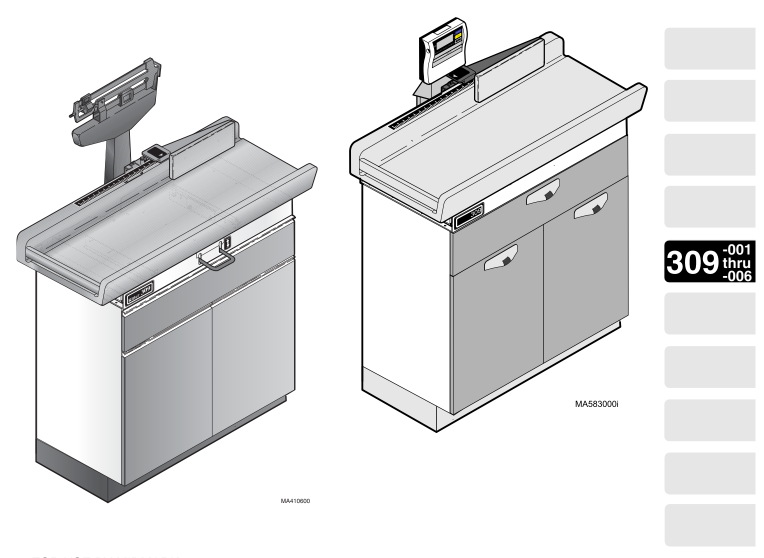
309 -001 thru -006

### Pediatric Examination Table

Serial Number Prefixes: (JR, PR, V)



# Service and Parts Manual



FOR USE BY MIDMARK TRAINED TECHNICIANS ONLY

#### **TABLE OF CONTENTS**

#### **TABLE OF CONTENTS**

Sectio	n/Paragraph	Page	Sectio	n/Paragraph	Page
IMPOF	RTANT INSTRUCTIONS		4.9	Platform Load Cell Removal / Installation	
Genera	al Safety Instructions	ii		(Digital Scale Only)	4-9
Safety	Alert Symbols	ii	4.10	Platform Assembly Removal / Installation	
	ity Instructions			(Digital Scale Only)	4-9
	•		4.11	Display Board Assembly Removal /	
SECTI	ON I GENERAL INFORMATION			Installation (Digital Scale Only)	4-10
1.1		1-1	4.12	, -	
1.2	How to Use Manual		4.13	Digital Scale Gravitational Compensation	
1.3				Adjustment	
	Table		4.14	Display Board Assembly Mode Setting	
1.4				Procedure (Digital Scale Only)	4-13
1.5	Standard Torque Specifications		4.15	AUTO Power Off / Continuous Use	
	Parts Replacement Ordering		_	Selection Procedure (Digital Scale	
1.7	Special Tools			Only)	4-14
SECTION	ON II TESTING AND TROUBLESHOOT	ING	SECTION	ON V SCHEMATICS AND DIAGRAMS	
2.1				None.	
	309-004)	2-1			
2.2	Operational Test (Models 309-005 and		SECTION	ON VI_PARTS LIST	
	309-006)	2-3	6.1		6-1
2.3	Troubleshooting Procedures (Models	0	6.2		
	309-001 thru 309-004)	2-4		Torque Specifications And Important	
2.4	Troubleshooting Procedures (Models		0.0	Assembly Notes	6-1
	309-005 and 309-006)	2-6		Pictorial Index 309-001 / -002	• .
		0		[s/n prefix " <b>JR</b> "]	6-2
SECTION	ON III SCHEDULED MAINTENANCE			Pictorial Index 309-003 / -004	0 =
	Scheduled Maintenance (Models			[s/n prefix " <b>JR</b> "]	6-3
0.1	309-001 thru 309-004)	3-1		Pictorial Index 309-005 / -006	0 0
32	Scheduled Maintenance (Models	0 .		[s/n prefix " <b>PR</b> "]	6-4
0.2	309-005 and 309-006)	3-2		Cabinet Assembly	
	000 000 and 000 000/	0 2		Upper Wrap [s/n prefix "JR"]	0 0.
SECTION	ON IV MAINTENANCE/SERVICE			w/ Mechanical Scale	6-6 *
	UCTIONS			w/o Mechanical Scale	
	Introduction	4-1		Table Top Assembly [s/n prefix " <b>JR</b> "]	
	Beam Scale Components Removal /			w/ Mechanical Scale	6-8
	Installation (Mechanical Scale Only)	4-1		w/o Mechanical Scale	
4.3				Upper Wrap Assembly [s/n prefix "PR"]	
7.0	Scale Only)	4-2		Table Top Assembly [s/n prefix "PR"]	0 10
44	Beam Scale Calibration Check	7 2		w/ Digital Scale	6-11
7.7	(Mechanical Scale Only)	4-3		w/o Digital Scale	
45	Platform Components Removal /	+ 0		Tanita Scale Components	
4.5	Installation or Table Top Locking			Weight Calibration	
	Mechanism Access (Mechanical			Key And Lock Assembly	
	Scale Only)	1-1		Ney And Lock Assembly	0-13
16			COMM	ENTS	7_1
4.6 4.7	Digital Display Removal / Installation	4-0		RDER FORM	
4.7		1 G	FAX U		1-2
10	(Digital Scale Only)				
4.0	Platform Scale Components / Load Cell				
	Assembly Access (Digital Scale	47			
	Only)	4-7			

(\*) Indicates that there has been a serial number break for the illustration and that there are additional point page(s) following the original page.

#### **TABLE OF CONTENTS**

#### **General Safety Instructions**

Safety First: The primary concern of Midmark Corporation is that this table is maintained with the safety of the patient and staff in mind. To assure that services and repairs are completed safely and correctly, proceed as follows:

- (1) Read this entire manual before performing any services or repairs on this table.
- (2) Be sure you understand the instructions contained in this manual before attempting to service or repair this table.

#### Safety Alert Symbols

Throughout this manual are safety alert symbols that call attention to particular procedures. These items are used as follows:

#### **DANGER**

A DANGER is used for an imminently hazardous operating procedure, practice, or condition which, if not correctly followed, will result in loss of life or serious personal injury.



#### WARNING

A WARNING is used for a potentially hazardous operating procedure, practice, or condition which, if not correctly followed, could result in loss of life or serious personal injury.



#### CAUTION

A CAUTION is used for a potentially hazardous operating procedure, practice, or condition which, if not correctly followed, could result in minor or moderate injury. It may also be used to alert against unsafe practices.



#### **EQUIPMENT ALERT**

An EQUIPMENT ALERT is used for an imminently or potentially hazardous operating procedure, practice, or condition which, if not correctly followed, will or could result in serious, moderate, or minor damage to unit.

#### NOTE

A NOTE is used to amplify an operating procedure, practice or condition.

#### **Warranty Instructions**

Refer to the Midmark "Limited Warranty" printed in the Installation and Operation Manual for warranty information. Failure to follow the guidelines listed below will void the warranty and/or render the 409 Pediatric Examination Table unsafe for operation.

- In the event of a malfunction, do not attempt to operate the table until necessary repairs have been made.
- Do not attempt to disassemble table, replace malfunctioning or damaged components, or perform adjustments unless you are one of Midmark's authorized service technicians.
- Do not substitute parts of another manufacturer when replacing inoperative or damaged components. Use only Midmark replacement parts.

#### 1.1 Scope of Manual

This manual contains detailed troubleshooting, scheduled maintenance, maintenance, and service instructions for the 309 Pediatric Exam Table. This manual is intended to be used by Midmark's authorized service technicians.

#### 1.2 How to Use Manual

- A. Manual Use When Performing Scheduled Maintenance.
  - Perform inspections and services listed in Scheduled Maintenance Chart (Refer to para 3.1 or 3.2).
  - (2) If a component is discovered to be faulty or out of adjustment, replace or adjust component in accordance with maintenance / service instructions (Refer to para 4.1).
- B. Manual Use When Table Is Malfunctioning And Cause Is Unknown.
  - (1) Perform an operational test on Table (Refer to para 2.1 or 2.2).
  - (2) Perform troubleshooting procedures listed in Troubleshooting Guide (Refer to para 2.3 or 2.4).
  - (3) If a component is discovered to be faulty or out of adjustment, replace or adjust component in accordance with maintenance / service instructions (Refer to para 4.1).
- C. Manual Use When Damaged Component Is Known.
  - (1) Replace or adjust component in accordance with maintenance / service instructions (Refer to para 4.1).

## 1.3 Description of 309 Pediatric Exam Table

#### A. General Description (See Figure 1-1).

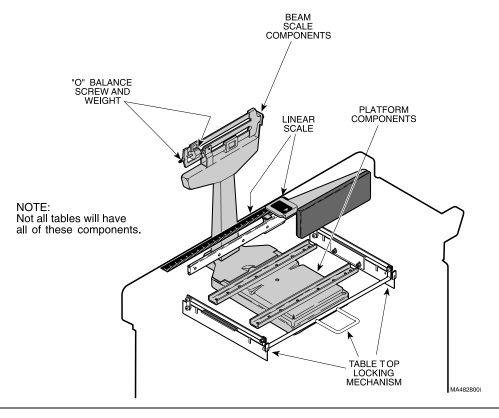
The 309 Pediatric Examination Table is a table designed to be used by physicians and office staff to conduct routine medical examinations and measurements on pediatric patients weighing between 7.0 to 40.0 lbs (3.2 to 18.1 kg) and measuring 15.0 to 36.0 in. (38.1 to 91.4 cm) in length. Listed below are the four different models available:

309-001	Exam Table with mechanical scale
309-002	Exam Table without mechanical scale
309-003	Exam Table with mechanical scale
309-004	Exam Table without mechanical scale
309-005	Exam Table with digital scale
309-006	Exam Table without digital scale

The major serviceable components of the 309-001 & 309-003 table (table with mechanical scale) are the beam scale components which include the "0" balance screw & weight, platform components, linear scale, and table top locking mechanism. The major serviceable component of the 309-002 & 309-004 table (table without mechanical scale) is the linear scale (See Figure 1-1).

The major serviceable components of the 309-005 table (table with digital scale) are the digital display (which includes display board assembly), platform components (which includes load cell assembly), and linear scale. The major serviceable component of the 309-006 table (table without digital scale) is the linear scale (See Figure 1-1).

309-001, 309-002, 309-003, and 309-004



#### 309-005 and 309-006

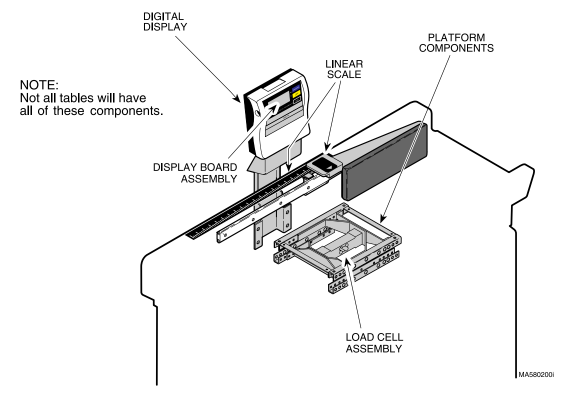


Figure 1-1. Major Components

#### 1.4 **Specifications** Table Top Work Height......36.0 in. (91.4 cm) Overall Height (w/scale).....51.25 in. (130.2 cm) Overall Height (w/o scale)......40.75 in. (103.5 cm) Factual data for the 309 Pediatric Examination Table is Overall Depth (w/scale)......22.5 in. (57.1 cm) provided in Table 1-1. Also, see Figure 1-2. Table 1-1. Specifications **Description Data** Patient Weight (309-001 Thru 309-006): Maximum For Weighing ...... 40 lbs (18.1 kg) Weight of 309-001 Unit: Boxed Weight ...... 242.0 lbs (109.8 kgs) Unboxed Weight.......188.0 lbs (85.3 kgs) Weight of 309-002 Unit: Unboxed Weight......161.0 lbs (73.0 kgs) Weight of 309-003 Unit: Unboxed Weight......188.0 lbs (85.3 kgs) Weight of 309-004 Unit: Unboxed Weight......161.0 lbs (73.0 kgs) Weight of 309-005 Unit: Boxed Weight ...... 242.0 lbs (109.8 kgs) Unboxed Weight.......188.0 lbs (85.3 kgs)

43.0 in. "H"

(114.3 cm x 73.0 cm x 109.2 cm)

Overall Depth (w/o scale)
Beam Scale Accuracy (309-001/309-003): up to 18.0 lbs (8.2 kg) is: ±1 oz. (28.3 g) between 18-40 lbs (8.2 - 18.1 kg) is: ± 2 oz. (56.6.g) over 40.0 lbs (18.1 kg) is: ± 4 oz. (113.3 g)
<b>Digital Scale Accuracy (309-005):</b> 0 - 11 lbs (0 - 5 kg) is: ±1.75 oz. (50 g) 11 - 40 lbs (5 - 18 kg) is: ±3.5 oz. (100 g)
[Serial #'s PR1462 thru present only register to 40 lbs] 40 - 100 lbs (18 - 45 kg) is:±5.25 oz. (150 g)
Digital Scale Readout Minimum Increments (309-006): Serial #'s: PR1000 thru PR14610.2 lb (0.09 kg) Serial #'s: PR1462 thru present
Digital Scale Specifications:  Type Measurement Electrical Resistance Method Power Source Six LR6 Alkali Batteries or AC Adapter - 9V, 300mA or more
center minus plug Battery Life
Linear Scale Accuracy: ± 1/8 in. (0.32 cm)
Linear Scale Readout Minimum Increments:1/8 in. (0.5 cm)
Certifications: ISO-9001 Certified

Upholstered Top20	.75 in. wide x 42.0 in. long
(52.7	cm wide x 106.7 cm long)
Table Top Work Height	35.75 in. (97.2 cm)
Overall Height (w/scale)	54 in. (137.2 cm)
Overall Height (w/o scale)	40.625 in. (103.2 cm)
Overall Depth (w/scale)	25.5 in. (64.8 cm)
Overall Depth (w/o scale)	21.75 (55.2 cm)
Overall Width	42.0 in. (106.7 cm)

Unboxed Weight......161.0 lbs (73.0 kgs)

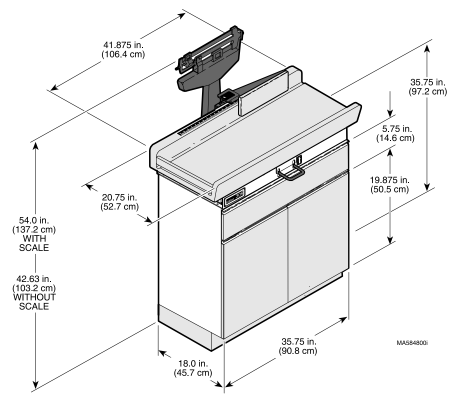
**Shipping Carton:** .......... 45.0 in. "L" x 28.75 in. "W" x

#### Dimensions (309-005/309-006):

Weight of 309-006 Unit:

Upholstered Top ......20.75 in. wide x 41.875 in. long (52.7 cm wide x 106.4 cm long)

#### 309-001 / 309-002 / 309-003 / 309-004



#### 309-005 and 309-006

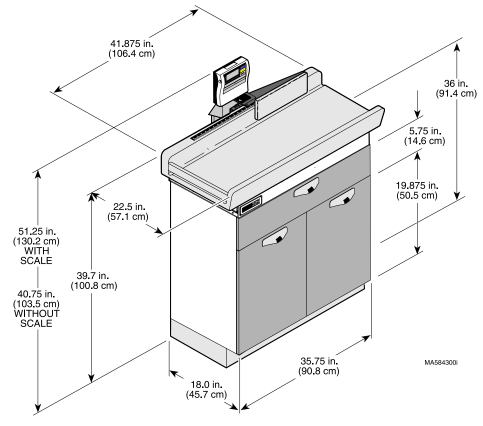


Figure 1-2. Dimensions

#### 1.5 Standard Torque Specifications

The following standard torque specifications in Table 1-2 apply to the various hardware used on the units unless otherwise listed elsewhere in service procedures or parts illustrations:

**Table 1-2. Torque Specifications** 

Hardware Size	Torque Values
#6	11 to 21 inch / lbs. (1.2 to 2.3 N•M)
#8	20 to 30 inch / lbs. (2.2 to 3.3 N•M)
#10	32 to 42 inch / lbs. (3.6 to 4.8 N•M)
1/4"	75 to 85 inch / lbs. (8.5 to 9.6 N•M)
5/16"	18 to 22 foot / lbs. (24.4 to 29.8 N•M)
3/8"	31 to 35 foot / lbs. (42.0 to 47.5 N•M)
1/2"	50 to 60 foot / lbs. (67.8 to 81.4 N•M)

#### 1.6 Parts Replacement Ordering

If a part replacement is required, order the part directly from the factory as follows:

- (1) Refer to Figure 1-3 to determine the location of the model number and serial number of the table and record this data.
- (2) Refer to the Parts List to determine the item numbers of the parts, part numbers of the parts, descriptions of the parts, and quantities of parts needed and record this data (Refer to para 6.1).

#### **NOTE**

Ask the Purchasing Department of the company that owns the unit for this information. Otherwise, this information may be obtained from the dealer that sold the unit.

- (3) Determine the installation date of the table and record this data.
- (4) Call Midmark with the recorded information and ask for the Medical Products Technical Services Department. See back cover of this manual for the phone number or use the Fax Order Form (See page 7-2 for Fax Order Form).

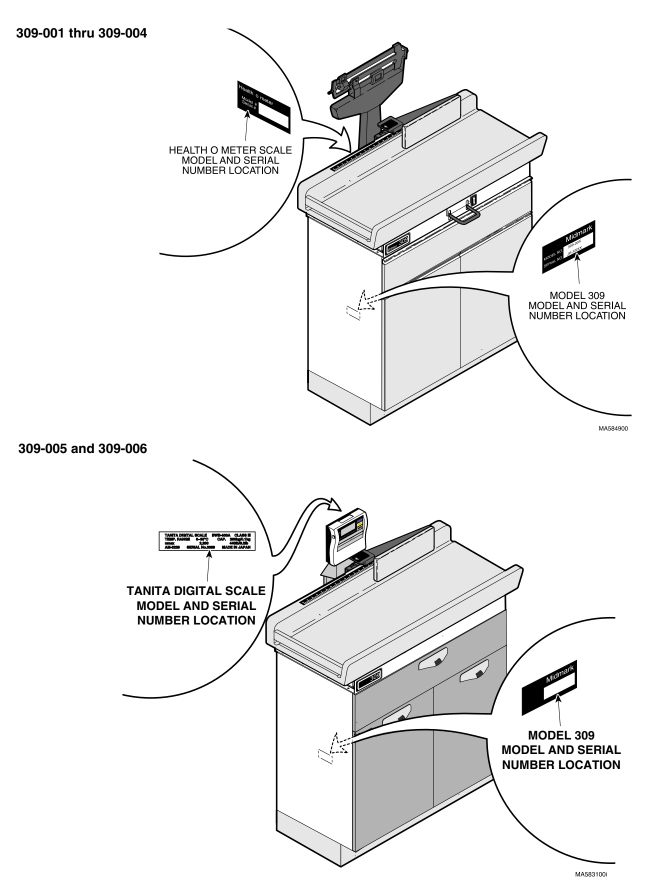


Figure 1-3. Model Number / Serial Number Location

#### 1.7 Special Tools

the table, how to obtain the special tools, and the purpose of each special tool.

Table 1-3 lists all of the special tools needed to repair

Table 1-3. Special Tool List

Description of Special Tool	Manufacturer's Name / Address / Phone	Manufacturer's Part Number	Purpose of Special Tool
Calibrated Test Weight (included with & applies only to 309-001 / 309-003 table)	Midmark Corporation 60 Vista Drive Versailles, Ohio 45380 937-526-3662	050-4086-10	Used to calibration of the beam scale. A calibrated test weight is included with each table from the factory. The test weight should be hanging on the right rear of the table on a hook.
200 kg or 440 lb Calibrated Test Weight (applies to 309-005 table)	Commercially Available	Any Type	Used to calibrate digital scale.
50 lb Calibrated Test Weight	Commercially Available	Any Type	Used to check digital scale calibration.
Soldering iron & solder	Commercially Available	Any Type	Used to desolder/solder two battery leads to display board assembly when it is being replaced.
Torque Wrench	Commercially Available	Any Type	Used to tighten nuts or screws to specified values.

## SECTION II TESTING AND TROUBLESHOOTING

## 2.1 Operational Test (Models 309-001 thru 309-004) (See Figure 2-1)

In order to effectively diagnose a malfunction of the 309-001 thru 309-004 Pediatric Examination Table, it may be necessary to perform an operational test as follows:

#### WARNING

Refer to the Operator Manual for complete instructions on operating the illure to do so could result in personal

table. Failure to do so could result in personal injury.

#### NOTE

The Operational Test, for the most part, only describes what should happen when the table is operated. If the table does something other than described, a problem has been discovered. Refer to the Troubleshooting Guide to determine the cause of the problem and its correction.

Also, this operational test procedure is based on units that have a beam scale; some units do not have a beam scale - For these units skip to step 15.

- Move table top locking handle to LOCK position. Attempt to move table top (See Figure 2-1).
- (2) Observe. The table top should be firmly locked into a stationary position.
- (3) Move table top locking handle to UNLOCK position.
- (4) Observe. The table top should not be locked into a stationary position anymore. Look between table top and base. There should be approximately a 1/4 in. (6.35 mm) gap between locking rails and bottom of table top; at the very least, there should not be any contact.
- (5) Push down on center of table top a few times to align and exercise all internal scale parts.

- (6) Remove any items from table top. Set large poise weight to zero, making sure it is seated in notch and set small poise weight to zero, making sure small poise weight is pushed firmly against shoulder of beam.
- (7) Observe. The beam pointer should balance in center of trig square, indicating scale is zeroed.

#### **NOTE**

Use the calibrated test weight which should be hanging on a storage hook on the right rear of the table. The test weight will have a label indicating the calibrated weight of the test weight.

- (8) Place the calibrated test weight on center of upholstered table top.
- (9) Using the large poise weight and small poise weight, set beam scale to a setting which is equal to calibrated test weight.
- (10) Observe. The beam pointer should center in the trig square indicating beam scale is within tolerance.
- (11) If beam scale does not center, adjust the small poise weight and/ or large poise weight as necessary to center beam pointer in trig square.
- (12) Determine how much beam scale reading differs from weight of calibrated test weight. The allowable tolerance is ±1 oz. (28.3 g).
- (13) Hang the calibrated test weight on its storage hook, located on right rear of table.
- (14) Remove any items from table top and then move table top locking handle to LOCK position.
- (15) Extend linear scale fully. Using a carpenter square, check to see if the linear scale is square with back of table top when scale is fully extended.

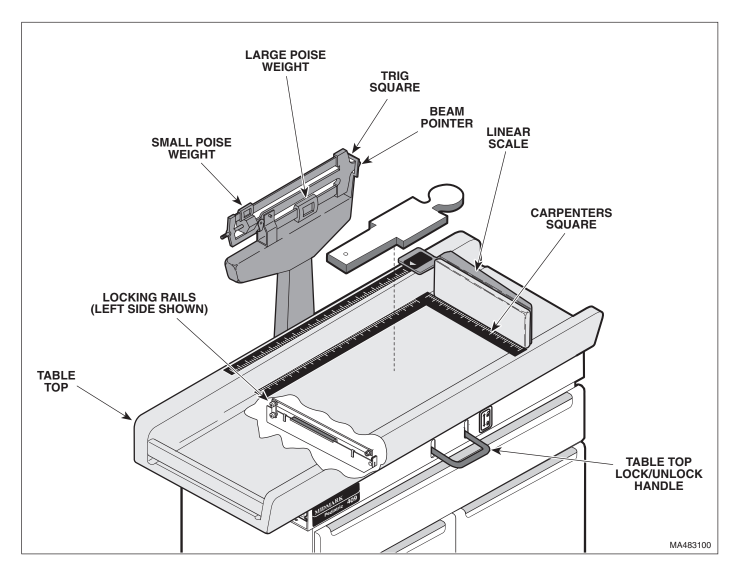


Figure 2-1. Operational Test (Models 309-001 Thru 309-004)

#### 2.2 **Operational Test (Models 309-005** and 309-006) (See Figure 2-2)

In order to effectively diagnose a malfunction of the 309-005 and 309-006 Pediatric Examination Table, it may be necessary to perform an operational test as follows:

injury.

#### **WARNING**

Refer to the Operator Manual for complete instructions on operating the table. Failure to do so could result in personal

#### NOTE

The Operational Test, for the most part, only describes what should happen when the table is operated. If the table does something other than described, a problem has been discovered. Refer to the Troubleshooting Guide to determine the cause of the problem and its correction.

Also, this operational test procedure is based on units that have a digital scale; some units do not have a digital scale - For these units skip to step 8.

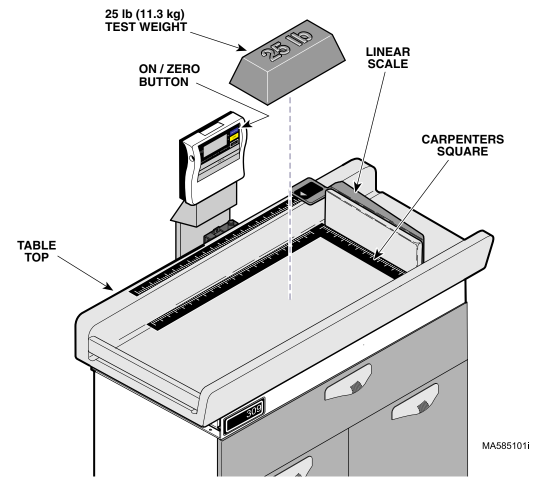


Figure 2-2. Operational Test (Models 309-005 & 309-006)

(1) Press ON / ZERO button to turn digital scale ON.

## SECTION II TESTING AND TROUBLESHOOTING

(2) Observe. The display should flash



MA580900i

momentarily and then the display should display



MA581000

Make sure all LCD segments illuminate properly.

- (3) Check all functions of digital display (Reference TANITA BWB-800 operating Instructions Manual).
- (4) Press KG / LB button until display is set to LB.

#### NOTE

Use the calibrated test weight to perform the following procedure.

(5) Place a calibrated 25 lb (11.3 kg) test weight on center of table top.

- (6) Determine how much digital scale reading differs from weight of calibrated test weight. The allowable tolerance is ±3.5 oz. (100 g).
- (7) Remove calibrated test weight and then press **ON / ZERO** to turn digital scale **OFF**.
- (8) Extend linear scale fully. Using a carpenter square, check to see if the linear scale is square with back of table top when scale is fully extended.

## 2.3 Troubleshooting Procedures (Applies to 309-001 thru 309-004)

Table 2-1 is a Troubleshooting Guide which is used to determine the cause of the malfunction. This guide covers problems with scale platform components, beam scale components, and linear scale components which models 309-001 and 309-003 have. Models 309-002 and 309-004 do not have a scale platform or beam scale; they have only a linear scale. For these models, only use the portion of the guide which is applicable.

Table 2-1. Troubleshooting Guide (Models 309-001 Thru 309-004)

Problem	Symptom	Probable Cause	Check	Correction
Table top will not lock into stationary position properly.	When table top locking handle is moved to the LOCK position, the table top is not locked into stationary position (can still be moved).	Table top locking mechanism has bent, broken, or missing components.	Check for bent, broken, or missing components.	Replace any bent, broken, or missing components on the table top locking mechanism. Refer to para 4.5 to gain access.
		Platform has worn "V" bearings or a broken pivot.	Check for worn "V" bearings or a broken pivot.	Replace platform assembly and beam scale assembly (are a factory matched unit). Refer to para 4.2 and 4.5.
Weight scale does not measure weight accurately.	The beam pointer will not center when the large and small poise weights are set to zero.	The beam scale is not zeroed.	Check to see if the beam pointer centers when the large and small poise weights are set to zero.	If beam pointer does not center when the large and small poise weights are set to zero, perform a zero balance adjustment. Refer to para 4.3.
	The measured weight of the patient is inaccurate.	Paper roll is interfering with table top.	Check to see if paper roll is in contact with bottom of table top.	Reduce thickness of paper roll or remove paper roll.
		Locking rails are not releasing properly when table top locking handle is moved to the UNLOCK position.	Check for bent or missing components in table top locking mechanism. See why locking rails are "hanging up".	Repair or replace any bent, broken, or missing compo- nents on the table top locking mechanism. Refer to para 4.5 to gain access.

Table 2-1. Troubleshooting Guide (Models 309-001 Thru 309-004) - Continued

Problem	Symptom	Probable Cause	Check	Correction
		Table is not level.	Check to see if table top is level.	Adjust four leveling screws, located on base of table, to level table.
		Beam pointer is touching the the side of the trig square during its travel.	Press down on the center of the table top while observing the beam pointer.	Replace platform assembly and beam scale assembly (are a factory matched unit). Refer to para 4.2 and 4.5.
		Patient is not being centered on the table top before being weighed.	Check to see if table operator is positioning patient properly.	Inform operator of correct patient positioning for weighing.
		Platform is rocking excessively or touches its base at any corner as a result of a worn or broken "V" bearing or a broken pivot.	Check for worn or broken "V" bearings or a broken pivot.	Replace platform assembly and beam scale assembly (are a factory matched unit). Refer to para 4.2 and 4.5.
		Steel connecting rod which connects beam scale and weight platform is rubbing against inside of scale pillar.	Check to see if all wire hooks of steel connecting rod face toward the right side of the table.	Position all wire hooks so they face the right side of table. Refer to para 4.2.
		Beam scale is out of calibration.	Check accuracy of scale with the calibrated test weight.	Check the calibration of the beam scale using the calibrated test weight. Refer to para 4.4. If scale is out of calibration, replace platform assembly and beam scale assembly (are a factory matched unit). Refer to para 4.2 and 4.5.
	Beam pointer does not move at all during weighing.	Connection rod is incor- rectly connected or has become disconnected from linkage rods.	Check connection rod connections.	Connect disconnected con- nection rod. Make sure all other linkage is correctly posi- tioned and connected to con- nection rod.
Linear scale seems to be inaccurate.	Arm of linear scale is not perpendicular to upholstered top when extended or height measurements seem inaccurate.	Scale label is not positioned properly.	Use tape measure to check if scale label is positioned properly.	Reposition scale label or if necessary, replace with new scale label.
		Linear scale is out of alignment (not square with back of table top).	Use a carpenter square to check squareness of linear scale with respect to the back of table top.	Align linear scale. Refer to para 4.6.

## SECTION II TESTING AND TROUBLESHOOTING

## 2.4 Troubleshooting Procedures (Applies to 309-005 and 309-006)

Table 2-2 is a Troubleshooting Guide which is used to determine the cause of the malfunction. This guide covers problems with scale platform components and digital display which the model 309-005 has. The model

309-006 does not have a scale platform or digital display; it only has a linear scale. For this model, only use the portion of the guide which is applicable.

Table 2-2. Troubleshooting Guide (Models 309-005 & 309-006)

Problem	Symptom	Probable Cause	Check	Correction
Digital Scale is malfunctioning.	Nothing is displayed on digital display when <b>ON</b> / <b>ZERO</b> switch is pressed.	AC adapter is malfunctioning or disconnected (applies only if AC adapter is being used instead of batteries).	Check the connection of the AC adapter jack to the AC jack port and the connection of AC adaptor plug to the wall outlet.	Correct bad connection. If necessary, replace AC adapter (Call TANITA Corporation @847-640-9241 to order parts /accessories).
		Batteries are too weak to operate digital scale (applies only if batteries are being used instead of AC adapter).	Replace suspect batteries with known working batteries or use an AC adapter.	Replace six used batteries with six new LR6 Alkali batteries ("AA" Batteries).
		Display board assembly is malfunctioning.	Replace suspect display board assembly with known working display board assembly.	Replace display board assembly (Call TANITA Corporation @847-640-9241 to order parts /accessories).
	Digital display acts erratically.	The mode setting for the digital display has been lost due to a power surge or replacement of display board assembly.	Check mode setting for unit.	Adjust mode setting for digital scale to code:H8830. This is the type of scale used on this table. Refer to para 4.14.
	Digital display works, but measured weight stays at zero even with weight on table top.	Display connector (connects to underside of digital display) is loose or disconnected from digital display.	Check if display connector is loose or disconnected.	Make sure display connector is properly connected to digital display.
		Wiring / connector between display board assembly and platform scale load cell is disconnected or torn.	Check for disconnected, torn, or damaged connector / wiring.	Connect loose connector or replace any torn or damaged connector / wiring. (Call TAN-ITA Corporation @847-640-9241 to order parts /accessories.) Refer to para 4.8.
		Platform scale load cell assembly is malfunctioning.	Replace suspect platform scale load cell with known working platform scale load cell.	Replace platform scale load cell. Refer to para 4.9. (Call TANITA Corporation @847- 640-9241 to order parts / accessories.)
	The measured weight of the patient is inaccurate.	Paper roll is interfering with table top.	Check to see if paper roll is in contact with bottom of table top.	Reduce thickness of paper roll or remove paper roll.
		Table is not level.	Check to see if table top is level.	Adjust four leveling screws, located on base of table, to level table.
		Table is located where excessive vibration occurs.	Check for signs of excessive vibration at table location.	Accurate measurement may be impossible if the product is used where there is excessive vibration. Try using the table at another location.

## SECTION II TESTING AND TROUBLESHOOTING

Table 2-2. Troubleshooting Guide (Models 309-005 & 309-006) - Continued

Problem	Symptom	Probable Cause	Check	Correction
		Digital scale is out of calibration.	Check accuracy of digital scale with a calibrated 50 lb (22.7 kg) test weight. The allowable tolerance is ± 5.25 oz. (150 g).	Check the calibration of the digital scale using the calibrated test weight. If digital scale is out of calibration, calibrate digital scale. Refer to para 4.12.
		Display board assembly is malfunctioning.	Replace suspect display board assembly with known working display board assembly.	Replace display board assembly. Refer to para 4.11. (Call TANITA Corporation @847-640-9241 to order parts / accessories.)
		Wiring / connector between display board assembly and platform scale regulator is disconnected or torn.	Check for disconnected, torn, or damaged connector / wiring.	Connect loose connector or replace any torn or damaged connector / wiring. (Call TAN- ITA Corporation @847-640- 9241 to order parts /accesso- ries.) Refer to para 4.8.
		Platform scale load cell assembly is malfunctioning.	Replace suspect platform scale load cell with known working platform scale load cell.	Replace platform scale load cell. Refer to para 4.9. (Call TANITA Corporation @847- 640-9241 to order parts / accessories.)
Linear scale seems to be inaccurate.	Arm of linear scale is not perpendicular to upholstered top when extended or height measurements seem inaccurate.	Scale label is not positioned properly.	Use tape measure to check if scale label is positioned properly.	Reposition scale label or if necessary, replace with new scale label.
		Linear scale is out of alignment (not square with back of table top).	Use a carpenter square to check squareness of linear scale with respect to the back of table top.	Align linear scale. Refer to para 4.6.

## SECTION II TESTING AND TROUBLESHOOTING

## SECTION III SCHEDULED MAINTENANCE

## 3.1 Scheduled Maintenance (Models 309-001 thru 309-004)

Table 3-1 is a Scheduled Maintenance Chart which lists the inspections and services that should be performed periodically on the 309-001 thru 309-004 Pediatric Examination Table. These inspections and services should be performed as often as indicated in the chart.

This guide covers inspections on tables with platform components, beam scale components, and linear scale components which models 309-001 and 309-003 have. Models 309-002 and 309-004 do not have a platform or beam scale; they have only a linear scale. For these two models, only use the portion of the guide which is applicable.

Table 3-1. Scheduled Maintenance (Models 309-001 Thru 309-004)

Interval	Inspection or Service	What to Do
Semi-annually	Obvious damage	Visually check condition of table for obvious damage such as: cracks in components, missing components, dents in components, or any other visible damage which would cause the table to be unsafe to operate or would compromise its performance. Repair table as necessary.
	Fasteners / hardware	Check table for missing or loose fasteners / hardware. Replace any missing hardware and tighten any loose hardware as necessary.
	Warning and instructional decals	Check for missing or illegible decals. Replace decals as necessary.
	Pivot points / moving parts / accessories	Lubricate all exposed pivot points, moving parts, and accessories with silicone based lubricant.  Refer to para 4.5 for access.
	Table top locking mechanism	Check that table top is stationary when table top locking handle is in the LOCK position. Check that table top floats freely on scale platform when table top locking mechanism is in UNLOCK position. If not, replace any bent, broken, or missing components on table top locking mechanism. If necessary, replace platform assembly and beam scale assembly (are a factory matched unit). Refer to para 4.2 and 4.5.
	Beam scale zero balance	Zero the large and small poise weights; the beam pointer should center in the trig square indicating scale is zeroed. If not, perform a zero balance adjustment. Refer to para 4.3.
	Beam scale accuracy	Check to see if beam scale reading matches the calibrated test weight placed on table top (within specified tolerance). Refer to para 4.4. If not, replace platform assembly and beam scale assembly (are a factory matched unit). Refer to para 4.2 and 4.5.
	Linear scale	Use carpenter square to ensure linear scale is square with back of table top when fully extended. If not, align linear scale. Refer to para 4.6. Use tape measure to make sure linear scale label is positioned correctly, indicating the correct patient measurement.
	Levelness of table	Check to see if table is level. If not, level table by adjusting leveling screws; there is one located at each corner of table.
	Upholstery	Check upholstered table top for rips, tears, or excessive wear. Replace table top if necessary.
	Operational Test	Perform an Operational Test to determine if the table is operating within its specifications. Refer to para 2.1. Replace or adjust any malfunctioning components.

#### SECTION III SCHEDULED MAINTENANCE

## 3.2 Scheduled Maintenance (Models 309-005 and 309-006)

Table 3-2 is a Scheduled Maintenance Chart which lists the inspections and services that should be performed periodically on the 309-005 & 309-006) Pediatric Examination Table. These inspections and services should be performed as often as indicated in the chart.

This guide covers inspections on tables with platform components, digital display, and linear scale components which the model 309-005 has. The model 309-006 does not have a platform or digital display; it has only a linear scale. For this model, only use the portion of the guide which is applicable.

Table 3-2. Scheduled Maintenance (Models 309-005 & 309-006)

Interval	Inspection or Service	What to Do
Semi-annually	Obvious damage	Visually check condition of table for obvious damage such as: cracks in components, missing components, dents in components, or any other visible damage which would cause the table to be unsafe to operate or would compromise its performance. Repair table as necessary.
	Fasteners / hardware	Check table for missing or loose fasteners / hardware. Replace any missing hardware and tighten any loose hardware as necessary.
	Warning and instructional decals	Check for missing or illegible decals. Replace decals as necessary.
	Pivot points / moving parts / accessories	Lubricate all exposed pivot points, moving parts, and accessories with silicone based lubricant.
	Digital Display	Check accuracy of scale using a 50 lb (22.7 kg) test weight. The allowable tolerance is $\pm$ 5.25 oz. (150 g). If necessary, calibrate digital scale (Refer to para 4.12). Check all LCD segments to ensure they are illuminating. If necessary, replace display board (Refer to para 4.11).
	Linear scale	Use carpenter square to ensure linear scale is square with back of table top when fully extended. If not, align linear scale. Refer to para 4.6. Use tape measure to make sure linear scale label is positioned correctly, indicating the correct patient measurement.
	Levelness of table	Check to see if table is level. If not, level table by adjusting leveling screws; there is one located at each corner of table.
	Upholstery	Check upholstered table top for rips, tears, or excessive wear. Replace table top if necessary.
	Operational Test	Perform an Operational Test to determine if the table is operating within its specifications. Refer to para 2.2. Replace or adjust any malfunctioning components.
Annually	Digital scale calibration	Perform a digital scale calibration and then a gravity compensation procedure. Refer to para 4.12 and 4.13.

#### **SECTION IV** MAINTENANCE / SERVICE INSTRUCTIONS

#### 4.1 Introduction



#### WARNING

Refer to the Operator Manual for complete instructions on operating the table. Failure to do so could result in personal

injury.

#### **NOTE**

Perform an operational test on the table after the repair is completed to confirm the repair was properly made and that all malfunctions were repaired.

Also, this guide covers procedures on platform components, beam scale components, and linear scale components which models 309-001, 309-003, and 309-005 have. Models 309-002, 309-004, and 309-006 do not have a platform or beam scale; they only have a linear scale. For this model, only use the procedures which are applicable.

The following paragraphs contain removal, installation, repair, and adjustment procedures for the table.

#### **Beam Scale Components Removal /** 4.2 Installation (Mechanical Scale Only)

#### A. Removal



#### **EQUIPMENT ALERT**

The serial number labels on both the pillar assembly (4, Figure 4-1) and platform

base (12, Figure 4-5) must match each other; they are a factory matched pair. If serial numbers do not match, do not proceed with beam scale installation, stop and call Midmark Technical Service at 1-800-MIDMARK.

- (1) Remove two screws (1, Figure 4-1), front cap (2), and back cap (3) from pillar assembly (4).
- (2) Disconnect wire loop (A) from beam scale (5).
- (3) Remove beam scale (5) from pillar assembly (4).
- (4) Disconnect wire loops (B and C) and remove connection rod (6).

- (5) Disconnect lever assembly (7) from wire loop (D) and remove lever assembly.
- (6) Remove four locknuts (8) and pillar assembly (4) from base assembly (9).

#### B. Installation

(1) Install pillar assembly (4) on base assembly (9) and secure with four locknuts (8).



#### **EQUIPMENT ALERT**

The open ends of all wire loops must face the operator's right side of the table after being installed. Failure to do so will result in inaccurate readings.

- (2) Position lever assembly (7) inside pillar assembly (4); then connect lever assembly to wire loop (D).
- (3) Connect wire loop (B) of connection rod (6) to lever assembly (7); then connect wire loop (C) of connection rod (6) to calibrating arm (10).
- (4) Install beam scale (5) on pillar assembly (4).

#### NOTE

Pull upward gently on wire loop (A) to create slack so wire loop can be connected to beam scale.

- (5) Connect wire loop (A) of lever assembly (7) to beam scale (5).
- (6) Install back cap (3) and front cap (2) over beam scale (5) and secure with two screws (1).
- (7) Perform zero balance adjustment (Refer to para 4.3).
- (8) Check beam scale calibration (Refer to para 4.4).

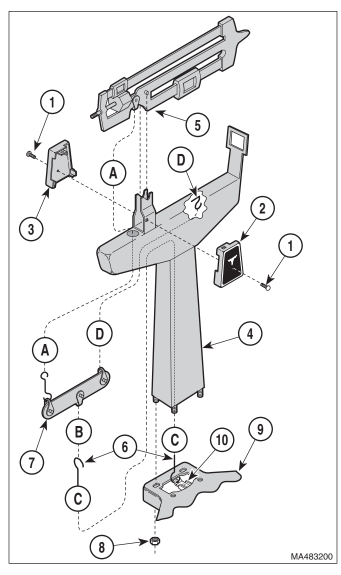


Figure 4-1. Beam Scale Components
Removal / Installation

## 4.3 Zero Balance Adjustment (Mechanical Scale Only)

#### A. Adjustment

- (1) Move the table top locking handle (1, Figure 4-2) to UNLOCK position.
- (2) Push down on center of table top (Point A) a few times to align and exercise all internal parts.
- (3) Remove any items from upholstered table top (2).

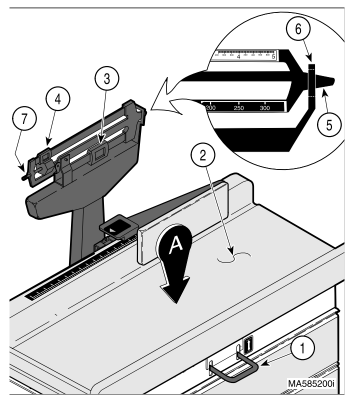


Figure 4-2. Zero Balance Adjustment

- (4) Set large poise weight (3) to zero setting, making sure it is seated in notch and set small poise weight (4) to zero setting by making sure small poise weight is pushed firmly against shoulder of beam (all the way to left).
- (5) Observe. The beam pointer (5) should center in trig square (6), indicating the beam scale is zeroed.
- (6) If the beam pointer (5) centers, no adjustment is necessary. If the beam pointer does not center, go to step 7.

#### NOTE

If beam pointer touches bottom of trig square or stabilizes below the centerline of trig square, turn zero adjustment screw in a clockwise direction. If beam pointer touches top of trig square or stabilizes above the centerline of trig square, turn zero adjustment screw in a counterclockwise direction.

(7) Turn zero adjustment screw (7) in or out until beam pointer (5) centers in trig square (6).

## 4.4 Beam Scale Calibration Check (Mechanical Scale Only)

#### A. Calibration Check

This procedure only *checks* to make sure the beam scale is still calibrated within tolerance. The beam scale cannot be calibrated in the field. If the beam scale does not pass the calibration check (after performing a zero balance adjustment), the scale platform and beam scale components must be replaced; the scale platform and beam scale components are factory calibrated and are shipped as a matched pair.

- (1) Move table top locking handle (1, Figure 4-3) to UNLOCK position.
- (2) Remove any items from upholstered table top (2).
- (3) Push down on center of upholstered table top (A) a few times to align and exercise all internal parts.
- (4) Perform zero balance adjustment (Refer to para 4.3).

Use calibrated test weight provided; a label indicating the calibrated weight is on test weight. Failure to use calibrated test weight could result in a faulty calibration check reading.

- (5) Remove calibrated test weight (3) from its storage hook, located on right rear of table. Place calibrated test weight on center of upholstered table top (A).
- (6) Using large poise weight (4) and small poise weight (5), set beam scale to weight indicated on calibrated test weight.
- (7) Observe. The beam pointer (6) should center in trig square (7), indicating beam scale is within tolerance.

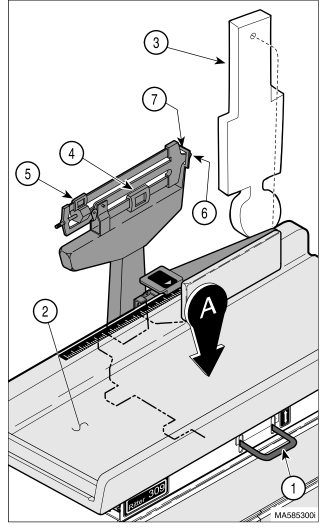


Figure 4-3. Scale Calibration

(8) If beam pointer (6) centers, beam scale is properly calibrated. If beam pointer does not center, adjust small poise weight (5) and / or large poise weight (4) as necessary to center beam pointer (6) in trig square (7).

#### **CAUTION**

The beam scale cannot be calibrated in the field. If the beam scale does not pass the calibration check (after performing a zero balance adjustment), the scale platform and beam scale components must be replaced; the scale platform and beam scale components are factory calibrated and are shipped as a matched pair.

## SECTION IV MAINTENANCE / SERVICE

#### **NOTE**

The allowable difference listed below is based on a test weight of 18 lbs (8.2 kgs) or less.

- (9) Determine how much beam scale reading differs from weight of calibrated test weight. The allowable difference is ±1 oz. (±28.3 g); if the difference is more than ±1 oz. (±28.3 g), the scale platform and beam scale components must be replaced (Refer to para 4.2 and 4.5).
- (10) Hang calibrated test weight (3) on its storage hook, located on right rear of table.

# 4.5 Platform Components Removal / Installation or Table Top Locking Mechanism Access (Mechanical Scale Only)

#### A. Removal

EQUIPMENT ALERT

The serial number labels on both the pillar assembly (4, Figure 4-1) and platform base (12, Figure 4-5) must match each other; they are a factory matched pair. If serial numbers *do not match, do not* proceed with beam scale installation, stop and call Midmark Technical Service at 1-800-MIDMARK.

- Pull drawer (1, Figure 4-4) out until resistance is felt. Then, on both sides of drawer, pull sides of drawers outward until locking slots (A) of drawer are free of tabs (B) on door glides (2). Remove drawer (1) from table.
- (2) Remove four screws (1, Figure 4-5), lockwashers (2), washers (3), and upholstered table top (4) from base (5).
- (3) Lift up slightly on calibrating arm (6) and then disconnect wire hook (7) from calibrating arm.
- (4) Remove four nuts (8) and beam scale assembly(9) from platform (10).
- (5) Remove four screws (11), lockwashers (12), and platform (10) from upholstered table top (4).

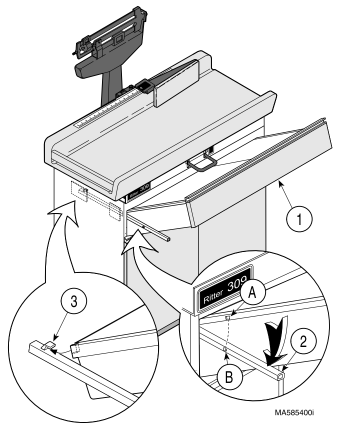


Figure 4-4. Drawer Removal / Installation

- B. Installation
  - (1) Install platform (10, Figure 4-5) on upholstered table top (4) and secure with four lockwashers (12) and screws (11).

#### NOTE

If installing a new beam scale, skip steps 2 and 3. Then, after step 5, install the new beam scale components (Refer to para 4.2).

- (2) Install beam scale assembly (9) on platform (10) and secure with four nuts (8),
- (3) Lift up slightly on calibrating arm (6) and then connect wire hook (7) to calibrating arm.
- (4) Install upholstered table top (4) on base (5) and secure with four washers (3), lockwashers (2), and screws (1).
- (5) Install drawer (1, Figure 4-4) by positioning drawer on drawer glides (2), making sure rear of drawer is contained by two hooks (3); then

pull sides of drawers outward and install locking

slots (A) of drawers on tabs (B).

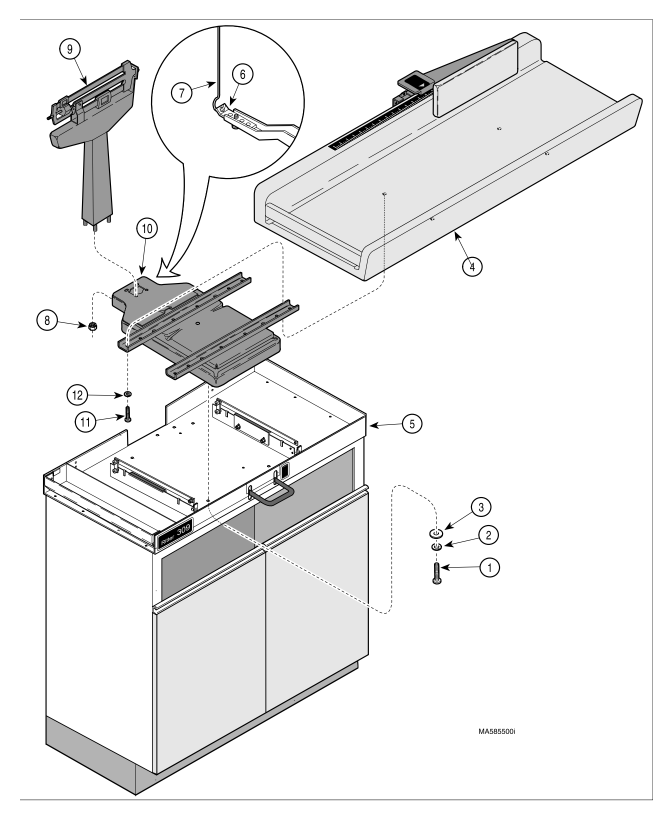


Figure 4-5. Platform Components Removal / Installation

#### 4.6 Linear Scale Alignment (All Models)

#### A. Alignment

- (1) Open measuring arm of linear scale (1, Figure 4-6) to its fully extended position as shown in illustration.
- (2) Using a carpenter square (A), check to see if the measuring arm of linear scale (1) is square with back of upholstered table top (2) when linear scale is fully extended.
- (3) If measuring arm of linear scale (1) is not square, use a 3/32 in. Allen wrench to adjust setscrew (3) until linear scale is square with back of upholstered table top (2).

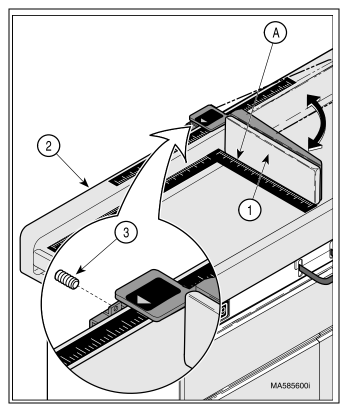


Figure 4-6. Linear Scale Alignment

## 4.7 Digital Display Removal / Installation (Digital Scale Only)

#### A. Removal

(1) Disconnect display connector (1, Figure 4-7) from digital display (2).

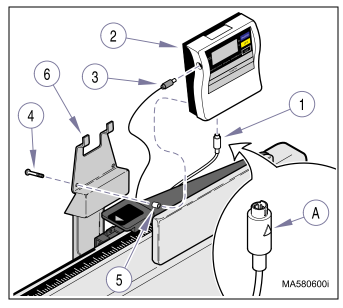


Figure 4-7. Digital Display Removal / Installation

- (2) If using AC adapter, disconnect AC adapter jack (3) from digital display (2).
- (3) Remove two screws (4), spacers (5), and digital display (2) from scale readout holder (6).

#### B. Installation

(1) Install digital display (2) on scale readout holder(6) and secure with two spacers (5) and screws (4).



#### **EQUIPMENT ALERT**

Use locator arrow to ensure display connector is installed in correct orientation.

Also, do not use excessive force to connect. Failure to do so could result in damage to display connector or digital display.

(2) Connect display connector (1) to digital display (2), making sure locator arrow (A) is facing front side of digital display.

## SECTION IV MAINTENANCE / SERVICE

- (3) Perform digital scale calibration (Refer to para 4.12).
- (4) Perform digital scale gravitational compensation adjustment (Refer to para 4.13).

## 4.8 Platform Scale Components / Load Cell Assembly Access (Digital Scale Only)

#### A. Removal

- (1) Disconnect display connector (1, Figure 4-8) from digital display (2); then remove cord of display connector from cable clamp (3).
- (2) If using AC adapter, disconnect AC adapter jack (4) from digital display (2).
- (3) Remove drawer (5) from table as follows: pull drawer out until it meets resistance. Then, on both sides of drawer (5), bend sides of drawer outward until locking slots (6) of drawer are free of tabs (7) on drawer slides.
- (4) Remove four nuts (8) and pediatric top assembly (9) from upper wrap (10).

#### B. Installation

- (1) Position pediatric top assembly (9, Figure 4-8) on upper wrap (10) and secure with four nuts (8).
- (2) Install drawer (5) in table as follows: position drawer on drawer slides. Then, slide back of drawer (5) into rear hooks (A) on each slide and then snap drawer side slots (6) over slide locking tabs (7).

(3) If using AC adapter, connect AC adapter jack (4) to digital display (2).



#### **EQUIPMENT ALERT**

Use locator arrow to ensure display connector is installed in correct orientation.

Also, do not use excessive force to connect. Failure to do so could result in damage to display connector or digital display.

(4) Connect display connector (1) to digital display (2), making sure locator arrow (A) is facing front side of digital display; then secure cord of display connector in cable clamp (3).

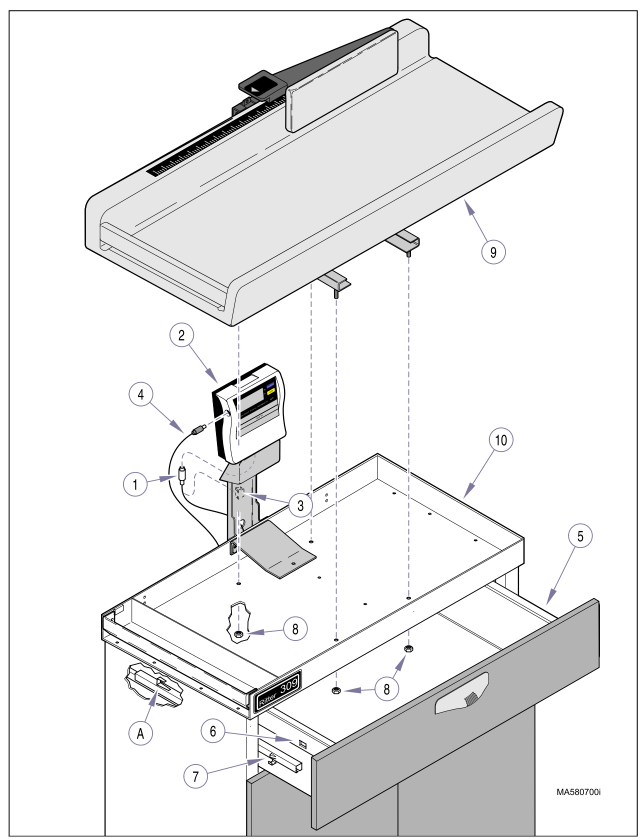


Figure 4-8. Platform Scale Components / Load Cell Assembly Access

## 4.9 Platform Load Cell Removal / Installation (Digital Scale Only)

#### A. Removal

- (1) Access platform scale components (Refer to para 4.8).
- (2) Disconnect display harness (1, Figure 4-9) from load cell harness (2).

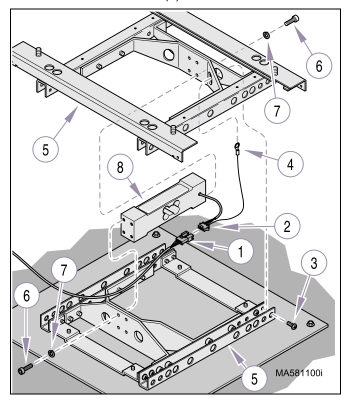


Figure 4-9. Platform Load Cell Removal / Installation

- (3) Remove screw (3) and disconnect ground wire (4) from platform (5).
- (4) Remove eight screws (6), lockwashers (7), and load cell (8) from platform components (5).

#### B. Installation

- (1) Install load cell (8) on platform components (5) and secure with eight lockwashers (7) and screws (6).
- (2) Connect ground wire (4) to platform (5) with one screw (3).

- (3) Connect display harness (1) to load cell harness (2).
- (4) Install upholstered table top (Refer to para 4.8).
- (5) Perform digital scale calibration (Refer to para 4.12).
- (6) Perform digital scale gravitational compensation adjustment (Refer to para 4.13).

## 4.10 Platform Assembly Removal / Installation (Digital Scale Only)

#### A. Removal

- (1) Access platform scale components (Refer to para 4.8).
- (2) Disconnect display harness (1, Figure 4-10) from load cell harness (2).
- (3) Remove one screw (3) and cable clamp (4) from scale mount weldment (5). Remove cable clamp from display harness (1).
- (4) Remove four locknuts (6), screws (7), and two scale mount weldments (5) from Tanita scale platform (8).
- (5) Remove four screws (9) and top scale mount (10) from pediatric top assembly (11).
- (6) Remove four nuts (12), screws (13), and top scale mount (10) from Tanita scale platform (8).

#### B. Installation

- (1) Install top scale mount (10) on Tanita scale platform (8) and secure with four screws (13) and nuts (12).
- (2) Install top scale mount (10) on pediatric top assembly (11) and secure with four screws (9).

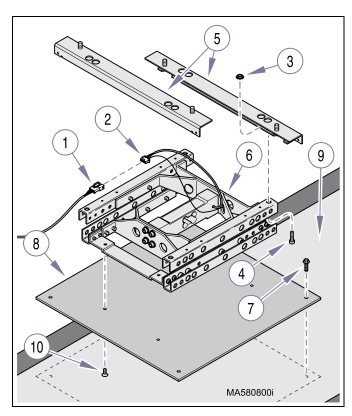


Figure 4-10. Platform Assembly Removal / Installa-

- (3) Install two scale mount weldments (5) on Tanita scale platform (8) and secure with four screws (7) and four locknuts (6).
- (4) Connect load cell harness (2) to display harness (1).
- (5) Wrap cable clamp (4) around display harness (1); then install cable clamp (4) on platform (5) with one screw (3).
- (6) Install upholstered table top (Refer to para 4.8).
- (7) If load cell was replaced, perform digital scale calibration (Refer to para 4.12).
- (8) If calibration is performed, perform digital scale gravitational compensation adjustment (Refer to para 4.13).

## 4.11 Display Board Assembly Removal / Installation (Digital Scale Only)

#### A. Removal

- (1) Remove digital display from table (Refer to para 4.7).
- (2) Unscrew thumbscrew (1, Figure 4-11) and pull battery box (2) from upper housing (3).
- (3) Pry upper two rubber pads (4) from lower housing (5).
- (4) Remove two screws (6) and lower housing (5) from upper housing (3).
- (5) Remove two screws (7) and cable port harness (8) from battery box cover (9).
- (6) Remove one screw (10) and battery box cover (9) from upper housing (5).
- (7) Tag and desolder two wires (11) from terminals of display board assembly (12).
- (8) Remove four screws (13) and display board assembly (12) from upper housing (5).
- (9) Disconnect cable port harness (8) from display board assembly (12).

#### B. Installation

- (1) Connect cable port harness (8) to display board assembly (12).
- (2) Install display board assembly (12) on upper housing (5) and secure with four screws (13).

### **EQUIPMENT ALERT**

Red wire must be soldered to terminal TP1+ of display board assembly and black wire to terminal TP2- of display board assembly. Failure to do so could result in damage to display board assembly.

- (3) Solder two wires (11) to terminals of display board assembly (12).
- (4) Route cable port harness (8) as necessary; then install battery box cover (9) on upper housing (5) and secure with one screw (10).

## SECTION IV MAINTENANCE / SERVICE

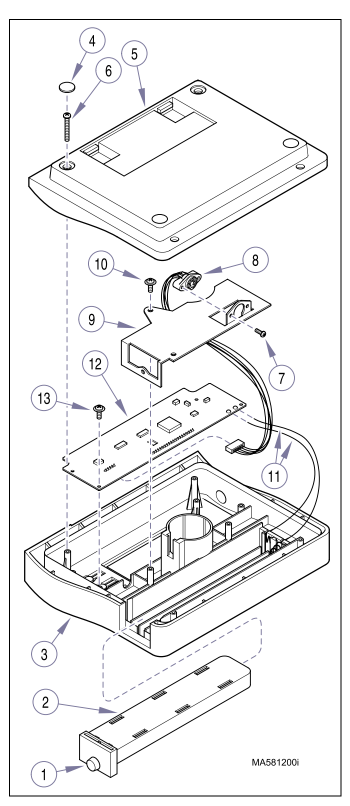


Figure 4-11. Display Board Assembly Removal / Installation

- (5) Position cable port harness (8) on battery box cover (9) and secure in place with two screws (7).
- (6) Install lower housing (5) on upper housing (3) and secure with two screws (6).
- (7) Install two rubber pads (4) on top of two screws (6).
- (8) Insert battery box (2) in upper housing (3) and secure by tightening thumbscrew (1).
- (9) Install digital display on table (Refer to para 4.7).
- (10) Perform digital scale calibration (Refer to para 4.12).
- (11) Perform digital scale gravitational compensation adjustment (Refer to para 4.13).

## SECTION IV MAINTENANCE / SERVICE

#### 4.12 Digital Scale Calibration

This procedure must be performed . . . if the digital scale's readings appear to be inaccurate, on a yearly basis, or if a new digital display, display board assembly, or new scale platform is installed. Also, after the digital scale calibration is performed, the gravitational compensation adjustment must also be performed.

Tables with serial numbers PR1000 thru PR1461, use the calibration procedure below:

Calibration Steps	Desired Display Text
While pressing the KG / LB	88888
button, press the <b>ON / ZERO</b>	to
button to turn display power	F 1
ON.	
Press and release the <b>ON</b> /	F 2
<b>ZERO</b> button until the display	
changes to <i>F2</i> .	
Press the <b>KG / LB</b> button.	9
Press the <b>ON / ZERO</b> button	9 or 16
to select either [kg] weights 9	
or [lb] weights 16.	
Press the <b>KG / LB</b> button.	0
	to
	2
Gently place a 200 kg [if 9	2
was selected] or 440 lb	
weight [if 16 was selected]	
on the center of the pediatric	
table top.	
Press the <b>KG / LB</b> button.	F 1

Remove the weight, then press the **OFF** button to turn display **OFF**.

Tables with serial numbers PR1462 thru present, & V2200 thru present, use the calibration procedure below:

Press & hold the KG / LB 88888 button, then press the ON / to ZERO button to turn display F 1 power ON.  Release the KG / LB button when F 1 appears in display.  Press the ON / ZERO button. F 2
power <i>ON</i> .  Release the <b>KG / LB</b> button when <b>F 1</b> appears in display.
power <i>ON</i> .  Release the <b>KG / LB</b> button when <b>F 1</b> appears in display.
when <b>F 1</b> appears in display.
Press the ON / ZERO button. F 2
The display will show <b>F 2.</b>
Press the <b>KG / LB</b> button. 9 or 16
Display will show 9 or 16.
If display shows <b>16</b> , press the <b>0</b>
KG / LB button. to
If display shows <b>9</b> , press the
ON / ZERO button then press
the KG / LB button.
The display will show 0
then advance to 2
Gently place 50 lb of certified F 1
calibration weights on the
center of the table top.
Allow weight to stabilize for
10 seconds, then press the
KG / LB button.
The display will show <b>F 1</b> .
[Calibration is complete]
Remove weights, then press - the <b>OFF</b> button.
Press the <b>ON / ZERO</b> button, The weight displayed
then place ≥39 lb. of certified should exactly match
weights on the center of the the amount of
table top. calibrated weight on the table top.

## 4.13 Digital Scale Gravitational Compensation Adjustment

This procedure must be performed if a digital scale calibration has been performed or if the table has been moved from the location where it was calibrated.

Gravitational Compensation Steps	Desired Display Text
While pressing the KG / LB	88888
button, press the <b>ON / ZERO</b>	_ to
button to turn display power	F 1
ON.	
Press and release the ON /	F 3
<b>ZERO</b> button until the display	
changes to <i>F3</i> .	
Press the <b>KG / LB</b> button.	0.00
Adjust the gravitational com-	0.0x
pensation error to 0. Press	to
the ON / ZERO button to	0.00
increase the displayed numer-	or
ical value by 0.1% Press the	-0.0x
<b>OFF</b> button to decrease the	to
displayed numerical value by	0.00
0.1%	
Press the <b>KG / LB</b> button.	F 1

Press the **OFF** button to turn display **OFF**.

## 4.14 Display Board Assembly Mode Setting Procedure (Digital Scale Only)

This procedure must be performed if a new digital display or its display board assembly is replaced.

Mode Setting Procedure	Desired Display Text
While pressing the KG / LB button, press the ON / ZERO button to turn display power ON.	88888 to F 1
Press and release the <b>ON</b> / <b>ZERO</b> button until the display changes to <b>F4</b> .	F 4
Press the <b>KG / LB</b> button.  NOTE: The mode setting should be set to <b>H8830</b> for the Tanita display on the Midmark table. If an initial mode setting has not been completed on board yet, only <b>H</b> will display.	Н
Press the <b>ON / ZERO</b> button to change the 1 <sup>st</sup> numerical digit to an <b>8</b> . Then, press the <b>OFF</b> button to change the 2 <sup>nd</sup> numerical digit to an <b>8</b> .	Hxx to H88
Press the <b>KG / LB</b> button.  Press and release the <b>ON / ZERO</b> button until the display changes to <i>F5</i> .	F 1 F 5
Press the <b>ON / ZERO</b> button to change the 3 <sup>rd</sup> numerical digit to a <b>3</b> . Then, press the <b>OFF</b> button to change the 4 <sup>th</sup> numerical digit to a <b>0</b> .	H88xx to H8830
Press the KG / LB button.	F 1

Press the **OFF** button to turn display **OFF**.

## SECTION IV MAINTENANCE / SERVICE

## 4.15 Auto Power Off / Continuous Use Selection Procedure (Digital Scale Only)

The digital display may be set for **AUTO POWER OFF** (in this mode, the digital display will automatically shut off after 30 minutes of non use) or **CONTINUOUS USE** (in this mode, the digital display will remain on continuously).

Mode Setting Procedure	Desired Display Text
While pressing the KG / LB button, press the ON / ZERO button to turn display power ON.	88888 to F 1
Press and release the <b>ON</b> / <b>ZERO</b> button until the display changes to <b>F7</b> .	F 7
Press the <b>KG / LB</b> button.	U 1 or U 0
Press the <b>ON / ZERO</b> button to change the far right numerical digit to a 1 or 0.	U 1 to U 0 (AUTO POWER OFF mode)
NOTE: If digit on far right is a 0, mode is set for AUTO POWER OFF. If digit on far right is a 1, mode is set for CONTINUOUS USE.	or U 0 to U 1 (Continuous Use mode)
Press the <b>KG / LB</b> button.	F 1

Press the **OFF** button to turn display **OFF**.

### SECTION V SCHEMATICS AND DIAGRAMS

## SECTION V SCHEMATICS AND DIAGRAMS

None are required.

### SECTION V SCHEMATICS AND DIAGRAMS

### SECTION VI PARTS LIST

#### 6.1 Introduction

The illustrated parts list provides information for identifying and ordering the parts necessary to maintain the unit in peak operating condition. Refer to paragraph 1.5 for parts ordering information.

#### 6.2 Description of Columns

The Item column of the parts list gives a component its own unique number. The same number is given to the component in the parts illustration. This allows a part number of a component to be found if the technician can visually spot the part on the illustration. The technician simply finds the component in question on the illustration and notes the item number of that component. Then, he finds that item number in the parts list. The row corresponding to the item number gives the technician the part number, a description of the component, and quantity of parts per subassembly. Also, if a part number is known, the location of that component can be determined by looking for the item number of the component on the illustration.

The Part No. column lists the MIDMARK part number for that component.

The Description column provides a physical description of the component.

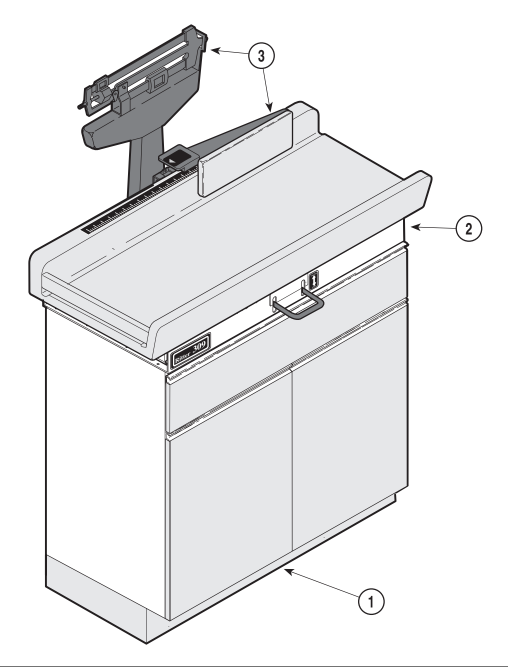
The Qty. column lists the number of units of a particular component that is required for the subassembly. The letters "AR" denote "as required" when quantities of a particular component cannot be determined, such as: adhesive.

Bullets { • } in the Part No. column and the Description column show the indenture level of a component. If a component does not have a bullet, it is a main component of that illustration. If a component has a bullet, it is a subcomponent of the next component listed higher in the parts list than itself that does not have a bullet. Likewise, if a component has two bullets, it is a subcomponent of the next component listed higher in the parts list than itself that has only one bullet.

## 6.3 Torque Specifications and Important Assembly Notes

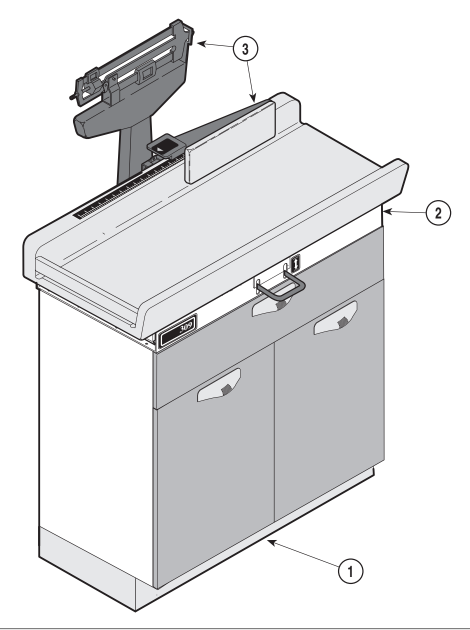
When specific assembly torque specifications, measurements, or procedures have been identified, by our engineering department, as required to assure proper function of the unit, those torque specifications measurements, and procedures will be noted on the parts illustrations. Adherence to these requirements is essential.

# Pictorial Index 309-001 and 309-002



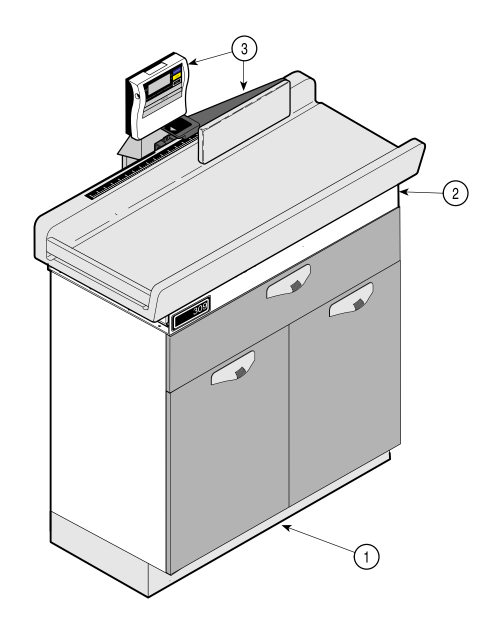
		Used on Units with Serial No Used on Units with Serial N			
Item	Part No.	Description Page	Item	Part No.	Description Page
	309-001	Pediatric Examination Table (With Mechanical Scale) (Serial # Prefix JR)Ref.	2	•	Upper Wrap Assembly (With Mechanical Scale) 6-6.(*) Upper Wrap Assembly (Without
	309-002	Pediatric Examination Table (Without Mechanical Scale)	3	•	Mechanical Scale)
1	•	(Serial # Prefix JR)Ref. Cabinet Assembly (309-001 and 309-002)6-5		•	Mechanical Scale)6-8 Table Top Assembly (Without Mechanical Scale)6-9
			4 5	•	Weight Calibator (Not Shown) 6-14 Key and Lock Assembly (Optional [Not Shown])6-15
		Always Specify Mo	del & S	Serial Number	

# Pictorial Index 309-003 and 309-004



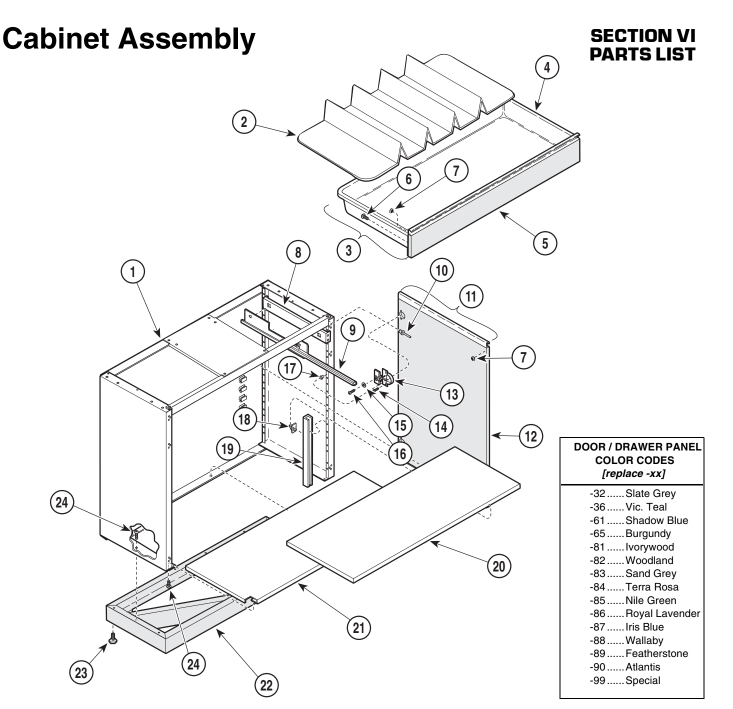
	Used on Units with Serial Numbers JR1829Thru Present Used on Units with Serial Numbers V2200 Thru Present								
Item	Part No.	Description Page	Item	Part No.	Description Page				
	309-003	Pediatric Examination Table (With Mechanical Scale) (Serial # Prefix JR)Ref.	2	•	Upper Wrap Assembly (With Mechanical Scale) 6-6.(*) Upper Wrap Assembly (Without				
	309-004	Pediatric Examination Table (Without Mechanical Scale)	3	•	Mechanical Scale)				
1	•	(Serial # Prefix JR)Ref. Cabinet Assembly (309-003, 004, 005, 006)6-5.1		•	Mechanical Scale) 6-8 Table Top Assembly (Without Mechanical Scale)				
			4 5	•	Weight Calibator (Not Shown) 6-14 Key and Lock Assembly (Optional [Not Shown])6-15				
		Always Specify Mo	l del & S	Serial Number	1,				

# **Pictorial Index** 309-005 & 309-006



MA579300i

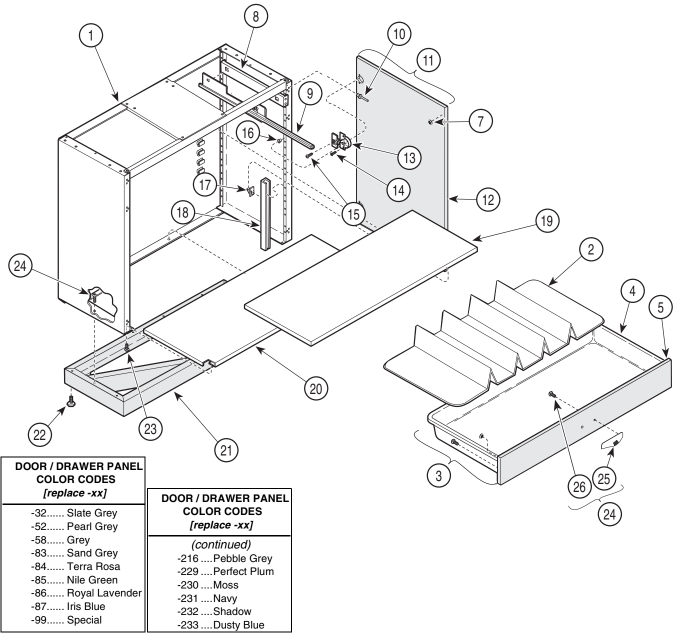
	Used on Units with Serial Numbers PR1000 Thru Present Used on Units with Serial Numbers V2200 Thru Present								
Item	Part No.	Description Page	Item	Part No.	Description I	Page			
	309-005-***-*	Pediatric Examination Table (With Digital Scale)	3	•	Table Top Assembly (With Digital Scale)	6-11			
	309-006-***-*	(Serial # Prefix PR)Ref. Pediatric Examination Table		•	Table Top Assembly (Without Digital Scale)	6-12			
		(Without Digital Scale) (Serial # Prefix PR)Ref.	4		Key and Lock Assembly (Optional [Not Shown])	6-15			
1	•	Cabinet Assembly (309-003, 004, 005, 006)6-5.1			Attention:				
2	•	Upper Wrap Assembly (With or Without Digital Scale)6-10			***-* after model number denotes upholstery & panel color				
		Always Specify Mo	del & S	erial Number					



	Used on Units with Serial Numbers JR1000 Thru JR1828									
Item	Part No.	Description Qty.	Item	Part No.	Description Qty.					
1	029-2119-01	Shell Assembly1	12	• 063-19xx-66	• Door Panel 2					
2	053-0682-00	Drawer Divider1	13	• 016-0510-00	• Door Hinge 4					
3	029-1999-12	Drawer Assembly1	14	• • 016-0510-02	• • Screw 8					
4	• 053-0574-01	Drawer1	15	045-0001-08	Washer 4					
5	• 063-19xx-49	Panel1	16	040-0010-12	Screw 4					
6	• 040-0006-63	Screw6	17	042-0045-11	Nutsert 4					
7	• 053-0716-00	Bumper2	18	029-1761-01	Shelf Clip 2					
8	050-3936-40	Slide Bracket2	19	050-2851-10	Shelf Bracket2					
9	016-0513-01	Drawer Slide (Right Hand)1	20	050-3935-40	Pediatric Shelf 1					
	016-0513-00	Drawer Slide (Left Hand)1	21	050-3960-40	Cabinet Bottom 1					
10	042-0010-04	Pop Rivet8	22	029-2126-01	Base Assembly 1					
11	029-2002-87	Door Assembly (Right Hand)1	23	016-0001-00	Leveling Screw 4					
	029-2002-86	Door Assembly (Left Hand)1	24	040-0010-00	Screw 10					
		Always Specify Mo	del & S	erial Number						

## **Cabinet Assembly**

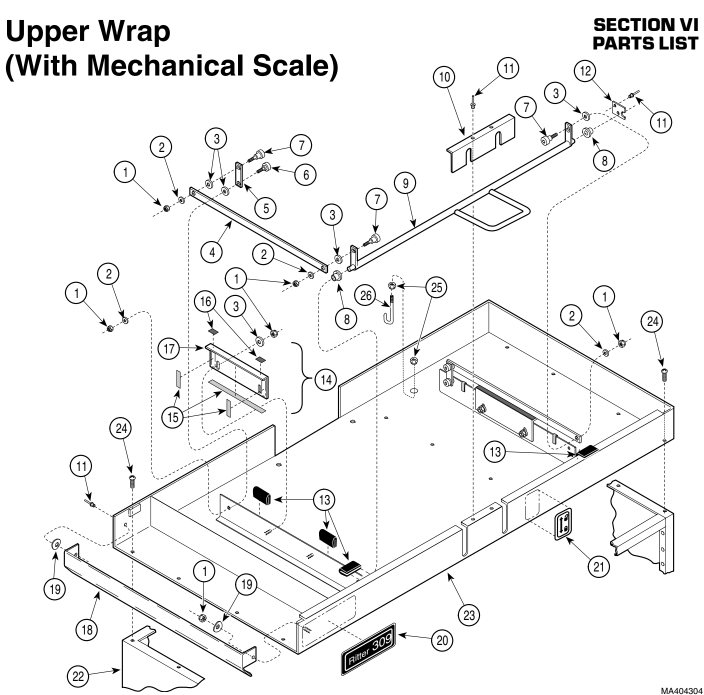
### SECTION VI PARTS LIST



MA404103

## Used on Units with Serial Numbers JR1829 and PR1000 Thru Present Used on Units with Serial Numbers V2200 Thru Present

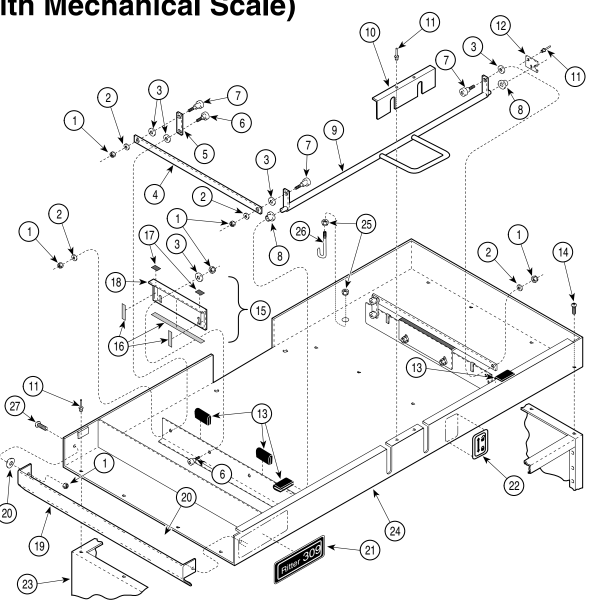
Item	Part No.	Description Qty.	Item	Part No.	Description Qty.
1	029-2119-00	Shell Assembly1	13	• 016-0510-00	Door Hinge (Incl. Items 14) 2
2	053-0682-00	Drawer Divider1	14	• • 016-0510-02	• • Screw 2
3	029-2367-00	Drawer Assembly (Incl. 4 thru 7) 1	15	040-0010-157	Screw 4
4	• 053-0574-01	Drawer 1	16	042-0045-11	Nutsert 4
5	• 063-3700-14-xxx	Drawer Panel1	17	029-1761-01	Shelf Clip2
6	• 040-0006-63	Screw6	18	050-2851-10	Shelf Bracket2
7	• 053-0716-00	Bumper2	19	050-3935-40	Pediatric Shelf 1
8	050-3936-40	Slide Bracket2	20	050-3960-40	Cabinet Bottom 1
9	016-0513-01	Drawer Slide (Right Hand) (Shown) . 1	21	029-2126-00	Base Assembly 1
	016-0513-00	Drawer Slide (Left Hand)1	22	016-0001-00	Leveling Screw 4
10	042-0010-04	Pop Rivet12	23	040-0010-00	Screw 10
11	029-2337-30	R.H. Door Asm. (Incl. 12 & 13) 1	24	029-2335-00	Handle Assembly (Incl. 26 & 27) 3
	029-2337-31	L.H. Door Asm. (Incl. 12 & 13)1	25	• 053-1039-00	Drawer / Door Handle 1
12	• 063-3900-15-xxx	Door Panel1	26	• 042-0184-00	• Screw 1
		Always Specify Mo	del & S	erial Number	



	Used on Units with Serial Numbers JR1000 Thru JR1828									
Item	Part No.	Description Qty.	Item	Part No.	Description Qty.					
1	041-0010-02	Nut 11	15	• 053-0018-00	Nylon Tape (Sold by the inch)14					
2	053-0382-00	Plastic Washer 6	16	• 053-0716-00	Neophrene Bumper2					
3	053-0382-01	Plastic Washer 10	17	• 050-3961-40	• Lock Bracket1					
4	051-0630-00	Tie Bar 2	18	050-3942-40	Paper Roll Door1					
5	051-0627-00	Level Bar 2	19	045-0001-12	Curved Washer2					
6	040-0010-85	Shoulder Screw2	20	061-0621-06	309 Nameplate1					
7	042-0014-21	Shoulder Screw 4	21	061-0657-00	Lock/Unlock Label1					
8	053-0114-03	Nylon Bearing2	22		Cabinet (Refer to "Cabinet Assembly"					
9	030-1105-40	Handle Weldment1			Elsewhere)Ref					
10	050-3967-40	Handle Bracket1	23	030-1103-40	Upper Wrap1					
11	042-0010-04	Pop Rivet9	24	040-0010-00	Screw8					
12	050-3940-40	Retaining Clip1	25	041-0250-00	Nut 1					
13	053-0665-17	Frame Protector, 1.25" 6	26	042-0172-00	J-Bolt1					
14	029-2127-00	Bracket Assembly (Includes								
		Items 15-17) 2								
		Always Specify Mod	el & Se	rial Number						

Upper Wrap (With Mechanical Scale)

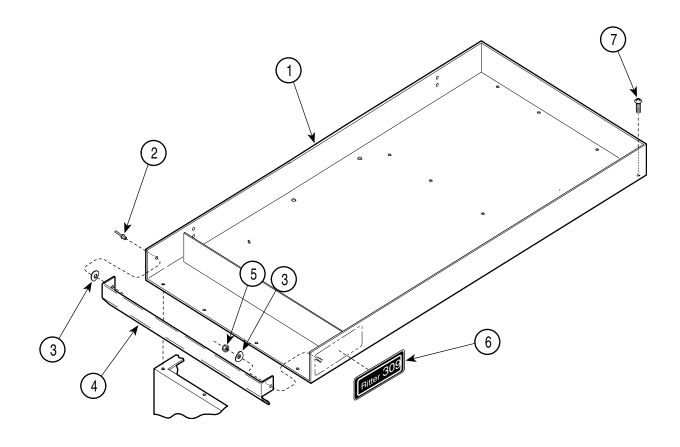
SECTION VI PARTS LIST



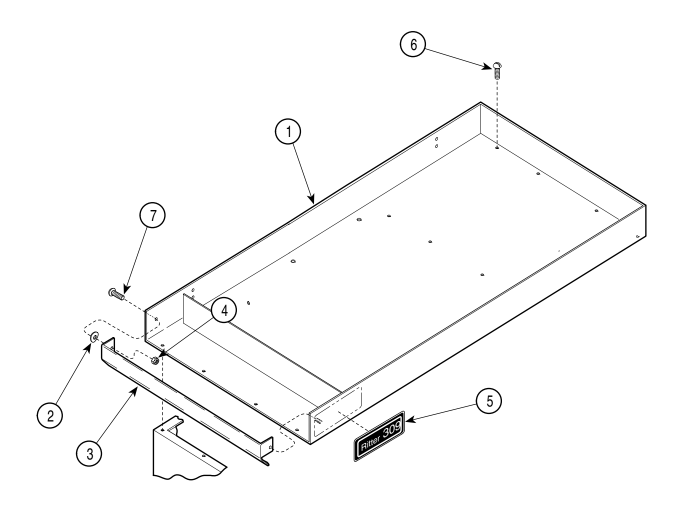
MA404303

## Used on Units with Serial Numbers JR1829 Thru Present Used on Units with Serial Numbers V2200 Thru Present

Item	Part No.	Description Qty.	Item	Part No.	Description Qty.				
1	041-0010-02	Nut11	15	• 053-0018-00	Nylon Tape (Sold by the inch)14				
2	053-0382-00	Plastic Washer6	16	• 053-0716-00	Neophrene Bumper2				
3	053-0382-01	Plastic Washer10	17	• 050-3961-40	• Lock Bracket1				
4	051-0630-00	Tie Bar2	18	050-4761-40	Paper Roll Door1				
5	051-0627-00	Level Bar2	19	045-0001-12	Curved Washer1				
6	040-0010-85	Shoulder Screw2	20	061-0621-06	309 Nameplate1				
7	042-0014-21	Shoulder Screw 4	21	061-0657-00	Lock/Unlock Label1				
8	053-0114-03	Nylon Bearing2	22		Cabinet (Refer to "Cabinet Assembly"				
9	030-1105-40	Handle Weldment1			Elsewhere)Ref				
10	050-3967-40	Handle Bracket 1	23	030-1246-40	Upper Wrap1				
11	042-0010-04	Pop Rivet 8	24	040-0010-00	Screw8				
12	050-3940-40	Retaining Clip 1	25	041-0250-00	Nut1				
13	053-0665-17	Frame Protector, 1.25" 6	26	042-0172-00	J-Bolt1				
14	029-2127-00	Bracket Assembly (Includes	27	040-0010-06	Screw1				
		Items 15-17)2							
	Always Specify Model & Serial Number								



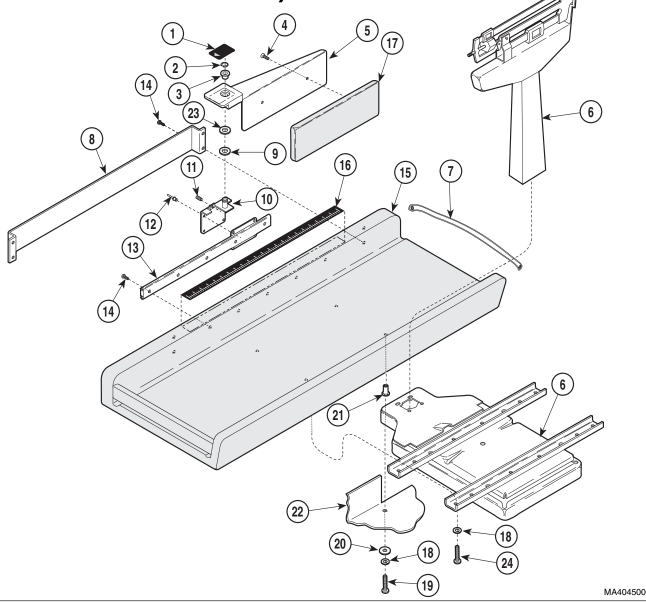
	Used on Units with Serial Numbers JR1000 Thru JR1828									
Item	Part No.	Description Qty.	Item	Part No.	Description Qty.					
1	030-1106-40	Upper Wrap Weldment1	5	041-0010-02	Nut 1					
2	042-0010-04	Pop Rivet1	6	061-0621-06	309 Name Plate 1					
3	045-0001-12	Curved Washer2	7	040-0010-00	Screw 8					
4	050-3943-40	Paper Roll Cover1								
	Always Specify Model & Serial Number									



	Used on Units with Serial Numbers JR1829 Thru Present Used on Units with Serial Numbers V2200 Thru Present								
Item	Part No.	Description Qty.	Item	Part No.	Description Qty.				
1	030-1247-40	Upper Wrap Weldment1	5	061-0621-06	309 Name Plate 1				
2	045-0001-12	Curved Washer1	6	040-0010-00	Screw 8				
3	050-4761-40	Paper Roll Cover1	7	040-0010-06	Screw 1				
4	041-0010-02	Nut1							
	Always Specify Model & Serial Number								

# Table Top Assembly (With Mechanical Scale)





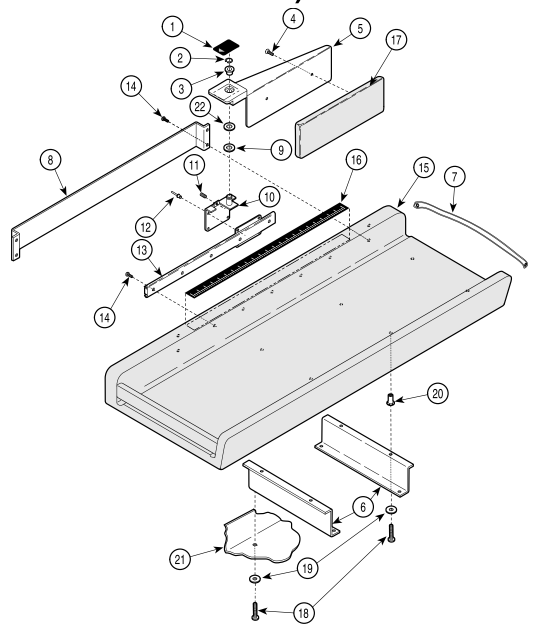
## Used on Units with Serial Numbers JR1000 Thru Present Used on Units with Serial Numbers V2200 Thru Present

Item	Part No.	Description Qty.	Item	Part No.	Description Qty.
1	061-0275-00	Indicator Label1	13	016-0398-00	Linear Motion Slide1
2	042-0077-00	Retaining Ring 1	14	040-0008-46	Screw9
3	053-0114-03	Flanged Bearings 1	15	002-0631-00	Upholstered Table top (Includes Item 16
4	040-0010-56	Screw 2			[*Specify Color])1
5	030-1056-40	Measuring Arm Weldment 1	16	• 061-0273-00	• Scale Label1
6	016-0466-00	Mechanical Scale-(For Individual parts	17	028-0263-00	Panel Assembly (*Specify Color)1
		ordering, contact Health o Meter	18	045-0001-03	Lockwasher8
		Technical Service @ 800-638-3722) 1	19	040-0250-84	Screw4
7	029-0017-10	Paper Tear Strip 1	20	045-0001-02	Washer1
8	050-3930-40	Slide Cover 1	21	042-0045-03	Nutsert4
9	053-0383-00	Pivot Washer 1	22		Upper Wrap (Refer to "Upper Wrap
10	030-0715-00	Pivot Bracket Weldment 1			Assembly" Elsewhere" Ref.
11	040-0010-63	Screw 1	23	045-0001-109	Pivot Washer1
12	042-0010-04	Pop Rivet4	24	040-0250-114	Screw4

<sup>\*</sup> Click on the Current Color Options link above to see available colors.

**Always Specify Model & Serial Number** 

### SECTION VI PARTS LIST



MA404401

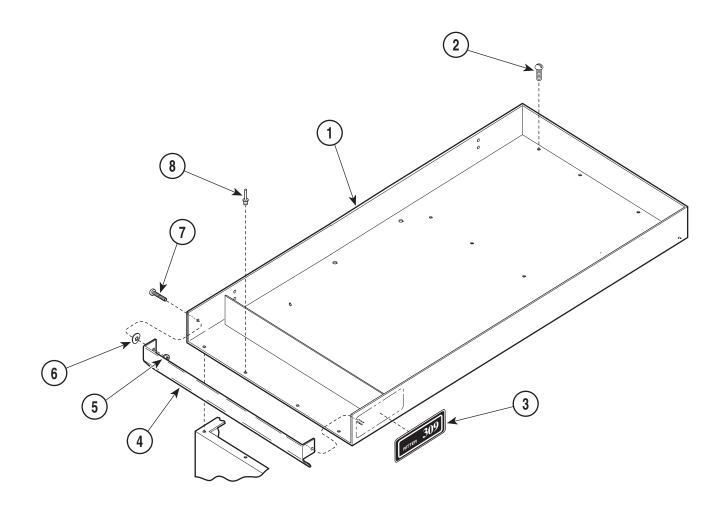
## Used on Units with Serial Numbers JR1000 Thru Present Used on Units with Serial Numbers V2200 Thru Present

Item	Part No.	Description Qty.	Item	Part No.	Description Qty.
1	061-0275-00	Indicator Label1	13	016-0398-00	Linear Motion Slide 1
2	042-0077-00	Retaining Label 1	14	040-0008-46	Screw 9
3	053-0114-03	Flanged Bearings 1	15	002-0631-00	Upholstered Table top (Includes Item 16
4	040-0010-56	Screw 2			[*Specify Color]) 1
5	030-1056-40	Measuring Arm Weldment1	16	• 061-0273-00	• Scale Label 1
6	050-3944-40	Support Bracket Weldment 2	17	028-0263-00	Panel Assembly (*Specify Color) 1
7	029-0017-10	Paper Tear Strip 1	18	040-0250-121	Screw 8
8	050-3930-40	Slide Cover1	19	045-0001-02	Washer 8
9	053-0383-00	Pivot Washer 1	20	042-0045-03	Nutsert 4
10	030-0715-00	Pivot Bracket Weldment 1	21		Upper Wrap (Refer to "Upper Wrap
11	040-0010-63	Screw 1			Assembly" Elsewhere")Ref.
12	042-0010-04	Pop Rivet4	22	045-0001-109	Pivot Washer 1

<sup>\*</sup> Click on the Color Selector link above to see available colors.

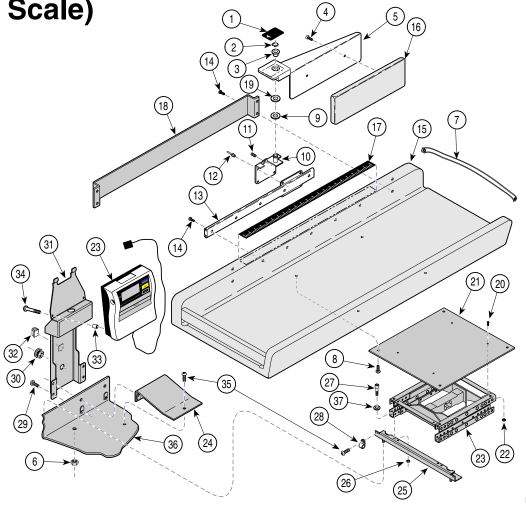
**Always Specify Model & Serial Number** 

# **Upper Wrap Assembly** (with or without Digital Scale)



	Used on Units with Serial Numbers PR1000 Thru Present Used on Units with Serial Numbers V2200 Thru Present								
Item	Part No.	Description Qty	Item	Part No.	Description Qty				
1	030-1308-40	Upper Wrap Weldment 1	5	041-0010-02	Locknut1				
2	040-0010-00	Screw8	6	045-0001-12	Spring Washer1				
3	061-0621-06	309 Nameplate 1	7	040-0010-06	Screw 1				
4	050-4762-40	Paper Roll Door1	8	042-0010-04	Pop Rivets 4				
	Always Specify Model & Serial Number								

Table Top Assembly SECTION VI PARTS LIST (w/Digital Scale)



MA579101i

## Used on Units with Serial Numbers PR1000 Thru Present Used on Units with Serial Numbers V2200 Thru V406016

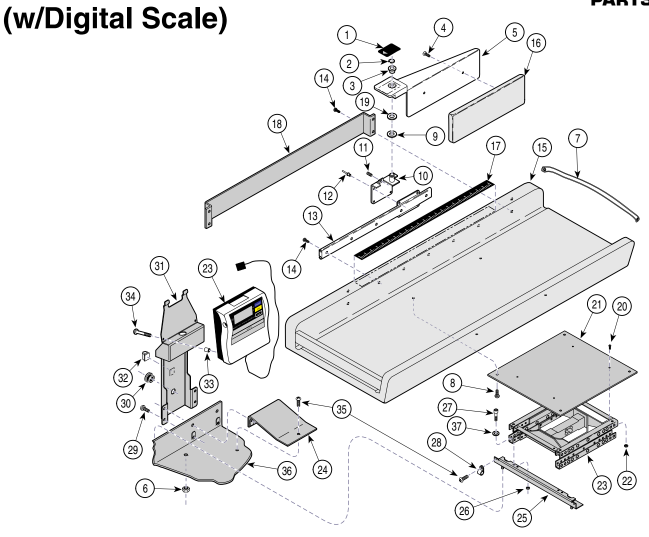
			••••		
Item	Part No.	Description Qty	Item	Part No.	Description Qty
1	061-0275-00	Indicator Label1	22	041-0026-02	Nut4
2	042-0077-00	Snap Ring1	23		Tanita Electronic Scale
3	053-0114-03	Nylon Bearing Flange1			(Model # BWB-800) (For Individual
4	040-0010-56	Screw2			parts ordering, contact TANITA
5	030-1056-01	Measuring Arm Weldment1			Technical Service @ 847-640-9241)
6	041-0312-05	Nut4			(Refer to "Tanita Scale Components"
7	029-0017-10	Paper Tear Strip1			Elsewhere)Ref.
8	040-0250-89	Screw4	24	030-1314-40	Brace Weldment1
9	053-0383-00	Washer Pivot1	25	030-1307-40	Scale Mount Weldment2
10	030-0715-01	Pivot Bracket Weldment1	26	041-0010-04	Nut w/lockwasher4
11	040-0010-63	Setscrew1	27	040-0010-77	Screw4
12	042-0010-04	Pop Rivet4	28	015-0014-02	Cable Clamp1
13	016-0398-00	Linear Motion Slide1	29	040-0250-84	Screw4
14	040-0008-46	Screw9	30	053-0068-10	Snap Bushing2
15	002-0708-00	Pediatric Top Assy (incls. 16 & 17)	31	030-1350-00	Scale Readout Holder1
		{*Specify Color1	32	118167	Clamp3
16	• 028-0263-00	<ul> <li>Panel Assembly {specify colors}1</li> </ul>	33	053-0110-14	Spacer2
17	• 061-0273-00	Scale Label1	34	040-0006-100	Screw2
18	050-3930-01	Slide Cover Bracket1	35	040-0008-48	Screw2
19	045-0001-109	Spring Washer1	36		Upper Wrap (Refer to
20	042-0112-01	Screw4			"Upper Wrap Assembly")Ref.
21	050-5022-40	Top Scale Mount1	37	050-5652-00	Washer4

<sup>\*</sup> Click on the Color Selector link above to see available colors.

**Always Specify Model & Serial Number** 

Table Top Assembly

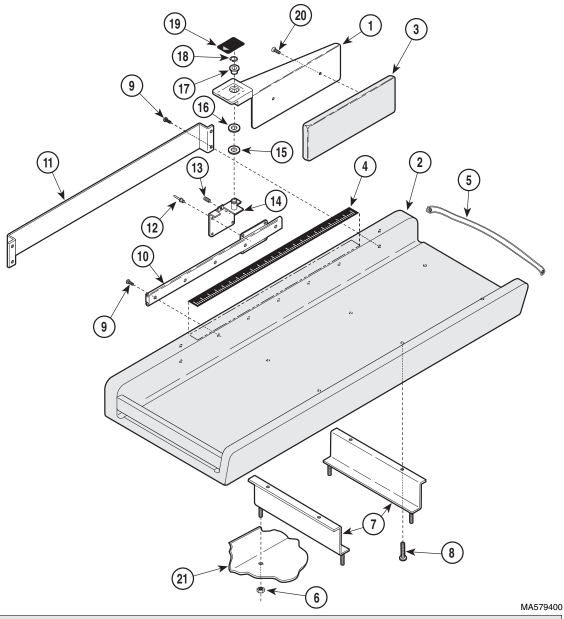
SECTION VI PARTS LIST



MA579101i

Indicator Label	22 23 24 25 26 27 28	030-1314-40 030-1307-40 041-0010-04 040-0010-77	Nut
Nylon Bearing Flange       1         Screw       2         216 Measuring Arm Weldment       1         Nut       4         Paper Tear Strip       1         Screw       4         Washer Pivot       1         216 Pivot Bracket Weldment       1         Setscrew       1         Pop Rivet       4	24 25 26 27	030-1307-40 041-0010-04 040-0010-77	(Model # BWB-800) (For Individual parts ordering, contact TANITA Technical Service @ 847-640-9241) (Refer to "Tanita Scale Components" Elsewhere)
Screw       2         216 Measuring Arm Weldment       1         Nut       4         Paper Tear Strip       1         Screw       4         Washer Pivot       1         216 Pivot Bracket Weldment       1         Setscrew       1         Pop Rivet       4	25 26 27	030-1307-40 041-0010-04 040-0010-77	parts ordering, contact TANITA Technical Service @ 847-640-9241) (Refer to "Tanita Scale Components" Elsewhere)
216 Measuring Arm Weldment       1         Nut       4         Paper Tear Strip       1         Screw       4         Washer Pivot       1         216 Pivot Bracket Weldment       1         Setscrew       1         Pop Rivet       4	25 26 27	030-1307-40 041-0010-04 040-0010-77	Technical Service @ 847-640-9241) (Refer to "Tanita Scale Components"  Elsewhere)
Nut	25 26 27	030-1307-40 041-0010-04 040-0010-77	(Refer to "Tanita Scale Components"         Elsewhere)       Ref.         Brace Weldment       1         Scale Mount Weldment       2         Nut w/lockwasher       4         Screw       4
Paper Tear Strip       1         Screw       4         Washer Pivot       1         216 Pivot Bracket Weldment       1         Setscrew       1         Pop Rivet       4	25 26 27	030-1307-40 041-0010-04 040-0010-77	Elsewhere)
Screw       4         Washer Pivot       1         216 Pivot Bracket Weldment       1         Setscrew       1         Pop Rivet       4	25 26 27	030-1307-40 041-0010-04 040-0010-77	Brace Weldment
Washer Pivot       1         216 Pivot Bracket Weldment       1         Setscrew       1         Pop Rivet       4	25 26 27	030-1307-40 041-0010-04 040-0010-77	Scale Mount Weldment
216 Pivot Bracket Weldment	26 27	041-0010-04 040-0010-77	Nut w/lockwasher
Setscrew         1           Pop Rivet         4	27	040-0010-77	Screw4
Pop Rivet4			
	28	045 0044 00	
Linear Motion Slide 1	_	015-0014-02	Cable Clamp1
Emodi Motion Olido	29	040-0250-84	Screw4
Screw9	30	053-0068-10	Snap Bushing2
Pediatric Top Assy (incl. #16 & 17)	31	030-1350-00-21	6Scale Readout Holder1
{*Specify Color}1	32	118167	Clamp3
• Panel Assembly {*Specify Color}1	33	053-0110-14	Spacer2
• Scale Label1	34	040-0006-100	Screw2
216 Slide Cover Bracket1	35	040-0008-48	Screw2
Spring Washer1	36		Upper Wrap (Refer to
Screw4			"Upper Wrap Assembly")Ref.
Top Scale Mount1	37	050-5652-00	Washer4
)(	{*Specify Color}       1         00       Panel Assembly {*Specify Color}       1         00       • Scale Label       1         -216 Slide Cover Bracket       1         9       Spring Washer       1         Screw       4	{*Specify Color}       1       32         00       • Panel Assembly {*Specify Color}       1       33         00       • Scale Label       1       34         -216 Slide Cover Bracket       1       35         9       Spring Washer       1       36         Screw       4         Top Scale Mount       1       37	{*Specify Color}       1       32       118167         00       • Panel Assembly {*Specify Color}       1       33       053-0110-14         00       • Scale Label       1       34       040-0006-100         -216 Slide Cover Bracket       1       35       040-0008-48         9       Spring Washer       1       36         Screw       4       4         Top Scale Mount       1       37       050-5652-00

### SECTION VI PARTS LIST



## Used on Units with Serial Numbers PR1000 Thru Present Used on Units with Serial Numbers V2200 Thru V40616

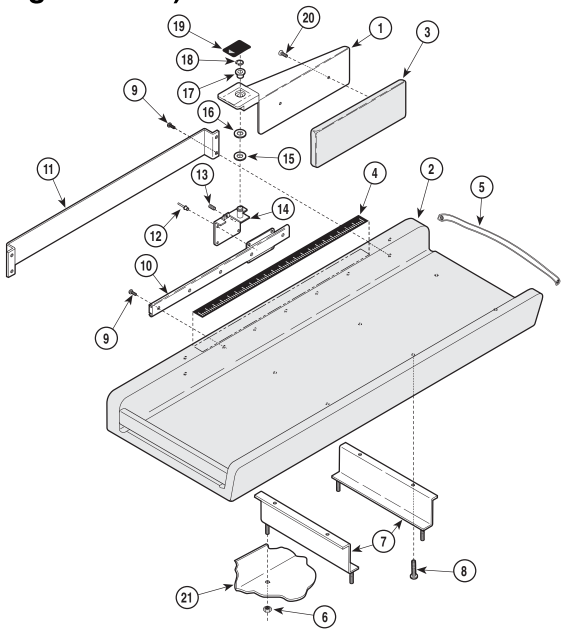
Item	Part No.	Description Qty	Item	Part No.	Description Qty
1	030-1056-01	Measuring Arm Weldment1	12	042-0010-04	Pop Rivet 4
2	002-0708-00	Pediatric Top Assy (incl. # 3 & 4)	13	040-0010-63	Setscrew 1
		{*Specify Color} 1	14	030-0715-01	Pivot Bracket Weldment 1
3	• 028-0263-00	<ul> <li>Panel Assembly {*Specify Color} 1</li> </ul>	15	053-0383-00	Washer Pivot1
4	• 061-0273-00	• Scale Label 1	16	045-0001-109	Spring Washer1
5	029-0017-10	Paper Tear Strip1	17	053-0114-03	Nylon Bearing Flange1
6	041-0312-05	Nut4	18	042-0077-00	Snap Ring1
7	030-1310-40	No Scale Mount Weldment2	19	061-0275-00	Indicator Label1
8	040-0250-89	Screw4	20	040-0010-56	Screw2
9	040-0008-46	Screw9	21		Upper Wrap (Refer to
10	016-0398-00	Linear Motion Slide1			"Upper Wrap Assembly")Ref.
11	050-3930-01	Slide Cover Bracket 1			

<sup>\*</sup> Click on the Color Selector link above to see available colors.

**Always Specify Model & Serial Number** 

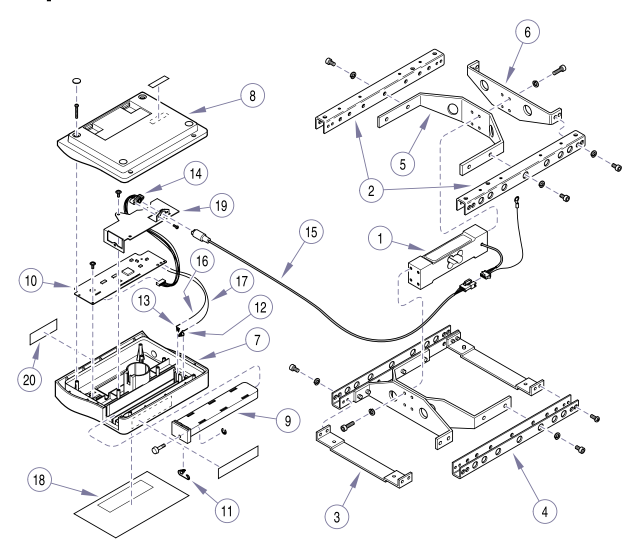
# Table Top Assembly (w/o Digital Scale)

### SECTION VI PARTS LIST



Used on Units with Serial Numbers V40617 Thru Present  Item Part No. Description Qty Item Part No. Description Qty									
item	Part No.	Description	Qty	Item	Part No.	Description Qty			
1	030-1056-00-21	6Measuring Arm Weldment	1	12	042-0010-04	Pop Rivet4			
2	002-0708-00	Pediatric Top Assy (incl. # 3 & 4)		13	040-0010-63	Setscrew1			
		{*Specify Color}	1	14	030-0715-00-21	6 Pivot Bracket Weldment 1			
3	• 028-0263-00	<ul> <li>Panel Assembly {*Specify Color}</li> </ul>	1	15	053-0383-00	Washer Pivot1			
4	• 061-0273-00	Scale Label	1	16	045-0001-109	Spring Washer1			
5	029-0017-10	Paper Tear Strip	1	17	053-0114-03	Nylon Bearing Flange1			
6	041-0312-05	Nut		18	042-0077-00	Snap Ring1			
7	030-1310-40	No Scale Mount Weldment	2	19	061-0275-00	Indicator Label1			
8	040-0250-89	Screw	4	20	040-0010-56	Screw2			
9	040-0008-46	Screw	9	21		Upper Wrap (Refer to			
10	016-0398-00	Linear Motion Slide	1			"Upper Wrap Assembly")Ref.			
11	050-3930-00-21	6 Slide Cover Bracket	1						
* Click	* Click on the Color Selector link above to see available colors.								
		Always Speci	fy Mode	& Seri	al Number				

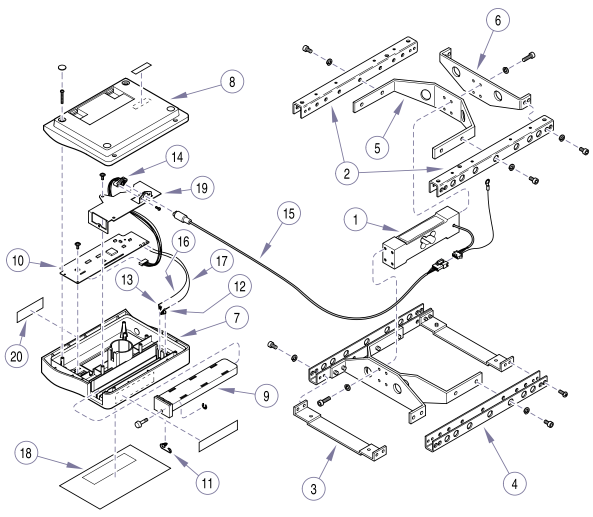
# Tanita Scale Components



MA581300i

	Used on units with serial numbers PR1000 thru PR1461								
Item	Part No.	Description Qty	Item	Part No.	Description Qty				
	016-0892-00	Tanita Electronic Scale	10		Display Board Assembly (Tanita#				
		(Model # BWB-800)			21538001 1				
		(For Individual parts ordering,	11						
		contact TANITA Technical Service @			21535101) 1				
		847-640-9241)1			Battery Contact B - Negative Terminal				
1		Load Cell Assembly (Tanita# 21534871)1			(Tanita# 21535111) 1				
2		Frame A (Tanita# 21534901)2			Battery Contact C - Positive Terminal				
3		Frame B (Tanita# 21534951)2		(Tanita# 21535121)					
4		Frame C (Tanita# 21534921)2	14		Connector Assembly (Tanita#				
5		Load Cell Attachment (Tanita#			21539241 1				
		21534931) 2	15		Four Pin DIN Code Cable (Tanita#				
6		Frame Supporting Plate (Tanita#			21539231) 1				
		21534941) 2	16		Lead Wire - Red (Tanita# 21539211) 1				
7		Display Box Upper Housing (Tanita#	17		Lead Wire - Black (Tanita# 25139221) 1				
		21531301) 1	18		Name Plate - KG / LB (Tanita#				
8		Display Box Lower Housing (Tanita#			21534401) 1				
		21531411) 1	19		Battery Box Cover (Tanita#				
9		Battery Box (Tanita# 21531201)1			21531211) 1				
			20		Rating Plate (Tanita# 21534501)1				
		Always Specify I	lodel & S	Serial Number					

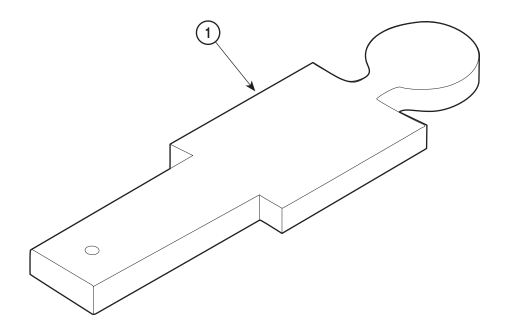
### SECTION VI PARTS LIST



MA581300i

<b>Used on units with serial numbers PR1462 thru Present</b>
<b>Used on Units with Serial Numbers V2200 Thru Present</b>

Item	Part No.	Description Qty	Item	Part No.	Description Qty		
	002-1118-00	Tanita Electronic Scale	11		Battery Contact A (Tanita#		
		(Model # BWB-800S)			21535101) 1		
		(For Individual parts ordering,	12		Battery Contact B - Negative Terminal		
		contact TANITA Technical Service @			(Tanita# 21535111) 1		
		847-640-9241)1	13		Battery Contact C - Positive Terminal		
1		Load Cell Assembly (Tanita# 21534871)1			(Tanita# 21535121)1		
2		Frame A (Tanita# 21534901)2	14		Connector Assembly (Tanita#		
3		Frame B (Tanita# 21534951)2			21539241 1		
4		Frame C (Tanita# 21534921)2	15		Four Pin DIN Code Cable (Tanita#		
5		Load Cell Attachment (Tanita#			21539231) 1		
		21534931) 2	16		Lead Wire - Red (Tanita# 21539211) 1		
6		Frame Supporting Plate (Tanita#	17		Lead Wire - Black (Tanita# 25139221) 1		
		21534941) 2	18		Name Plate - KG / LB (Tanita#		
7		Display Box Upper Housing (Tanita#			21534401) 1		
		21531301) 1	19		Battery Box Cover (Tanita#		
8		Display Box Lower Housing (Tanita#			21531211) 1		
		21531411) 1	20		Rating Plate (Tanita# 21534501)1		
9		Battery Box (Tanita# 21531201) 1	21	016-0892-02	9VDC Adapter (Not Shown)) 1		
10		Display Board Assembly (Tanita#					
		21538001 1					
		Always Specify Mo	del & S	Serial Number			



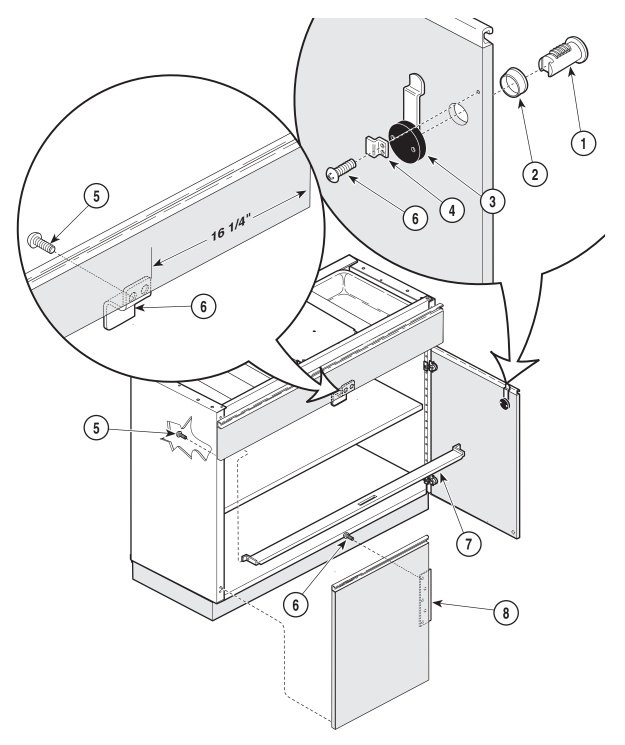
MA455900

	Used on Units with Serial Numbers JR1000 Thru Present Used on Units with Serial Numbers V2200 Thru Present							
Item	Part No.	Description	Qty.	Item	Part No.	Description	Qty.	
1	050-4086-40	Calibration Weight	1					
	Always Specify Model & Serial Number							

6-14

## **Key and Lock Assembly**





MA407900

## Used on Units with Serial Numbers JR1829 and PR1000 Thru Present Used on Units with Serial Numbers V2200 Thru Present

Item	Part No.	Description Qty.	Item	Part No.	Description	Qty.			
	9A237		5	• 040-0010-18	• Screw	2			
1	• 016-0567-05	Indicator Label	6	• 040-0006-63	• Screw	9			
2	• 016-0564-00	• Lock Bezel 1	7	• 050-3972-40	Mullion (Locking)	1			
3	• 016-0654-00	• Cylinder Lock 1	8	• 050-0366-40	Door Plate	1			
4	• 016-0646-00	Strike Plate							
	Always Specify Model & Serial Number								

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- USE FOR NON-WARRANTY FAX ORDERS ONLY. WARRANTY ORDERS MUST BE TELEPHONED IN (1-800-MIDMARK).

	ATT	ENTION: §	SERVICE DEPA	RTM	ENT FAX#: 877-249-1793		
ACCT #:			P.O. #:			DATE:	
					PTO:		
	S:						
-							
	Г:						
PHONE:					METHOD OF SHIPMENT		OTHER
	-EMERGENCY ORDER - TO Γ(S) IN STOCK.	SHIP WITH	IIN 72 HOURS IF	•	UPS FED E		<u>OTTILIX</u>
	RGENCY ORDER - TO SHIF	WITHIN 24	HOURS IF PAR	_ T(S)	NEXT DAY A.M.	NEXT DAY A	4.M.
│	TOCK (IF ORDER IS RECEIVED	VED BEFOR	RE 1:00 P.M. E.S.	T). ´	NEXT DAY P.M.	NEXT DAY F	ν.М.
WITHIN :	OTIFICATION IF PARTS AR 24 HOURS VIA	E NOT AVA	VILABLE TO SHIF	7	2ND DAY	2ND DAY	
E-MAIL (	OR FAX TO:			_	GROUND	ECONOMY	
QTY.	PART#	DESCRIF	PTION (SPECIFY	COLO	R OF ITEM IF APPLICABLE)	OLOR CODE	PRICE/PER
	,				то	TAL COST: \$	

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