

This manual has been prepared for the owners and operators of the ARMEDICA[™] AMTM-700 Series Parallel Bars and contains installation instructions, precautionary instructions and maintenance procedures for the following model numbers:

AMTM-700, AMTM-702, AMTM-703, AMTM-705, AMTM-706, AMTM-706HD



This User's Manual is for the following AM-700 series Parallel platforms only

- AMTM-700 Electric platform 10'x43"
- AMTM-702 Electric platform 7'x43"
- AMTM-703 Electric platform 15'x43"
- AMTM-705 Electric bariatric platform 10'x49-1/2"

AMTM-706 - Electric bariatric platform 10'X49-1/2"



WARNING: Read and understand this operator's manual before installing or using this equipment. This contains ALL necessary instructions for maintaining basic safety and essential performance regarding general & electrical safety, and electromagnetic disturbances for the expected service life.

Failure to follow operating and maintenance instructions could result in equipment damage or personal injury.



IMPORTANT: Do not use this manual to reference instructions, requirements or specifications for any product other than those listed in this manual. Equipment damage, void of warranty and personal injury may occur.

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SYMBOLS and INDICATORS



WARNING: Read and understand the operating instructions listed in this manual before installing or using this equipment. Failure to follow manufacturer's operating instructions could result in equipment damage or personal injury.



ATTENTION: Important information or instructions.



WARNING: Follow safe lifting procedures and precautions.

WARNING: Identifies electrical shock hazard.



Type B Applied part: An Applied Part complying with the specified requirements to provide protection against electric shock, particularly regarding allowable patient leakage current and patient auxiliary current.



This platform is equipped with a protective earth ground. This device may only be connected to a power source with a protectively earthed ground.



Alternating Current

DEFINITIONS

The AMTM-700 Series Electric Parallel Bars are a Class 1 medical device in respect to the use of an earthed ground as a means of protection against electric shock.

<u>Intended use</u>: The AMTM-700 Series Electric Parallel Bars is intended for medical rehabilitation purposes and, to be used in conjunction with other forms of exercise, as a stability aid in standing, walking and balance exercises.



CAUTION: Using this device in a manor inconsistent with its labeling will void warranty and, damage to device or personal injury may occur.



CAUTION: This device is not suitable for use in an oxygen rich environment or in the presence of flammable anesthetics. Fire or explosion may occur.

<u>Patient</u>: Any person cleared by a doctor or physical therapist currently using this device as an exercise platform under the direction and supervision of a qualified operator.

<u>Operator</u>: Any person/persons who has been trained, qualified and authorized by the consumer or responsible organization to operate this platform.



CAUTION: A patient is not intended to operate this device in any way. The AMTM-700 series Electric Parallel Bars shall be operated by trained, qualified and authorized personnel ONLY.

<u>Service Technician</u>: Any person/persons authorized by Armedica Manufacturing to perform service, component replacement or repair to the AMTM-700 Series Electric Parallel Bars.

DEFINITIONS CONTINUED

<u>Duty Cycle</u>: The ratio of time the device can be in a state of continuous actuation (moving) and rest. Noted in units of minutes as ON/OFF. The Duty Cycle of this device is rated for 1(one) minute on / 9(nine) minutes off.

<u>Electrical power source</u>: This platform is intended to be connected to an external $120V \sim$, 8 Amp (peak), 60Hz electrical power source.



WARNING: To avoid risk of electrical shock, this device must only be connected to a supply mains with protective earth ground.

ATTENTION: This device has been tested for Electromagnetic capability in accordance with IEC 60601-1-2 Ed.4. It is suitable to be used in industrial areas and hospitals. The possibility of EMC and/or RF interference may occur in the presence of other devices. If interference is suspected, move this device away from other sensitive devices or contact manufacturer.

WARNING: Portable RF communications equipment, including antenna cables and/or external antennas, should not be used within 30cm/12in of this device. Possible degradation of the performance of this device may occur.

<u>Applied part</u>: An applied part is one specifically intended to come into direct contact with patient during normal use. This includes Armedica part #'s 28442, 28443, 28444, 14601, 14605, 14609, 14610 and 14615 only. Applied parts are identified, either in this manual or directly on the part, with this symbol $\hat{\mathbf{X}}$. (Refer to the bill of materials on Pg. 13 for list of parts and descriptions)

<u>Accessible Part</u>: An Accessible Part is any part that the patient or operator may come into direct contact with, either intentional or unintentionally, but direct contact is not required for normal operation.

<u>Operator Interface</u>: The point in which the operator will input data, via momentary push button, for actuation, memory function and device control.

AMTM SERIES ELECTRIC PARALLEL BARS



WARNING: Read and understand this operator's manual before installing or using this equipment. This contains ALL necessary instructions for maintaining basic safety and essential performance in regard to general & electrical safety, and electromagnetic disturbances for the expected service life. Failure to follow operating and maintenance instructions could result in equipment damage or personal injury.

ELECTRIC PARALLEL BARS INSTALLATION

REFERENCE ITEM LIST AND ILLUSTRATIOS FOR IDENTIFICATION OF PARTS AND LOCATIONS. Pgs. 16-23.



WARNING: 4 people are required to move this equipment. This unit weighs in excess of 500lbs/227kg. Failure to follow safe lifting instructions can result in serious personal injury and/or damage to equipment.

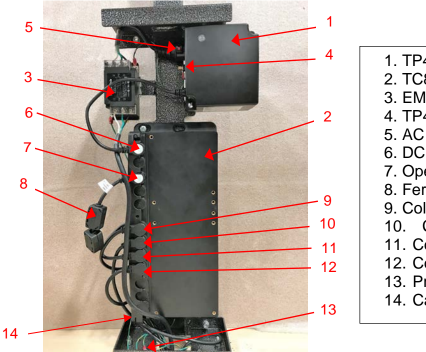


CAUTION: Do not lift or support by end ramps or columns. Damage or serious personal injury may occur

CAUTION: There are no contradictions associated with this device. The emissions characteristics of this device make it suitable for use in industrial areas and hospitals.

- 1. Remove platform (item # 1, 46, 47, 51 or 52) from crate using handles attached to mounting brackets. Set the platform on firm level floor. For 2-piece split platforms, set both pieces on side against a solid surface while installing connecting plates (50). Align the 2 pieces and firmly hold together. Using screws (49), install all connecting plates in recessed pockets. After all connecting plates have been installed, place platform on floor as directed in step 1.
- 2. Place the four upright columns (13) on the platform aligning the holes in the mounting plate(15) with the screws sticking through the platform. Paying attention to and ensuring the cable at the bottom of the column is facing outward. Tighten the mounting bolts (14) securely.
- 3. Install the hand rails $\hat{\mathbf{X}}$ (30, 44 or 45) onto the adjustment tubes (4) using spacer (31), washers x2 (32), and lock nut (35); tighten the lock nut (35), sufficiently, to eliminate any play but not so tight that they will not pivot when adjusting the width. When necessary, adjust the width according to the operating instructions.
- 4. Remove the cover plate from box (24) to allow access to inside of control stand (53). Using nuts (21), mount the control stand (53) to the platform, threading AC mains cable with EMI filter, 4 protective earth ground wires (green with yellow), and column motor cables (36, 37) through appropriate holes. Ensure all protective earth grounds are secured on the bolt pin (#13 in the following illustration) paint removed.
- 5. With screws (26) and cover plate (24) removed, connect the controller (22) per the following instructions. 6

SCU CONTROLLER



- 1. TP4 Power Supply
- 2. TC8 Control Unit
- 3. EMI Filter
- 4. TP4 Protective Earth Ground
- 5. AC Mains Port
- 6. DC Power Supply Port
- 7. Operator Interface Port
- 8. Ferrite Filter (On Some Models)
- 9. Column Motor Port 1
- 10. Column Motor Port 2
- 11. Column Motor Port 3
- 12. Column Motor Port 4
- 13. Protective Earth Terminal Bolt
- 14. Cable Retainer Bracket Release



CAUTION: All cables must be fully inserted into their appropriate receptacles on control box and columns. Failure to do so may cause unit malfunction and/or permanent damage to equipment.

WARNING: Dangerous voltage present.

Do not connect this unit to a power source before reading these instructions. Damage to equipment and/or electrical shock may occur.

WARNING: This device may only be used in a professional healthcare facility where operators with professional medical training are continuously available when patients are present.

WARNING: Do not adjust or operate this device while patient is on or using this device. Serious personal injury and/or damage to equipment may occur.

CABLE CONNECTIONS

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REFERENCE ITEM LIST AND ILLUSTRATIOS FOR IDENTIFICATION OF PARTS AND LOCATIONS. Pgs. 16-23.
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 Connect the four cables (36 & 37) (DIN8 connectors) to the appropriate column (13) and snap coupling lock closed.



• Remove cable retainer bracket from the ports on the TC8 controller by gently prying loose and set to the side. Replace bracket after ALL cables are connected. Please Note: If bracket is not Removed and/or Replaced properly, this device may not function



Bracket Open



Bracket Locked

 Connect the four cables (36 & 37) (DIN8 connectors) to corresponding TC8 control unit using the Column motor ports 1, 2, 3 and 4. Please Note: Appreciable force is required to fully seat cables into ports.



NOT Seated Gap between plug and control.



NOT Seated Bracket is UNDER the cable plug.



FULLY Seated No Gap between plug and control.



FULLY Seated Bracket setting OVER the cable plug and locks in place.

- Verify that the control switch (27) cable has two ferrite filters (41) secured and insert fully in the operator interface port.
- Verify that the TP4 supply cable is securely connected to the power supply port.

• Snap the AC mains EMI filter onto the DIN rail as shown then fully insert the AC mains cable female end into the AC mains port of the TP4.



EMI Filter Secured Filter shown locked in place on the metal DIN rail.

- Connect the protective earth ground from the EMI filter to the brass terminal on the TP4 power supply and verify ALL PE ground wires are secured properly.
- Verify that the required supply voltage indicated in this manual and on the name plate corresponds with the supply voltage of the electrical outlet and connect the unit to the electrical outlet. *See Technical Data section for a full list of operating conditions and requirements.*



CAUTION: This device is rated for 120 volts 60Htz, 6.5Amps/8Amps peak. Protective earth ground required.

ATTENTION: Significant risk of reciprocal interference may be posed by the presence of this device during specific investigations or treatments. Potential Electromagnetic or other interference between this device and other devices may occur. If interference is suspected, move this device away from sensitive devices or call the manufacturer.

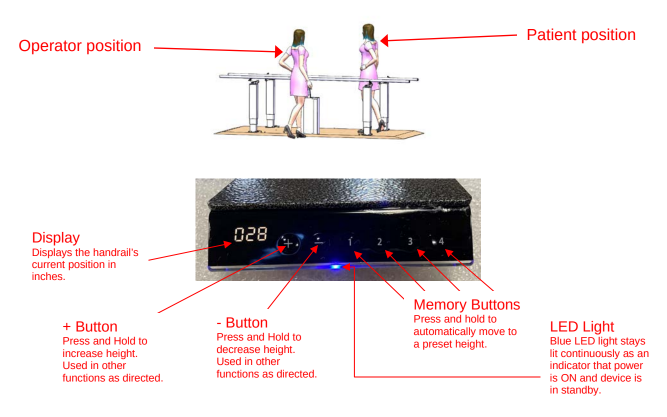
ATTENTION: Allow 10 seconds, after connecting to power supply, for system to fully initialize before attempting any operation.

Note: The EMISSIONS characteristics of this equipment make it suitable for use in industrial areas and hospitals. If it is used in a residential environment, this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or reorienting the equipment.

ELECTRIC PARALLEL BARS OPERATING INSTRUCTIONS

ALL AMTM MODELS

INTENDED POSITIONS



This unit has been initialized by Armedica Manufacturing Corp. prior to shipment and should not need to be synchronized again unless a column or control box is replaced.

If Synchronization becomes necessary, follow these steps:

INITIAL RESET FOR MOTORS

- After you have connected the control unit to the power supply for the first time, the network is addressed, and motors must be synced.
- Press and hold BOTH the + and arrow buttons simultaneously.
- Continue to hold the + and buttons, all 4 columns should lower until they reach their lowest point and, you hear a beep. If it does not beep, continue to hold the buttons for another 3 seconds after ALL 4 columns have reached the lowest height and release. The system is now synced and ready for use. Display will read 28 inches as UOM.

SETTING THE PARALLEL BAR HEIGHT

- Press the + button to raise the parallel bars.
- Press the button to lower the parallel bars.
- The current height of the bars appears (in inches) on the display.



WARNING: Ensure platform is clear and, there are no obstructions under the handrails before actuating the columns to adjust height. Serious personal injury and/or damage to equipment may occur.

SAVING THE MEMORY POSITIONS

This function makes it possible to save a predetermined height setting. Four different heights may be saved. These saved positions can be used later.

- To be performed after the synchronization procedure has been completed.
- Move the hand rails to the desired height.
- Press and hold both the + button and desired memory # buttons simultaneously for 3 to 5 seconds.
- The display will flash "P#" to confirm that position has been stored to that number.
- Repeat process for other 3 memory position buttons.



Press and Hold both the + and 2 to set button #2 at 28".

USING THE MEMORY POSITIONS

• While holding down the desired memory position button, the bars will move toward the predefined position and stop.

ADJUSTING THE WIDTH OF THE PARALLEL BARS

• Turn hand knobs, on top of each column, to release adjusting tubes and set to desired width.

• Make sure adjusting tube knobs are securely tightened before use.



WARNING: NEVER OPERATE OR ADJUST THIS DEVICE WHILE A PATIENT IS ON, UNDER, OR WITHIN REACH OF HANDRAILS. THIS MAY CREATE A TRAP SITUATION AND SERIOUS PERSONAL INJURY MAY OCCUR.

MAINTENANCE



CAUTION: Failure to follow recommended maintenance instructions may cause damage to equipment, personal injury and void warranty.

ARMEDICA[™] Manufacturing thoroughly inspects and tests each unit to ensure that it meets all ARMEDICA[™] quality standards before it leaves the facility. To ensure the longevity of your device, routine maintenance should be followed.

AFTER FIRST 40 HOURS OF SERVICE

✓ Physically inspect all fasteners and hardware are properly secured

DAILY / Pre-USE

The operator should visually inspect the unit prior to each use for;

- ✓ Foreign objects that may interfere with operation or create a hazard to patient
- ✓ Signs of damage to unit and power cord
- ✓ All hardware (nuts, bolts, etc.) is present and properly secured
- ✓ All adjustments are secure
- ✓ Unit functions properly

CLEANING

- Use towel dampened with mild soap and water. Wipe down to remove dust, dirt and spills. Wipe with dry towel to remove moisture
 - ✓ Laminated platform
 - ✓ Painted, plated and plastic surfaces
- > Use a commercial brand stainless steel cleaner to remove dirt and oil from hand rails
- The laminated platform and painted or plated components should be cleaned with a commercial disinfectant and wiped with a dry cloth to remove any biological contamination when necessary.



WARNING: This unit is not rated for wash down, it should not be exposed to standing or quantities of liquid.

Do not clean any electronic device with water. Electrical shock and/or damage to electronics may occur.

TROUBLE SHOOTING

In the event it becomes necessary to replace the control box or a column on the AMTM-700 series, disconnect power prior to removal, and make certain the plugs are completely inserted into the sockets prior to reconnecting power.



ATTENTION: The AC Mains Cable serves as the EMERGENCY DISCONNECT DEVICE

Do not position this device in a manner that would make it difficult to reach the AC mains supply cable. In the event of an emergency, unplug the AC Mains Cable from the external power supply.



WARNING: Disconnect main power to unit before opening control stand and checking cables. Electrical shock and/or damage to electronics may occur.

ELECTRIC POWERED COLUMNS DO NOT WORK.

- A. Verify that proper voltage at electrical outlet and cord is plugged in.
- B. Verify all cables inside the control stand and motor columns are securely plugged into their proper receptacles.
- C. Verify the hand switch cable is securely plugged into the proper control unit.

If problem still occurs, or columns become unsynchronized, please contact Armedica Manufacturing Customer Service.



CAUTION: Service to controls and column motors is to be done by the manufacturer only. In the event of a column motor or control unit failure, all 4 columns and control unit must be returned to Armedica Manufacturing Corp. All other service or repair is to be performed by Armedica Mfg. authorized field service personnel only. For information, contact Armedica customer service.



WARNING: Do not alter or modify this device in any way. Altering this device will void all warranties. Serious personal injury and/or damage to equipment may occur.



WARNING: Use only replacement parts approved by Armedica Manufacturing. Failure to do so could result in damage to device, increased emissions and serious injury.

TECHNICAL SPECIFICATIONS

ENVIROMENTAL CONDITIONS

Operating/storage temp. 5°C – 40°C / 41°F – 104°F Humidity: 5% to 85% Pressure/altitude: 700hPa to 1060hPa

GENERAL SPECIFICATIONS

Manufactured and assembled by Armedica Manufacturing Corp. Greenwood, Arkansas, USA Tel.: (479) 996-2612

This device is classified as Medical Electrical Equipment. Conforms to AAMI Std. ES60601-1, IEC Std. 60601-1-6, and is certified to CSA Std. C22.2#60601-1

Static & Dynamic load capacity

Max 500Lbs/227Kgs per bar, not exceeding 500Lbs/227Kgs total combined load.



CAUTION: Do not exceed Maximum load capacity. Damage to unit and/or serious injury may occur. This device is not rated for a dynamic(moving) load. Do not use as a patient lift.



CAUTION: Do not throw in trash. Expected service life of this device is approximately 10 years. Dispose of this device in accordance with local, state and national environmental regulations. Failure to do so may constitute a criminal act.

ELECTRICAL SPECIFICATIONS

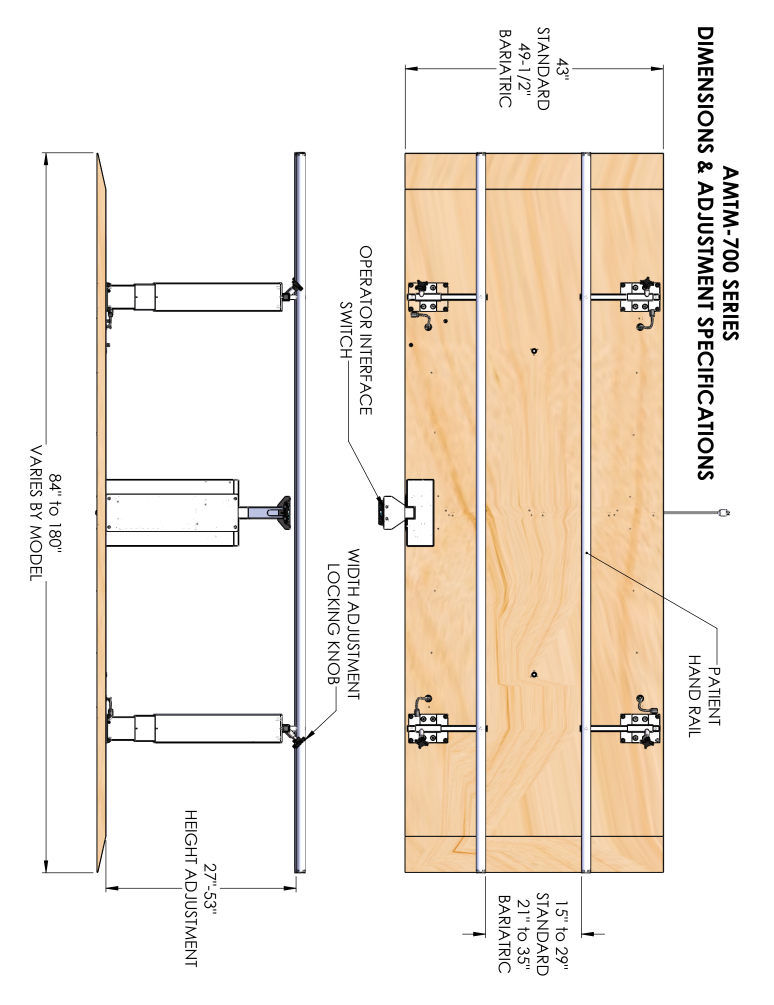
Main input power requirements 120VAC Current 5,000mA / 6.5Amps Secondary output power 29VDC = - - / 360VA Duty cycle 10% 1min. on / 9min. off Model TP4-5035-001

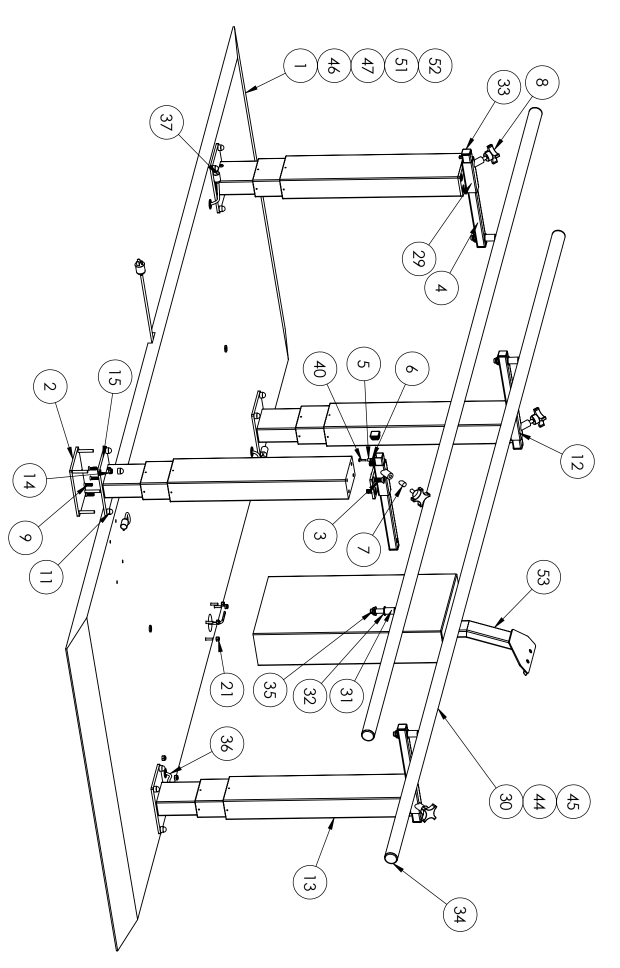
Manufactured by: TiMotion Technologies / TiMotion USA 1535 Center Park Drive Charlotte, NC. 28217, USA Tel.: (704) 708-6924 Toll-free 1-855-235-1424 Email: sales.us@timotion.com

EMISSIONS AND IMMUNITY TEST LEVELS

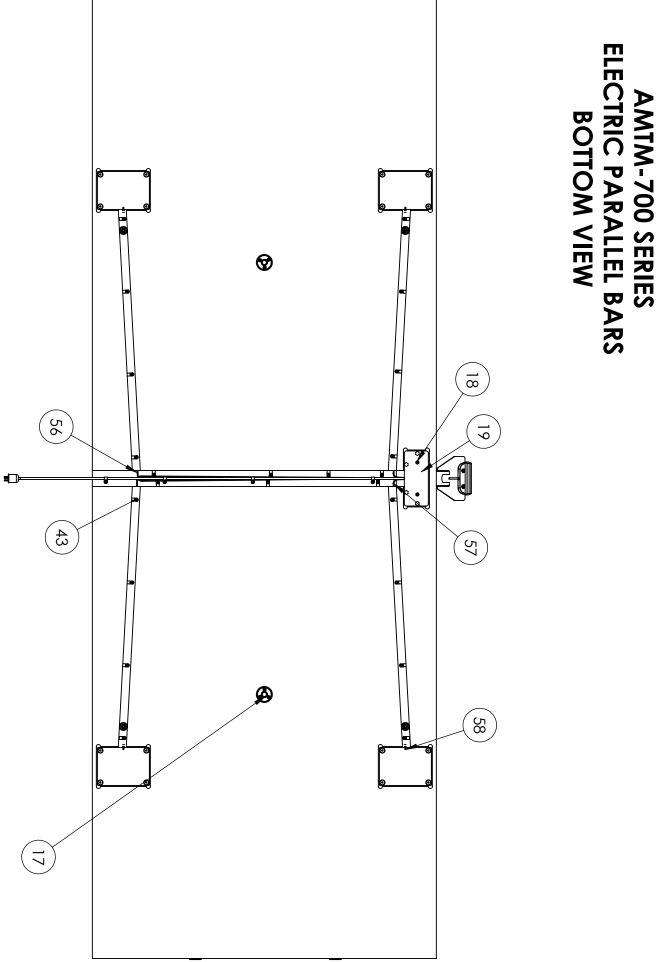
Test Standard	Test Level			Power Input Voltage/Frequency		
				(Configured for US/CAN)		
CISPR 11	Class A			120V 60Hz		
IEC61000-4-2	Air-2kV, 4kV, 8kV &	15kV		120V 60Hz		
16001000-4-2	Contact 8kV					
IEC61000-4-3	3 V/m		120V 60Hz			
12001000-4-3	80 MHz – 2,7 GHz					
	80 % AM at 1 kHz					
IEC61000-4-4	± 2 kV			120V 60Hz		
	100 kHz repetition f	frequency				
IEC61000-4-5	Line-to-line ± 0,5 kV	/, ± 1 kV		120V 60Hz		
12001000-4-5	Line-to-ground ± 0,	5 kV, ± 1 kV, ± 2 kV				
IEC61000-4-6	3 V m)			120V 60Hz		
IEC01000-4-0	0,15 MHz – 80 MHz					
	6 V m) in ISM bands	between 0,15 MH				
	1 kHz	,				
IEC61000-4-11	0 % <i>U</i> T; 0,5 cycle At	<u>120V 60Hz</u>				
16001000-4-11						
	0 % <i>U</i> T; 1 cycle and	70 % <i>U</i> T; 25 cycles	Single phase: at 0°			
	0 % <i>U</i> T; 250 cycles					
	Test Frequency	Band	Immunity Test Level	120V 60Hz		
Clause 8.10	(MHz)	(MHz)	(V/m)			
	385	380-390	27			
	450	430-470	28			
	710	704-787	9			
	745					
	780					
	810	800-960	28			
	870					
	930					
	1720	1700-1990	28			
	1845					
	1970			1		
	2450	2400-2570	28			
	5240	5100-5800	9			
	5500	_				
	5785					

ITEM NO.	PART NO.	DESCRIPTION						
		~		AMTM MODEL		DEL	#	
			700	702	703	705	706	
1	14601 28156	BD PLL COLMN PLATFORM 10' LAMNTD PLATE 4.5x6.5 PLL COLMN MNT PLTD	1	N/A 4	N/A 4	N/A 4	N/A 4	
3	03580	SCREW FLT HD SOC M10-1.5X25	16	4	4	4	4	
4	11601	TUBE 1x1x14GAx13 PLL RAIL ATTACH	4	4	4	4	4	
5	02146	SPACER 5/16 X 3/16 ID x 1/2 OD	4	4	4	4	4	
6	02093	NUT NYLOCK 8-32	4	4	4	4	4	
7	13601	ROD 1/2 DIAX.75 PLUNGER	4	4	4	4	4	
8	03071 03581	KNOB W/STEM 2-1/4x3/8-16x1 SCREW FLT HD SOC M6-1.0x30	4	4	4	4	4	
10	03586	SCREW PAN HD PHIL 10-32x1-3/4	2	2	2	2	2	
11	03076	CAP PLAS BLK 5/16 HEX DOME	16	16	16	16	16	
12	28430	BRKT rght ADJ MNT TIMO PLL pntd	2	2	2	2	2	
13	03574	COLUMN TL5 TIMO PLL	4	4	4	4	4	
14 15	02105 12861	NUT NYLOCK 5/16-18 PLT MNT TL5 TIMO PLL PLTD	16	16 4	16 4	16 4	16 4	
16	03576	PWR SPPLY TP4 TIMO PLL	1	1	1	1	1	
17	18665	BUSH W/WASHER PLL PIN GUIDE PLTD	2	2	2	2	2	
18	02063	SCREW HX WASHER HD #10x3/4	38	38	38	38	38	
19	28040	BRKT PLL PLTFRM CONTROL STAND MNT	1	1	1	1	1	
20 21	28434 02100	STND CNTRL TIMO PLL PNTD NUT NYLOCK 1/4-20	1	1	1	1	1	
21	02100	CONTROL TC8 TIMO PLL	4	4	4	4	4	
23	03583	BOX 4-3/8x9-1/2x22x14GA TIMO PLL	1	1	1	1	1	
24	03585	PLATE 6-1/4x21-15/16x14GA CVR PNTD	1	1	1	1	1	
25	03080	RIV NUT 1/4-20 ALUMINUM 14GA	4	4	4	4	4	
26	02538	SCREW BTN HD SOC 1/4-20x3/4	4	4	4	4	4	
27 28	03577 02089	SWTCH TDH5 TIMO PLL NUT NYLOCK 10-32	1	1	1	1	1	
28	28432	BRKT Iff ADJ MNT TIMO PLL pntd	2	2	2	2	2	
30	28443	STAINLESS STEEL HND RAIL 10' TIMO PLL	2	N/A	N/A	2	2	
31	13056	BUSHING 1/2IDx3/40Dx1-1/8 CNTRL BUSH	4	4	4	4	4	
32	02165	WASHER NYLON 1/2 ID	8	8	8	8	8	
<u>33</u> 34	03010 03014	PLUG 1x1x14GA PLUG RD 1"ODx14-20 GA BLK	8	8 4	8	8	8 4	
35	02095	NUT NYLOCK JAM 1/2-13	4	4	4	4	4	
36	03578	CBL TEC COLUMN SHORT TIMO PLL	2	2	N/A	N/A	N/A	
37	03579	CBL TEC COLUMN LONG TIMO PLL	2	2	4	4	4	
38	02148	BUSHING INSUL NYLON PLL	4	4	4	4	4	
39	02747	GASKET 39"x5MM EMC SHLD PLL	2	2	2	2	2	
40	02107 02748	SCREW PAN HD PHIL 8-32x3/4" FERRITE EMC FILTER TIMO PLL	4	4	4	4	4	
41	03365	CBL 3.6M MED UL PWR CORD SCU	1	1	1	1	1	
43	02201	CLAMP CABLE 1/4 WHITE	30	30	30	30	30	
44	28442	STAINLESS STEEL HND RAIL 7' TIMO PLL	N/A	2	N/A	N/A	N/A	
45	28444	STAINLESS STEEL HND RAIL 15' TIMO PLL	N/A	N/A	2	N/A	N/A	
46 47	14609 14610	BD PLL 7FT COLMN PLTFRM LAMNT BD PLL 15' SPLIT PLATFORM LAMNT	N/A	1 N/A	N/A	N/A N/A	N/A N/A	
47	02200	CLAMP CABLE 3/16 BLACK	N/A		12	N/A	N/A	
49	02695	SCREW #14x1 FLT HD PHIL WD	N/A		16	20	20	
50	12609	PLT 1/4x2x8 PLL SPLIT PLTFRM PNTD	N/A		4	5	5	
51	14615	BD PLL 10' PLTFRM BARIAT SPLIT W/EC	N/A	N/A	N/A	N/A	1	
52 53	14605 19870	BD PLL COLMN PLATFORM 10' BARIATRIC CNTRL STND CMPLT TIMO PLL ASSEMBLED	N/A	N/A 1	N/A 1	1	N/A 1	
54	02681	SCREW PAN HD PHIL 10-32x3/4	4	4	4	4	4	
55	03589	RAIL DIN 7.5MMx35MMx2-1/4 EMI MNT	1	1	1	1	1	
56	03554	WIRE 74" PE GRND PLL COLUMN ASM	2	2	2	2	2	
57	03555	WIRE 48" PE GRND PLL COLUMN ASM	2	2	2	2	2	
58 59	02078 02493	SCREW PAN HD PHIL 10-32x3/8 TERM RING INSUL #10 STUD 22-18 AWG	4	4	4	4	4	
60	02493	FILTER EMI 10A TIMO PLL	4	4	4	4	4	
	52.00		† .				· ·	
		16						
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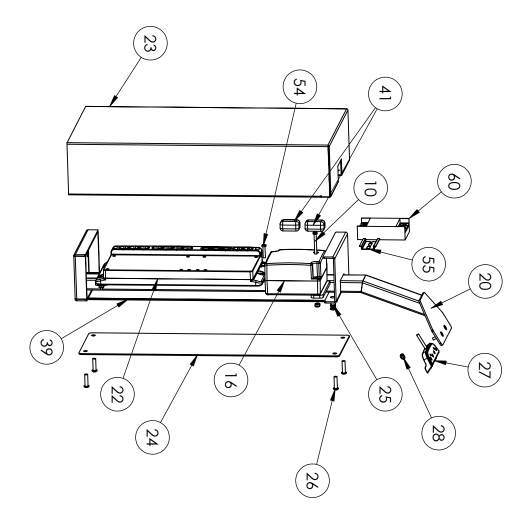


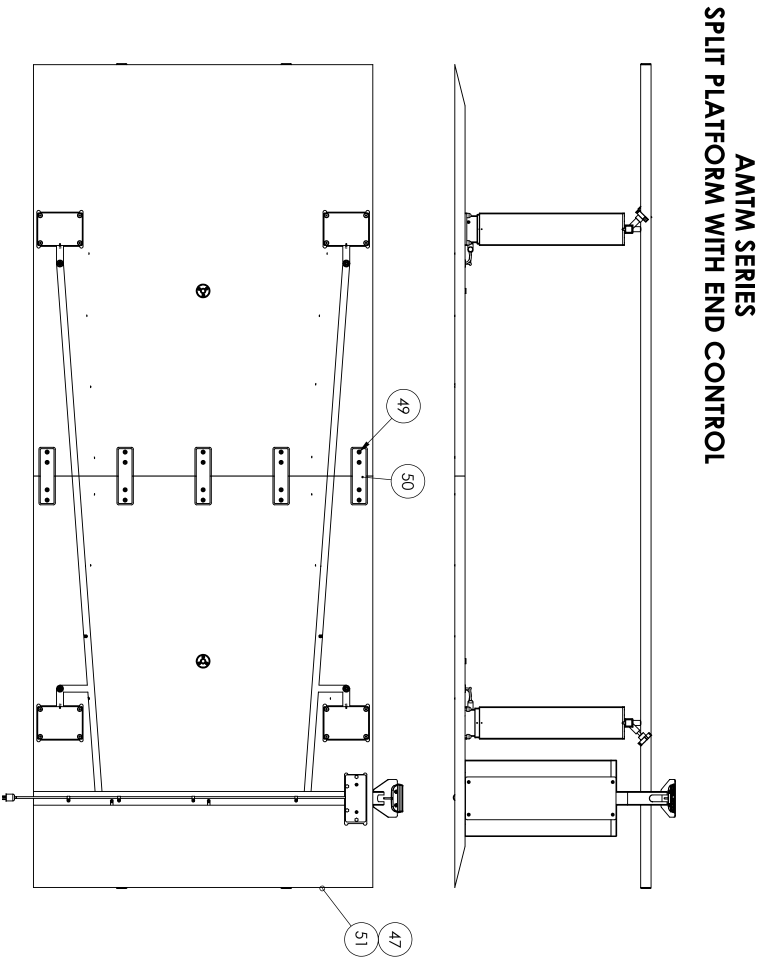


AMTM-700 SERIES



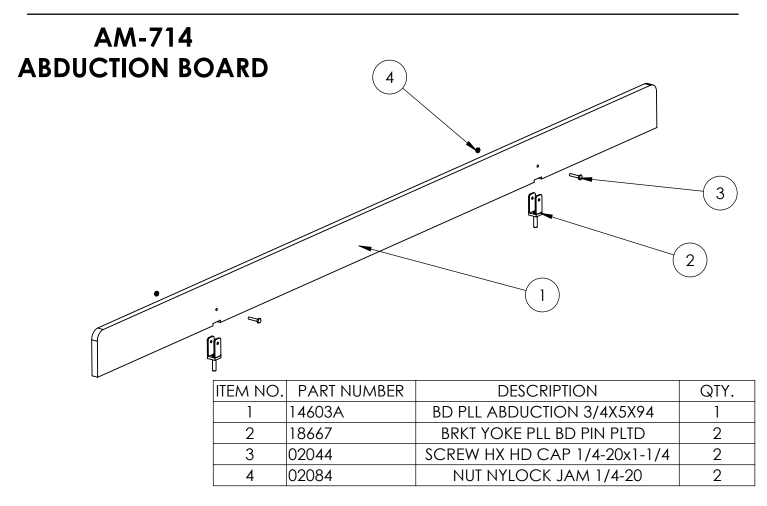
AMTM-700 SERIES CONTROL STAND

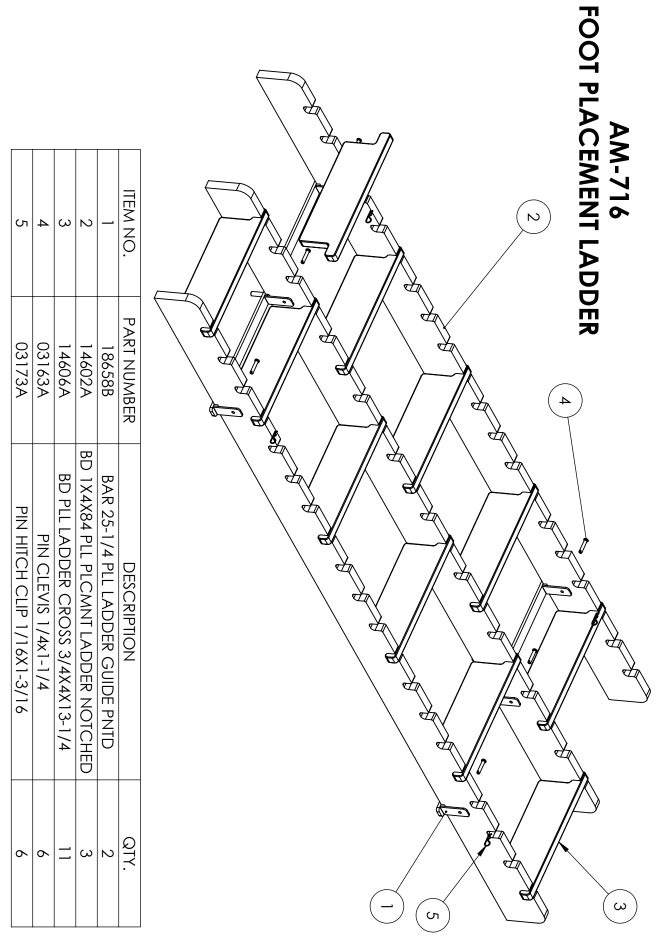




AM-715 BALANCE BEAM

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	14604A	BD PLL BAL BEAM 2-1/2X5X80	1
2	13003A	SCREW 3/-16x3 MODIFIED 2-3/8 PIN	2





MAINTENANCE LOG

MAINTENANCE PERFORMED	NAME	DATE PERFORMED

ARMEDICA™ MANUFACTURING CORP.

LIMITED WARRANTY

ARMEDICA[™] Manufacturing Corp. warrants that the AMTM-700 Series Parallel Bars are free from defects in material and workmanship. This warranty shall remain in effect for 18 months from the date of original consumer purchase of the product. If the product fails to function during the warranty period due to a defect in material or workmanship, ARMEDICA[™] Manufacturing Corp. or the selling Dealer will repair or replace the unit without charge within a 30 day period from the date on which the unit is returned to ARMEDICA[™] Manufacturing Corp. or the selling Dealer. ARMEDICA[™] Manufacturing Corp. has a policy of continuous improvement that may result in changes to specifications at any time.

THIS WARRANTY DOES NOT COVER

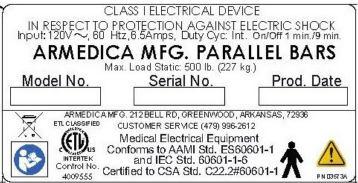
- 1. Replacement parts or labor furnished by anyone other than ARMEDICA[™], selling dealer or approved ARMEDICA[™] service agent.
- 2. Any failure of the unit during the warranty period if the failure is not caused by a defect in material or workmanship or if the failure is caused by unreasonable use, including the failure to provide reasonable and necessary maintenance.

ARMEDICA™ MANUFACTURING CORP. IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE TO PROPERTY OR BUSINESS.

To obtain service under this warranty, please do the following:

- 1. A written claim should be sent to ARMEDICA[™] Manufacturing Corp., P.O. Box 880, Greenwood, AR. 72936-0880 or the selling Dealer.
- 2. The unit must be returned to ARMEDICA[™] Manufacturing Corp. or the selling Dealer.
- 3. This warranty gives you specific legal rights and you may have other rights, which vary from state to state.
- 4. ARMEDICA[™] Manufacturing Corp. reserves the right to change, modify or discontinue products and/or parts, at our discretion, without notification.

ARMEDICA[™] does not authorize any person or dealer to create for it any other obligations or liabilities in connection with the sale of the units. Any representation or agreement not contained in this warranty shall be void.



The ETL Mark is proof of device compliance to North American safety standards. Authorities having jurisdiction and code officials, in the US and Canada, accept the ETL listed mark as proof that this device complies to the following published industry standards:

Medical Electrical Equipment – Part 1: General requirements for basic safety and essential Performance - AAMI ES60601-1:2005 +A1

Medical Electrical Equipment – Part 1: General Requirements for Basic Safety and Essential Performance – CSA C-22.2#60601-1:2014 Ed. 3

Medical Electrical Equipment – Part 1-6: General Requirements for Basic safety and Essential Performance – Collateral Standard; Usability IEC 60601-1-6:2010 Ed. 3 +A1

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