



SAGITTAL/ OSCILLATOR SAW

PM-X12-700

Instructions for Use

PM-X12-700-IR-12.13 BUSAMedical.com

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Introduction

Thank you for choosing BUSA® Surgical Power & Accessories as supplier of your large bone power system.

The information and procedures described in this manual are intended to assist medical professionals in the safe and effective use, care, cleaning, sterilization and long-term maintenance of BSPMAX™ II Large Bone Power System.

Intended Use

The BSPMAX™ II handpieces are designed for surgical applications in: Orthopaedics, Total Joint Reconstruction, Osteotomies. Trauma and Thoracic.

The BSPMAX™ II Sagittal/Oscillator Saw, PM-X12-700, is designed for cutting bone and bone related tissue most common to large bone orthopaedic surgical procedures.

Warnings

- Only trained and experienced medical professionals should use this equipment. Failure to comply with the BSPMAX™ II Instructions for Use may result in patient and/or medical staff injury.
- Use of eye protection is required while operating equipment.
- To prevent accidental activation of the handpiece, the trigger should always be in the SAFE mode when attachment, battery pack and cutting accessory (saw blade) are being installed or removed

- To ensure safety and optimum performance, use BUSA® Surgical Power & Accessories cutting accessories (drills, wires and pins).
- Before each use, test the equipment and inspect each device (handpiece and accessory) for damage.
 Do not use any device if damage or malfunctioning is apparent. Return device for service.
- Continually check handpiece for excessive heat. If overheating is noticed, discontinue use and return device for service.

Warnings (continued)

- Clean and sterilize handpiece, battery packs and accessories before every use.
- Perform recommended preventive maintenance as indicated in the Care and Maintenance section.
- Do not sterilize 4-Bay Power Unit, Charging Bay Cover and Charging Bay.
- DANGER Explosion Hazard. DO NOT use in atmospheres containing flammable gasses (anesthetics, etc) with concentrations within explosive limits.
- DO NOT expose battery packs to fire or incineration.
- DO NOT allow battery pack contacts to contact metal objects. Contact with metal objects may result in an electrical shock or a burn injury to the user.
- DO NOT install or remove saw blade while the handpiece is operating. Always place the handpiece in the SAFE mode while the handpiece is idle, before installing or removing saw blade, or when passing the handpiece to another person.

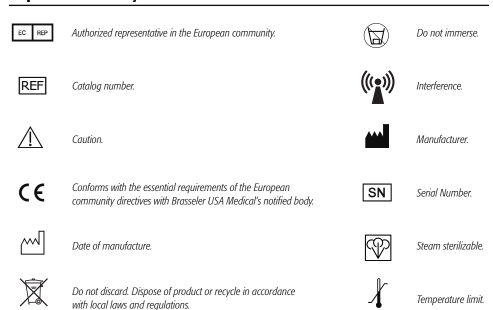
- DO NOT apply excessive force on a saw blade when installed in the handpiece, such as bending or prying. Using excessive force may damage the device or saw blade and may cause injury to patient and/or user.
- DO NOT reuse single use products. Failure to comply may result in patient and/or health care staff injury.
- Inspect saw blades for damage before each use.
 Do not attempt to straighten or sharpen.
- Install and place the handpiece into service according to the EMC information in this manual. Portable and Mobile RF communications equipment can affect the function of the handpiece.
- Under certain classifications of risk, the World Health Organization (WHO), or local regulatory authorities recommend special CJD (Creutzfeldt-Jakob Disease) inactivation processing procedures. Consult WHO and local regulations for further information.

Cautions

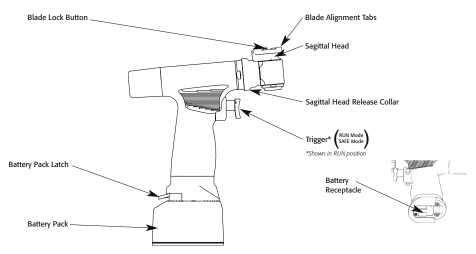
- Handpieces are factory sealed. Do not disassemble or lubricate handpieces, as this may void warranty.
 There are no service requirements expected of the medical or bio-med staff.
- DO NOT stall the handpiece, stalling may damage electrical and/or mechanical components. If the handpiece jams, release the trigger immediately and remove any obstructions before continuing.
- DO NOT use handpieces or battery packs while warm. Allow adequate time for cooling prior to use. Do not immerse in liquid or cover handpiece with a damp cloth to cool. Cool by exposure to room temperature.
- DO NOT store battery packs on handpieces. Batteries will discharge if they are connected to the handpiece even though the handpiece is not running or irreparable damage to battery pack may occur.
- Handpiece with attachment and or accessory may cause vibration and fatigue if duty cycle is exceeded.

- Prior to each use, perform the following:
 - Inspect all devices for proper set up and operation.
 - Ensure the battery pack installs properly onto the handpiece.
 - Ensure the saw blade installs properly.
 - Ensure there are no loose or missing components.
 - Ensure there are no cracks in the battery pack case.
 - Remove the blade, then test the handpiece and battery pack to ensure that they are working properly.
 - Check all moving parts for free movement.
 - Check for unusual sounds or vibrations.
 - Check for proper operating speed.
 - Check for rapid temperature rise or unacceptable heat with handpiece.
- · After each use, perform the following:
 - Remove battery pack from handpiece or irreparable damage to battery pack may occur. If battery is not removed, the charge will be depleted and irreparable damage to battery cells may occur.
 - Thoroughly clean and disinfect all devices.
 - Sterilize handpiece.

Explanation of Symbols



Features



- Battery Pack Rechargeable sterilizable battery pack provides power to the handpiece.
- Battery Pack Latch Secures the battery pack to the handpiece. Depress the battery latch to release the
 battery pack from the handpiece.
- Battery Receptacle Battery pack connecting location.
- · Blade Alignment Tabs Alignment tabs that serve as a guide to position saw blade hub on the sagittal head.
- Blade Lock Button Locking mechanism that retains saw blade securely on Sagittal Head.
- Sagittal Head Open design for easier cleaning and saw blade placement.
- Sagittal Head Release Collar Retracting the collar allows the rotation of the sagittal head to 12 different
 positions (30° increments) to desired cutting angle.
- *Trigger* Pressure sensitive switch for variable speed operation.
 - (RUN Mode) Rotate the trigger to the vertical position. Depress trigger to operate handpiece.
 - (SAFE Mode) Rotate the trigger to the horizontal position. Trigger cannot be depressed to activate the handpiece.

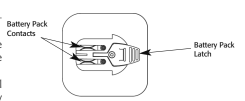
Battery Pack - Installation & Removal

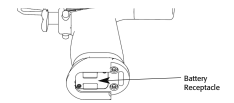
Battery Pack Installation:

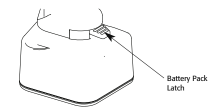
- · Rotate trigger to the SAFE mode.
- Align the battery pack contacts on the top of the battery pack with the battery receptacle on the handpiece.
- Slide a battery pack into the battery receptacle until the battery pack latch snaps indicating the battery pack is secure.
- Rotate trigger to the RUN mode.
- Test the handpiece and battery pack by depressing the trigger.
- Rotate trigger to the SAFE mode when not in operation.

Battery Pack Removal:

- Rotate trigger to the SAFE mode.
- Press down on the battery pack latch and slide battery pack out of the handpiece.
- Always remove battery pack when not in use.







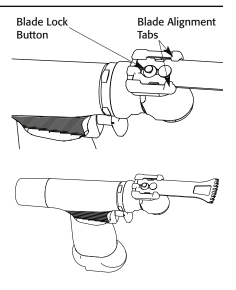
Saw Blade - Installation & Removal

Saw Blade Installation:

- · Rotate trigger to the SAFE mode.
- Align the saw blade hub notches with the blade alignment tabs on the sagittal head.
- Press the hub of the saw blade down firmly on the blade lock button
- Slide the saw blade onto the sagittal head until fully seated.
- Tug firmly on the saw blade to ensure it is installed properly and will not pull out.

Saw Blade Removal:

- · Rotate trigger to the SAFE mode.
- Press down firmly on the blade lock button.
- · Slide blade out.

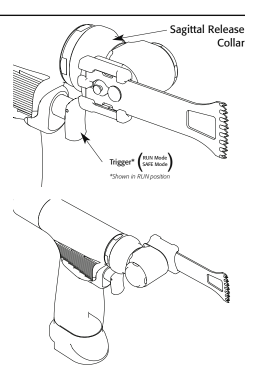


Handpiece Operation

- · Rotate trigger to the SAFE mode.
- · Install battery pack and saw blade.
- Position the sagittal head at the desired cutting angle by retracting the sagittal release collar and rotating the head.
- If using cutting guide, place blade in guide prior to activation and use irrigation.
- · Rotate trigger to the RUN mode.
- Depress trigger to operate the handpiece.
- If power loss occurs during use, replace the battery pack with a fully charged sterilized battery pack.
- Rotate trigger to the SAFE mode when not in operation.

Warning:

 Irrigation is required during resection in order to prevent heat buildup which could cause bone necrosis.



Troubleshooting

Sagittal/Oscillator Saw - PM-X12-700

Symptom	Potential Cause	Solution	
Handpiece does not	Trigger is in safe mode.	Rotate trigger to run mode.	
start.	Battery pack is not installed.	Install battery pack.	
	Battery pack is not installed fully.	Remove and reinstall battery pack.	
	Battery pack is discharged.	Charge battery pack.	
	Trigger is activated too slowly.	Increase activation rate.	
	Handpiece has electrical/mechanical Send handpiece to Brasseler U.S.A. Medical, LLC, for nalfunction.		
Handpiece lacks	Battery pack is discharged.	Charge battery pack.	
power.	Battery pack is malfunctioning.	Replace battery pack.	
	Variable speed throttle is out of adjustment.	Send handpiece to Brasseler U.S.A. Medical, LLC, for service.	
Handpiece stops	Battery pack is discharged.	Charge or replace battery.	
during use.	Circuit protection is activated due to excessive loading.	Release trigger to reset circuit protection.	
Handpiece runs after trigger is released.	Trigger is malfunctioning.	Send handpiece to Brasseler U.S.A. Medical, LLC, for service.	
Handpiece will not accept or retain saw blade.	Incorrect blade used.	Use only BUSA® saw blades.	

Troubleshooting (continued)

Symptom	Potential Cause	Solution
Saw blade cannot be removed.	Blade is worn or damaged.	Send handpiece to Brasseler U.S.A. Medical, LLC, for service.
	Blade lock button not depressed.	See saw blade installation and removal. If condition continues, send handpiece to Brasseler U.S.A. Medical, LLC, for service.
Sagittal saw head won't rotate.	Release collar was not retracted.	Retract release collar.
	There is debris in collar.	See cleaning recommendations.
Battery pack will not connect properly to handpiece.	There is debris in the battery receptacle.	See cleaning recommendations.
	Battery pack contacts are damaged.	Replace battery pack.
	Battery pack latch is damaged.	Replace battery pack.
	Handpiece battery receptacle is damaged.	Send handpiece to Brasseler U.S.A. Medical, LLC, for service.
Battery pack cannot be removed from handpiece.	Battery pack latch is damaged.	Send handpiece and battery pack to Brasseler U.S.A. Medical, LLC, for service.
	Handpiece battery receptacle is damaged.	Send handpiece and battery pack to Brasseler U.S.A. Medical, LLC, for service.

Care & Maintenance

BUSA® Surgical Power & Accessories recommends that all BSPMAX™ II components (handpieces, attachments and accessories excluding battery packs) be returned to Brasseler U.S.A. Medical, LLC, Service Department for routine preventative maintenance every twelve (12) months.

Follow a regular care regimen that includes routine cleaning and a thorough inspection for damage. Routine preventive maintenance performed every twelve (12) months by the Brasseler U.S.A. Medical, LLC, Service Department can increase the reliability and extend the life of your BSPMAX™ II Large Bone Power System.

Checklist:

- Inspect all BSPMAX™ II components (handpieces and accessories) to verify all components are present.
- Ensure all handpieces and accessories have been properly cleaned as outlined in the Cleaning Recommendations section

- Inspect all devices for proper set up and operation.
- Ensure the battery pack installs properly onto the handpiece.
- Ensure the saw blade installs properly.
- Ensure there are no loose or missing components.
- Ensure there are no cracks in the battery pack case.
- Test* the handpiece and battery pack to ensure that they are working properly.
- · Check all moving parts for free movement.
- · Check for unusual sounds or vibrations.
- Check for proper operating speed.
- If the recommended solutions provided in the Troubleshooting section do not solve problem(s), send the device(s) to Brasseler U.S.A. Medical, LLC, Service Department as outlined in the Repair Service section
- Remove battery pack from handpiece when test is completed.
- * This maintenance test may be completed under non-sterile conditions with a battery pack that has not been sterilized.

Cleaning Recommendations

Warnings:

- Clean and sterilize handpieces, battery packs and accessories before every use.
- Prior to cleaning and sterilization, remove saw blade and battery pack from the handpiece.
- DO NOT use solvents, lubricants, or other chemicals, unless otherwise specified.

Cautions:

- Follow universal precautions and protective apparel when handling and cleaning contaminated instruments.
- Dispose of all saw blades properly after each use.
- · DO NOT lubricate handpieces.
- DO NOT immerse handpieces and battery packs in liquid. Contaminants will enter the equipment and damage the device.
- DO NOT clean handpieces or battery packs in an automated washer or ultrasonic cleaner.
- DO NOT clean handpieces with bleach, chlorine based detergents, liquid or chemical disinfectants, or any products containing sodium hydroxide (i.e. INSTRU-KLENZ® or Buell® Cleaner). They will degrade the anodized aluminum coating.

Cleaning Procedures:

- Remove battery pack and saw blade from the handpiece.
- Scrub debris from the handpiece using a brush with stiff, non-metallic bristles and mild pH balanced enzymatic cleaner. Manipulate all moving parts of the handpiece to ensure all debris is removed.
- Rinse all external surfaces of the handpiece under running tap water. Hold the handpiece upright to prevent water from running into the battery receptacle.
- If water leaks into the handpiece, hold the handpiece upright to allow drainage from the battery receptacle area.
- Visually inspect the handpiece for any remaining debris. If any debris is present, repeat the cleaning and rinsing procedure.
- 6. Gently shake the handpiece free of water.
- 7. Dry the handpiece with a clean lint-free soft cloth.
- Inspect handpiece for damage and malfunctioning. Return damaged components to Brasseler U.S.A. Medical, LLC, Service Department.
- Place handpieces into designated locations in the tray and place tray into sterilization case. Fasten sterilization case lid.
- Sterilize as directed. See Sterilization Recommendations section.

Sterilization Recommendations

Steam sterilization has been found both safe and effective for the sterilization of BUSA® BSPMAX™ II Large Bone Power System handpieces, attachments and battery packs.

The instruments are capable of withstanding the recommended exposure times and temperatures of steam sterilization

Warnings:

 The use of disinfecting solutions for an exterior instrument wipe will not sterilize equipment and is not recommended.

Cautions:

- DO NOT sterilize handpieces with Ethylene Oxide (ETO).
- DO NOT sterilize handpieces in a STERIS® System, STERRAD® System or comparable sterilization methods.
- DO NOT sterilize handpieces in cold sterilization like CIDEX®.
- DO NOT "peel pack" handpieces or attachments for sterilization. Sterilization in a sealed pouch traps moisture which can cause damage.
- DO NOT sterilize battery pack while connected to the handpiece.
- Do not Flash Sterilize. It can decrease the life of the device and may cause premature failure of the device. Flash sterilization will void the warranty.

Notes:

- These processes have been validated as being capable of cleaning and sterilizing the BSPMAX™ II Sagittal/Oscillator Saw.
- The sterilizer manufacturer's written instruction for cycle parameters, load configuration and AAMI guidelines for steam sterilization should be followed.

Sterilization Recommendations (continued)

Parameters for Sterilizing BSPMAX™ II Sagittal/Oscillator Saw

Sterilization Type	Minimum Temperature	Minimum Exposure Time	Dry Time
Pre Vacuum (Wrapped)	270° F (132° C)	4 Minutes	15-30 Minutes
Pre Vacuum (Wrapped)	273° F (134° C)	3 Minutes 15-30 Minute	
Gravity (Wrapped)	250° F (121° C)	100 Minutes 15-30 Minu	
Gravity (Wrapped)	270° F (132° C)	60 Minutes	15-30 Minutes

To Sterilize Battery Packs

See instructions for use provided with battery packs.

Specifications

1. Performance

With 9.6V Battery Pack PM-X00-710

With 12V Battery Pack PM-X00-715

Speed Range	0-14,000 cpm 0-17,000 cpm		
Oscillation Arc	5°		
Duty Cycle	1 minute ON/ 5 minutes OFF, 5 times with a 3 hour rest.		
Electrical Safety	Internally powered equipment.		

2. Physical Characteristics

Size (L x W x H)	6.9 x 1.25 x 6.3 in (175 x 32 x 160 mm)
Weight	2.3 lbs. (1.1 kg)

3. Environmental Requirements

Operating:



- Ambient temperature : 50°F to 70°F (10°C to 21°C)
- Relative Humidity 30% 75%
- Atmospheric Pressure: 700hPa to 1060hPa

Transport:



- Ambient temperature : -4°F to 158°F (-20°C to 70°C)
- Relative Humidity 10% 100%
- Atmospheric Pressure: 500hPa to 1060hPa

Specifications (continued)

4. Electromagnetic Compatibility Requirements

Guidance and Manufacturer's Declaration – Electromagnetic Emissions

The BSPMAX™ II handpiece is intended for use in the electromagnetic environment specified below. The user of the BSPMAX™ II handpiece should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The BSPMAX™ II handpiece uses RF energy only for its internal function. Therefore its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The BSPMAX™ II handpiece is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-
Harmonic emissions IEC 61000-3-2	N/A	voltage power supply network that supplies buildings used for domestic purposes.
Voltage fluctuations Flicker emissions IEC 61000-3-3	N/A	

Guidance and Manufacturer's Declaration – Electromagnetic Emissions

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Conducted RF	3 Vrms	N/A	Portable and mobile RF communications equipment should be used no closer to any part of the BSPMAX™ II handpiece, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance d=1.67√P d=1.67√P 80 MHz to 800 MHz d=2.33√P 800 MHz to 2.5 GHz Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Interference may occur in the vicinity of equipment marked with the following symbol:
IEC 61000-4-6	150 KHz to 80 MHz	N/A	
Radiated RF	3 V/m	3 V/m	
IEC 61000-4-3	80MHz to 2.5 GHz	80 MHz to 2.5 GHz	

NOTE 1: At 80MHz and 800MHz the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Guidance and Manufacturer's Declaration – Electromagnetic Emissions

The BSPMAX™ II handpiece is intended for use in the electromagnetic environment specified below.

The user of the BSPMAX™ II handpiece should assure that it is used in such an environment.

The user of the BSPIVIAX™ II nanapiece should assure that it is used in such an environment.			
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±6 KV contact ±8 KV air	±2, 4, 6 KV contact ±2, 4, 8 KV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%
Electrical fast transient/burst IEC 61000-4-4	±2 KV for power supply lines	n/a	
	±1 KV for input/output lines	n/a	
Surge IEC 61000-4-5	±1 KV differential mode ±2 KV common mode	n/a n/a	

Guidance and Manufacturer's Declaration – Electromagnetic Emissions

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Voltage dips, short interruptions and voltage variations on power supply input	<5% <i>U</i> _T (>95% dip in <i>U</i> _T) For 0.5 cycle	n/a	
lines IEC 61000-4-11	$40\%U_{\rm T}$ (60% dip in $U_{\rm T}$) For 5 cycles	n/a	
	$70\%U_{\rm T}$ (30% dip in $U_{\rm T}$) For 25 cycles	n/a	
	<5% <i>U</i> _T (>95% dip in <i>U</i> _T) For 5 sec	n/a	
Power frequency (50/60Hz) Magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

NOTE 1: U_T is the alternating current mains voltage prior to application of the test level.

Guidance and Manufacturer's Declaration – Electromagnetic Emissions

Recommended separation distances between portable and RF communications equipment and the BSPMAX™ II handpiece.

The BSPMAX™ II handpiece is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The user of the BSPMAX™ II handpiece can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the BSPMAX™ II handpiece as recommended below, according to the maximum output power of the communications equipment.

Related maximum output power of	Separation distance according to frequency of transmitter		
transmitter	m		
W	150 KHz to 80 MHz d=[$\frac{3,5}{V_I}$] \sqrt{P}	80 MHz to 800 MHz $d=\left[\begin{array}{c} \frac{3.5}{E_I} \end{array}\right] \sqrt{P}$	800 MHz to 2.5 GHz d=[$\frac{7}{E_j}$] \sqrt{P}
0.01	n/a	0.12	0.23
0.1	n/a	0.37	0.74
1	n/a	1.17	2.33
10	n/a	3.70	7.37
100	n/a	11.70	23.30

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Repair Service

Contact your distributor for details regarding repairs.

BUSA® Surgical Power & Accessories recommends that the BSPMAX™ II handpieces, attachments and accessories (excluding battery packs) be returned to Brasseler U.S.A. Medical, LLC, Service Department for routine preventive maintenance every twelve (12) months. Follow a regular care regimen that includes routine cleaning after each use, strict adherence to sterilization recommendations and a thorough inspection for damage of all devices after each use. Routine preventive maintenance performed by the Brasseler U.S.A. Medical, LLC, Service Department can increase the reliability and extend the life of your BSPMAX™ II Large Bone Power System.

BUSA® Surgical Power & Accessories warrants any service or repair work performed will be free from defects in material or workmanship for the period of ninety (90) days from date of service or repair. This warranty applies to the actual work performed.

Products must be decontaminated and sterilized before returning.

Note: It is unlawful to ship contaminated non-sterilized products.

Contact a Customer Service Representative at BUSA® Surgical Power & Accessories at 877-834-7133 to request repair, preventive maintenance, or a loaner instrument. If available, loaner instruments will be supplied in accordance with the BUSA® Surgical Power & Accessories Loaner Program.

Please include the following information with the returned product(s):

- Indicate on the paperwork or the box the designated call ID number.
- When returning products from outside the U.S. please indicate on shipping documents per Customs requirements the following: "U.S. manufactured goods returned for factory service/repair".
- · Catalog number, serial number and lot number (if applicable) of device.
- · Customer name, address and account number.
- · Itemized packing list.
- Brief statement describing reason for product repair or requesting preventive maintenance.

Repair Service (continued)

Return to: Brasseler U.S.A. Medical, LLC 4837 McGrath Street Ventura, CA 93003

Warranty

Contact your distributor for details regarding warranty.

Return Goods Policy

Contact your distributor regarding returned goods policy.

Product Disposal

Dispose of product or recycle in accordance with local laws and regulations.

Product Ordering Information

HANDPIECES		ATTACHMEI	NTS - REAMERS
PM-X08-700	MODULAR DRILL/REAMER	PM-X08-911	1/4 IN JACOBS® HI TORQUE W/ KEY -
PM-X12-700	SAGITTAL/OSCILLATOR SAW		EXTENDED LENGTH
PM-X14-700	RECIPROCATOR/STERNUM SAW	PM-X08-950	HUDSON® - EXTENDED LENGTH
		PM-X08-955	ZIMMER® - EXTENDED LENGTH
ATTACHMEI	NTS - DRIVERS	PM-X08-960	AO® - EXTENDED LENGTH
PM-X08-701	PIN DRIVER	PM-X08-965	ZHS - ZIMMER®/HUDSON®/STRYKER®
PM-X08-702	WIRE DRIVER		UNIVERSAL - STANDARD LENGTH
		PM-X08-970	1/4 IN JACOBS® HI TORQUE W/ KEY -
ATTACHMEI	NTS - DRILLS		STANDARD LENGTH
PM-X08-905	TRINKLE/AO®		
PM-X08-910	1/4 IN JACOBS® CHUCK W/ KEY		
PM-X08-915	5/32 IN JACOBS® CHUCK W/ KEY		NT - STERNUM SAW GUARD
PM-X08-920	HUDSON®	PM-X14-901	STERNUM SAW GUARD
PM-X08-925	ZIMMER®	ACCESSORI	FS
PM-X08-930	1/4 IN KEYLESS CHUCK	PM-X00-520	4-BAY POWER UNIT 110V
PM-X08-935	3 MM KEYLESS CHUCK	PM-X00-521	CHARGING BAY COVER
PM-X08-940	· · · · · · · · · · · · · · · · · · ·	PM-X00-522	4 BAY POWER UNIT 230V
	UNIVERSAL	PM-X00-710	9.6V BATTERY PACK
		PM-X00-715	12V BATTERY PACK
		PM-X00-731	STANDARD BATTERY PACK CHARGING BAY
		PM-X00-770	STERILIZATION CASE – 3 HANDPIECES
		PM-X08-000	1/4 IN JACOBS® CHUCK KEY
		PM-X08-001	5/32 IN JACOBS® CHUCK KEY
PM-X08-940	ZHS - ZIMMER®/HUDSON®/STRYKER® UNIVERSAL	PM-X00-522 PM-X00-710 PM-X00-715 PM-X00-731 PM-X00-770 PM-X08-000	4 BAY POWER UNIT 230V 9.6V BATTERY PACK 12V BATTERY PACK STANDARD BATTERY PACK CHARGING BAY STERILIZATION CASE – 3 HANDPIECES 1/4 IN JACOBS® CHUCK KEY

BUSA® SURGICAL POWER & ACCESSORIES OFFERS A COMPLETE LINE OF CUTTING ACCESSORIES (SAW BLADES/RASPS, BURS, K-WIRES, STEINMANN PINS, TWIST DRILLS AND ORTHAPAEDIC PIN PACKS).









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