0435	ORDER BY DESCR
``_	ZII OSEE GO			-	(END ATTACHING PARTS)	(1,0100	
-13	381-0375-00			1	BAR, CROSS, LATCH: TRAY ADJUSTMENT, STEEL	80009	381-0375-00
					(ATTACHING PARTS)		
-14	214-2437-00			1	PIN,GRVD, HEADED: 0.437 L, STEEL	80009	214-2437-00
-15	354-0115-00			1	RING,RETÁINING:EXT,U/O Ó.13 DIA SHAFT	80009	354-0115-00
					(END ATTACHING PARTS)		
-16	381-0374-00			1	BAR,LATCH:TRAY ADJUSTMENT,STEEL	80009	381-0374-00
					(ATTACHING PARTS)		
-17	129-0061-00			1	PIN,GRVO,HEADED:0.375 DIA XO.625 L,STL,NP		129-0061-00
-18	354-0115-00			1	RING, RETAINING: EXT, U/O 0.13 DIA SHAFT	80009	354-0115-00
40	244 0405 00				(END ATTACHING PARTS)	02205	ORDER BY DESCR
-19 -20	214-0185-00			1	SPRING, HLEXT: 0.375 OD X 2.215, SPR STL CO PL		214-2428-00
-20 -21	214-2428-00 387-0397-00			2 2	LATCH, SLIDING:TRAY ADJUSTABLE		387-0397-00
-21	307-0397-00			2	PLATE, BELL CRK: (ATTACHING PARTS)	00003	361-0331 00
-22	354-0115-00			2	RING, RETAINING: EXT, U/O 0.13 DIA SHAFT	80009	354-0115-00
	001 0110 00			-	(END ATTACHING PARTS)	00000	001 0110 00
-23	214-1306-00			2	LEVER, HLDN RLSE: PLASTIC	80009	214-1306-00
					(ATTACHING PARTS)		
-24	211-0504-00			2	SCREM, MACHINE: 6-32 X 0.250, PNH, STL	TK0435	ORDER BY DESCR
-25	210-0803-00			2	WASHER, FLAT: 0.15 ID X 0.375 OD X 0.032, STL	12327	ORDER BY DESCR
25	242 6255 60				(END ATTACHING PARTS)	00000	242 2255 20
-26	343-0255-00			1	HOLD-DOWN, INST: 13.44 L,AL ANODIZED	80009	343-0255-00
-27	391-0084-00			5	(ATTACHING PARTS) BLOCK,SECURING:BLUE PLSTC,1.75 X 0.5 X 0.79	80009	391-0084-00
21	331 0004 00			J	(ATTACHING PARTS)	00003	331 0004 00
-28	212-0091-00			10	SCREM, MACHINE:8-32 X 0.625, FILH, STL	93907	ORDER BY DESCR
					(END ATTACHING PARTS)		
-29	344-0196-00			1	CLIP, SPR TNSN:SHAFT CU BE	80009	344-0196-00
-30	334-1434-01			2	MARKÉR, IDENT: MKD OPEN	80009	334-1434-01
-31	381-0190-00			2	STOP, DWR, DLY: 1.25 X 0.5 X 0.375, ZAMAK	80009	381-0190-00
	040 0005			_	(ATTACHING PARTS)		ADDED *** ACC.
-32	212-0039-00			2	SCREM, MACHINE:8-32 X 0.375, TRH, STL	83385	ORDER BY DESCR
-33	436-0133-03			1	(END ATTACHING PARTS) TRAY,TSTEQ DLY:TOP W/HARDWARE	onnon	436_0433_03
-34	334-2966-02			1	MARKER, IDENT: MKO CAUTION, TOP TRAY		436-0133-03 334-2966-02
-35	436-0132-00			1	TRAY, TSTEQ DLY: ADJUSTABLE		436-0132-00
, ,,	130 0132 00			•	(ATTACHING PARTS)	00003	700 0102 00
-36	213-0820-00			4	SCREM, TPG, TF:8-32 X 0.5, TAPTITE, PNH, STL	TK1543	835-03480
					(END ATTACHING PARTS)		
-37	386-3556-01			4	SPRT,TRAY SPRT:	80009	386-3556-01
					(ATTACHING PARTS)		
-38	212-0087-00			8	SCREW, TPG, TC:8-32 X 0.375, TYPE T, TRH, STL	TK0435	ORDER BY DESCR
.20	206_2557 00			•	(END ATTACHING PARTS)	00000	200 200 20
-39 -40	386-3557-00			2	SUPPORT, TRAY: LAB CART, ADJUSTABLE		386-3557-00
-40 -41	334-2967-02			1	MARKER, IDENT: MKD CAUTION, ADJ TRAY		334-2967-02
-41	644-0127-00			1	POWER PACK ASSY:	อกกกล	644-0127-00
-42	212-0070-00			2	(ATTACHING PARTS) SCREM,MACHINE:8-32 X 0.312,FLH,100 DEG,STL	TKUTSE	ORDER BY DESCR
,-	212 0010 00			-	(END ATTACHING PARTS)	110733	SHOCK DI DEJOK
					POWER PACK ASSEMBLY INCLUDES:		

Fig. &						
Index	Tektronix	Serial/Assembly	v No.		Mfr.	
No.	Part No.			12345 Name & Description		Mfr. Part No.
7-43	131-1899-00		1	.CABLE ASSY,PWR,:FEM,130V,15A,W/CB (ATTACHING PARTS)		XUL603-018
-44	211-0504-00		2	.SCREN, MACHINE: 6-32 X 0.250, PNH, STL	TK0435	ORDER BY DESCR
-45	210-0457-00		2	.NUT,PĹ,ASSEM WA:6-32 X 0.312,SŤL CD PL (END ATTACHING PARTS)	78189	511-061800-00
-46	386-3555-01		1	.SPRT,PWR STRIP:REAR	80009	386-3555-01
-47	436-0192-00		2	LEG ASSEMBLY:		436-0192-00
-48	436-0199-00		1	DRAWER ASSY:		436-0199-00
-49	343-0419-00		4	RTNR,CAB.FOOT:ACETAL TEK BLUE (ATTACHING PARTS)		343-0419-00
-50	211-0522-00		4	SCREM, MACHINE: 6-32 X 0.625, FLH, 100 DEG, STL NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL	TK0435	ORDER BY DESCR
-51 	210-0457-00		4	(END ATTACHING PARTS)	78189	511-061800-00
-52	436-0136-05		1	SHELF, CART: W/HARDWARE & PLASTIC SHEET		436-0136-05
-53	200-1577-03		2	COVER,TRUNNION:PLASTIC (ATTACHING PARTS)	80009	200-1577-03
-54	212-0507-00		2	SCREW,MACHINE:10-32 X 0.375,PNH,STL (END ATTACHING PARTS)		ORDER BY DESCR
-55	252-0684-00		1	FSTNR TAPE, PILE: 1.0 W, NYLON, W/AOH BACK FSTNR TAPE, HOOK: 1.0 W, NYLON, W/AOH BACK COVER, CONTACT: LAB CART	53387	SJ3527
-56	252-0683-00		1	FSTNR TAPE, HOOK: 1.0 W, NYLON, W/ADH BACK	80009	252-0683-00
-57	200-1966-00		1	(ATTACHING PARTS)		200-1966-00
-58	212-0087-00		4	SCREW,TPG,TC:8-32 X 0.375,TYPE T,TRH,STL (END ATTACHING PARTS)	TK0435	ORDER BY DESCR
-59	401-0356-00		4	CASTER, SMIVEL: H/LOCK (ATTACHING PARTS)	21672	
-60	213-0052-00		8	SCR, ASSEM WSHR: 0.25-20 X 1.0, HEX HD, STL	83385	ORDER BY DESCR
-61	343-0634-00		. 4	(END ATTACHING PARTS)	80009	343-0634-00
-62	650-0160-00		1	MECHANICAL KIT:W/CENTERING PLATE & HOW	80009	650-0160-00
				STANDARD ACCESSORIES		
	346-0136-01		1	STRAP, WEBBING: SCOPE CART W/BUCKLE, NYLON	80009	346-0136-01
	070-5652-00		1	SHEET, TECHNICAL: INSTR, K213		070-5652-00
				OPTIONAL ACCESSORIES		
	346-0156-01		1	STRAP, MEBBING: SCOPE CART M/BUCKLE, NYLON	90000	346-0156-01
	436-0132-01		1	SHELF, TSTEQ DLY: M/MOUNTING SCREMS (SEE FIGURE 2)		436-0132-01
	436-0197-00		1	KYBO DWR ASSY: (OPTION 10, SEE FIGURE 2)	80009	436-0197-00
	436-0196-00		1	PLUG-IN STOR AS: (OPTION 12, SEE FIGURE 2)	80009	436-0196-00
	650-1881-00		1	BAR, RETAINING: M/HARDWARE	80009	650-1881-00

NOTE: OPTION 22 COMBINES OPT 10 AND OPT 12

**REV APR 1986** 

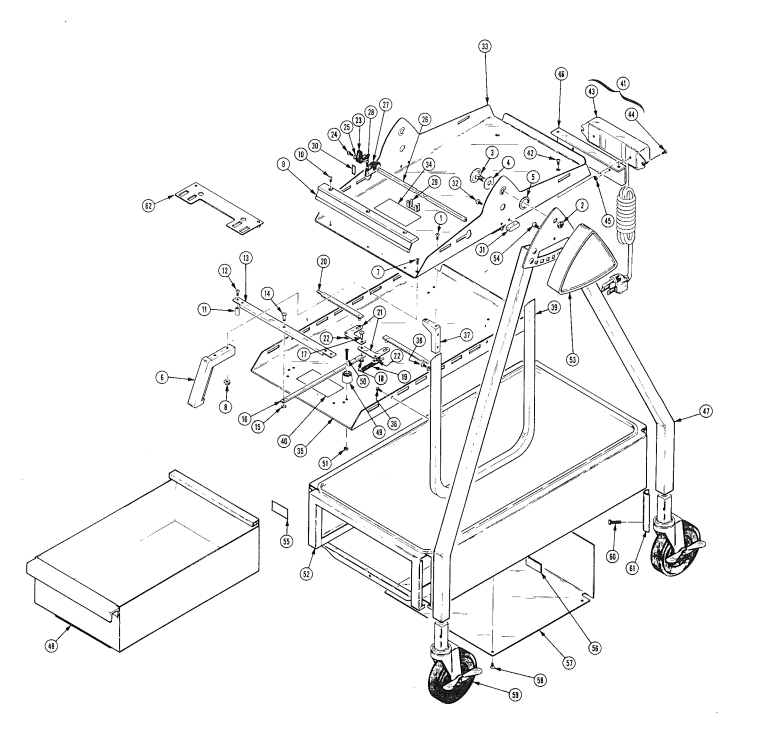


FIGURE 7. K213

Fig. & Index No	Tektronix Part No.	Serial/Asser		Qtv	12345 Name & Description	Mfr. Code	Mfr. Part No.
8-		LIIOVIII	DOCUM	1	OPTION 10, KEYBOARD DRAWER ASSEMBLY		
, o-				,	UPITUN IU, KCIBUHKU UKHACK HOOCMOLI		
-1	380-0806-00			1	HOUSING, DRAWER: LEFT (ATTACHING PARTS)	80009	380-0806-00
-2	212-0068-00			2	SCREM, MACHINE:8-32 X 0.312, TRH, STL (END ATTACHING PARTS)	TK0435	ORDER BY DESCR
-3	367-0075-00			1	HANDLE, BOW: 3.906 L, BRS NP (ATTACHING PARTS)	80009	367-0075-00
-4	212-0039-00			2	SCREM, MACHINE:8-32 X 0.375,TRH,STL (END ATTACHING PARTS)	83385	ORDER BY DESCR
<del>-</del> 5	386-1044-01			1	PLATE RETAINER: KEYBOARD (ATTACHING PARTS)	80009	386-1044-01
-6	211-0507-00			4	SCREW, MACHINE: 6-32 X 0.312, PNH, STL	83385	ORDER BY DESCR
-7	210-0457-00			4	SCREM, MACHINE:6-32 X 0.312, PNH, STL NUT, PL, ASSEM MA:6-32 X 0.312, STL CO PL (END ATTACHING PARTS)	78189	511-061800-00
-8	436-0195-00			1	DRAWER, CART: ALUMINUM	80009	436-0195-00
-9	334-6470-00			1	MARKER, IDENT: MKD DRAWER RELEASE	80009	334-6470-00
-10	351-0768-00			2	GUIDE, DRAWER: 12.0 L, W/LOCK		351-0768-00
-11	212-0101-00			6	(ATTACHING PARTS)		ORDER BY DESCR
-12	210-0458-00			6	SCREM,CAP:8-32 X 0.375,BTN HD,STL NUT,PL,ASSEM MA:8-32 X 0.344,STL CD PL (END ATTACHING PARTS)	78189	511-081800-00
-13	406-0736-01			1	BRACKÈT,XFMR:MAGNET,STEEL (ATTACHING PARTS)	80009	406-0736-01
-14	212-0087-00			2	SCREM, TPG, TC:8-32 X 0.375, TYPE T, TRH, STL (END ATTACHING PARTS)	TK0435	ORDER BY DESCR
-15	214-0146-00			1	CATCH, MAGNETIC: (ATTACHING PARTS)		30-27-45-51
-16	211-0507-00			2	SCREM, MACHINE:6-32 X 0.312, PNH, STL (END ATTACHING PARTS)	83385	ORDER BY DESCR
-17	407-3454-00			1	BRACKET, DRAWER: STOP (ATTACHING PARTS)	80009	407-3454-00
-18	212-0039-00			2	SCREM, MACHINE:8-32 X 0.375, TRH, STL (END ATTACHING PARTS)	83385	ORDER BY DESCR
-19	351-0767-00			2	SPACER, BAR: 14.625, ALUMINUM (ATTACHING PARTS)	80009	351-0767-00
-20	212-0039-00			6	SCREM, MACHINE:8-32 X 0.375, TRH, STL (END ATTACHING PARTS)	83385	ORDER BY DESCR
-21	380-0805-00			1	HOUSING, DRAWER: RIGHT (ATTACHING PARTS)	80009	380-0805-00
-22	212-0068-00			2	SCREM, MACHINE:8-32 X 0.312, TRH, STL (END ATTACHING PARTS)	TK0435	ORDER BY DESCR
					THE FOLLOWING HARDWARE WILL ATTACH THE KEYBOARD DRAMER ASSEMBLY TO THE CART FRAME.		
	213-0757-00 210-0007-00			4 4	SCREW,TPG,TC:8-32 X 0.2,TRH,TYPE T,STL WASHER,LOCK:#8 EXT,0.02 THK,STL	83385 78189	ORDER BY DESCR 1108-00-00-0541C
				1	OPTION 12, PLUG-IN SHELF		
-23	437-0239-00			1	CAB., PL-IN UNIT: (ATTACHING PARTS)	80009	437-0239-00
-24 -25	211-0512-00 210-0457-00			4 4	SCREW, MACHINE: 6-32 X 0.5, FLH, 100 DEG, STL NUT, PL, ASSEM WA: 6-32 X 0.312, STL CD PL		ORDER BY DESCR 511-061800-00
-26	351-0181-06			4	(END ATTACHING PARTS) GUIDE,SLIDE:PLUG-IN UNIT,LWR,BLK NYLON		351-0181-06
-27	213-0104-00			8	(ATTACHING PARTS) SCREM, TPG, TF:6-20 X 0.375, TYBE 8, TRH, STL		1491-302
-28	351-0306-00			4	(END ATTACHING PARTS) GUIDE, PL-IN UNI: UPPER, DELRIN		
	351-0310-00			4	GUIDE, PL-IN UNI: UPPER, BLACK DELRIN		351-0310-00
-29	407-2115-00			2	BRACKÉT,SUPPORT:CABINÉT,ALUMINUM (ATTACHING PARTS)		407-2115-00
-30	213-0820-00			4	SCREM, TPG, TF:8-32 X 0.5, TAPTITE, PNH, STL (END ATTACHING PARTS)	TK1543	835-03480
-31				1	SHELF, TEST EQUIPMENT:		

**REV APR 1986** 

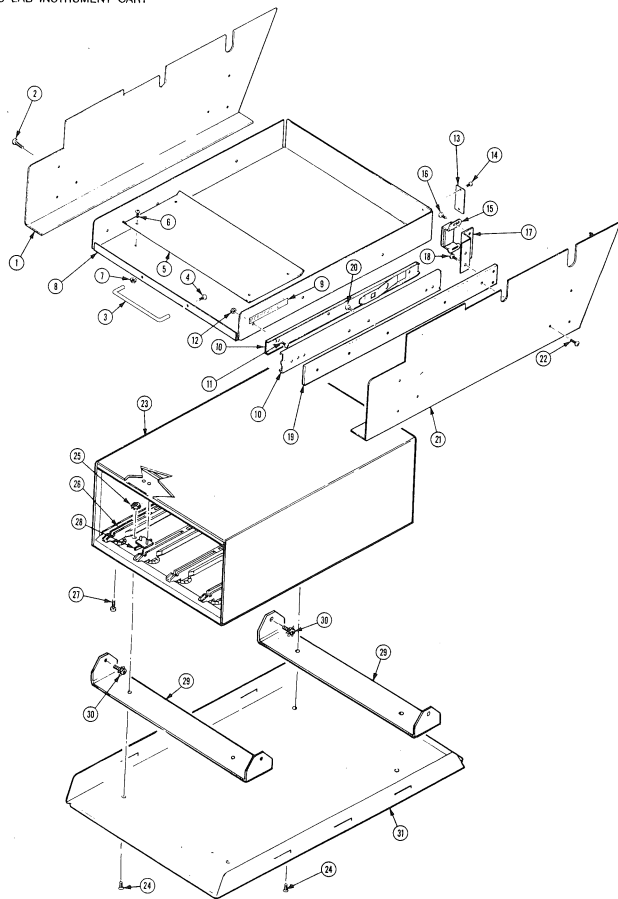


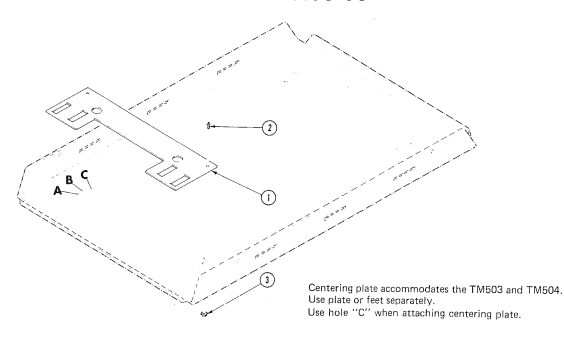
FIGURE 8. OPTIONS 10, 12, 22



CUSTOMER SERVICES SUPPORT

# **CENTERING PLATE for Model 3**

Part No. 650-0160-00



# REPLACEABLE PARTS LIST

Fig. & Index No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Qty 1 2 3 4 5	Name & Description	Mfr Code	Mfr Part Number
-1	650-0160-00 386-4104-00		1 MECHANICAL KIT: 1 . PLATE, CENTERI	W/CENTERING PLATE & HDW	80009 80009	650-0160-00
-2 -3	211-0559-00 210-0457-00		( SCREW, MACHINE	ATTACHING PARTS) :6-32 X 0.375"100 DEG,FLH STL W:6-32 X 0.312 INCH,STL	83385 83385	386-4104-00 OBD OBD
	062-4163-00		1 DATA SHEET: <b>65</b> 0-	*	80009	062-4163-00

# CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
83385	CENTRAL SCREW CO.	2530 CRESCENT DR.	BROADVIEW, IL 60153

