

SURGICAL POWER TOOLS

Drilling, Reaming and Saw System







SPT1417 BATTERY OPERATED CANNULATED REAMING & DRILLING SYSTEM

	Set Consisting of:	Units
SPT1417.1	Battery powered handpiece with AO/Synthes Reamer Adapter	1
SPT141	Battery	2
SPT142	Battery Charger 220V, 50Hz	1
SPT143	Sterilizing Ring	2
SPT144	Jacub Chuck & Key	1
	OPTIONAL Adapters for SPT1417	
	(To be Ordered Separately at Extra Cost)	
SPT08	Hudson Adapter	
SPT09	Zimmer Adapter	
SPT10	Link Adapter	
SPT11	Aesculup Adapter	
SPT12	Stryker Adapter	

SPT1418 BATTERY OPERATED CANNULATED

REAMING & DRILLING SYSTEM

Same as SPT1417 but with Stryker Reamer Adapter

OPTIONAL Adapters for SPT1418

(To be Ordered Separately at Extra Cost)

SPT13 Link Adapter
SPT14 Aesculup Adapter
SPT15 AO/Synthes Adapter

Usage: Trauma Operation. Dual function, stepless variable speed control

Power Output : ≥ 80W

Oscillation: 0-15000(osc/min)

Noise \leq 75 (db)

Battery : 9.6 (V), Ni-Mh,

1800 mA/h

Sterilization 135° C

SPT1427 **BATTERY OPERATED OSCILLATING**

SAW SYSTEM

	Set Consisting of:	Units
SPT1427.1	Battery powered handpiece	1
SPT141	Battery	2
SPT142	Battery Charger 220V, 50Hz	1
SPT143	Sterilizing Ring	2



Code	Cutting Thickness mm	Usable Length mm	Width mm	Qty
SPT27.20	0.80	70	22	1
SPT27.38	1.00	90	22	1
SPT27.35	1.00	90	14	1

Usage: Joint Operation. Powerful, Stepless Variable Speed Control

(For spare blades refer end of the chapter)

Specifications:

Power Output : \geq 95W Speed : 0-1100 (r.p.m)

Torque : 2.5Nm Noise $\leq 40 \text{ (db)}$

Battery 9.6 (V), Ni-Mh,

1800 mA/h

135° C Sterilization

SPT1457 **BATTERY OPERATED DRILLING SYSTEM**

Set Consisting of: Units

	cor cornianing on	0,,,,,
SPT1457.1	Battery powered handpiece with jacub Chuck & Key1	
SPT141	Battery	2
SPT142	Battery Charger 220V, 50Hz	1
SPT143	Sterilizina Rina	2

Usage: Trauma Operation. Powerful, stepless variable speed control





Battery : 9.6 (V), Ni-Mh,

1800 mA/h

Sterilization : 135° C



SPT1437 BATTERY OPERATED ACETABULAR REAMING SYSTEM

	Set Consisting of:	Units
SPT1437.1	Battery powered handpiece with AO/Synthes Reamer Adapter	1
SPT141	Battery	2
SPT142	Battery Charger 220V, 50Hz	1
SPT143	Sterilizing Ring	2
SPT144	Jacub Chuck & Key	1

Usage: Joint Operation. High torque, Low speed, stepless variable speed control

SPT1438 BATTERY OPERATED ACETABULAR REAMING SYSTEM

Same as SPT1437 but with Stryker Reamer Adapter

To be Ordered Separately at Extra Cost

SPT37.2	Acetabulum Reamer Shaft (AO/Synthes Type)
SPT38.2	Acetabulum Reamer Shaft (Stryker Type)





Acetabulum Reamer (AO/Synthes Type): SPT37.036 to SPT37.064 Acetabulum Reamer (Stryker Type): SPT38.036 to SPT38.064

(Please Ref. Page No.: 409 for full details)

OPTIONAL ADAPTERS

(To be Ordered Separately at Extra Cost)

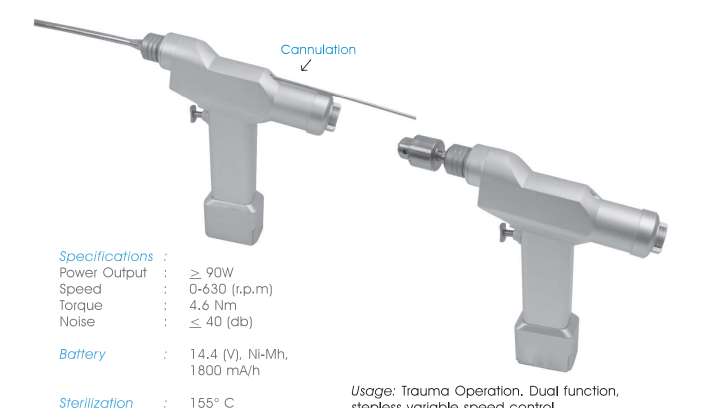
OPTIONAL Adapters for SPT1437

	Of HOWE Adapters for of 11407
SPT08	Hudson Adapter
SPT09	Zimmer Adapter
SPT10	Link Adapter
SPT11	Aesculup Adapter
SPT12	Stryker Adapter

OPTIONIAL	Adapters	for	CDT1/12	Ω

SPT13	Link Adapter	
SPT14	Aesculup Adapter	
SPT15	AO/Synthes Adapter	





BATTERY OPERATED CANNULATED SPT17 **REAMING & DRILLING SYSTEM**

	Set Consisting of:	Units
SPT17.1	Battery powered handpiece with AO/Synthes Reamer Adapter	1
SPTO1	Battery	2
SPTO2	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2
SPTO4	Jacub Chuck & Key	1

stepless variable speed control

OPTIONAL Adapters for SPT17

	(10 DO Ordorod Coparatory at Extra Cool)
SPT08	Hudson Adapter
SPT09	Zimmer Adapter
SPT10	Link Adapter
SPT11	Aesculup Adapter
SPT12	Stryker Adapter

SPT18 BATTERY OPERATED CANNULATED **REAMING & DRILLING SYSTEM**

Same as SPT17 but with Stryker Reamer Adapter

OPTIONAL Adapters for SPT18

(To be Ordered Separately at Extra Cost)

SPT13	Link Adapter
SPT14	Aesculup Adapter
SPT15	AO/Synthes Adapter



Power Output : \geq 100W

Oscillations : 0-16000(osc/min)

Noise : \leq 75 (db)

Battery: 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization: 155°C

SPT27 BATTERY OPERATED OSCILLATING SAW SYSTEM

	Set Consisting of:	Units
SPT27.1	Battery powered handpiece	1
SPTO1	Battery	2
SPTO2	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2

Set of 3 Blades as below 1 Set

Code	Cutting Thickness mm	Usable Length mm	Width mm	Qty
SPT27.20	0.80	70	22	1
SPT27.38	1.00	90	22	1
SPT27.35	1.00	90	14	1

Usage: Joint Operation.
Powerful, Stepless Variable
Speed Control

(For spare blades refer end of the chapter)

Specifications:

Power Output : \geq 95W

Oscillations: 0-16000(osc/min)

Voltage : 12(V)Noise : ≤ 70 (db)

Battery: 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization : 155° C

SPT30 BATTERY OPERATED STERNUM SAW SYSTEM

	Set Consisting of:	Units
SPT30.1	Battery powered handpiece	1
SPT01	Battery	2
SPT02	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2
SPT06.30	Protection Sleeve	1

With One Blade as per details below:

	Will Office Brace	10010111		
Code	Cutting Thickness mm	Usable Length mm	Width mm	Qty
SPT30.20	0.80	35	7	1

Usage: For Thoracic Operation. Powerful, Stepless Variable Speed Control



≥ 85W Power Output : Speed : 0-320(r.p.m) Torque : 7.8 Nm Noise \leq 40 (db)

14.4 (V), Ni-Mh, 1800 mA/h Battery

Sterilization 155° C

SPT37 BATTERY OPERATED **ACETABULAR REAMING SYSTEM**

	Set Consisting of:	Units
SPT37.1	Battery powered handpiece	,
	with AO/Synthes Reamer Adapter	
SPT01	Battery	2
SPT02	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2
SPTO4	Jacub Chuck & Key	1



Usage: Joint Operation. High torque, Low speed, Stepless variable speed control

SPT38 BATTERY OPERATED ACETABULAR REAMING SYSTEM

Same as SPT37 but with Stryker Reamer Adapter

To be Ordered Separately at Extra Cost

SPT37.2 Acetabulum Reamer Shaft (AO/Synthes Type) SPT38.2 Acetabulum Reamer Shaft (Stryker Type)





Acetabulum Reamer (AO/Synthes Type): SPT37.036 to SPT37.064 Acetabulum Reamer (Stryker Type): SPT38.036 to SPT38.064

(Please Ref. Page No.: 409 for full details)

OPTIONAL ADAPTERS

(To be Ordered Separately at Extra Cost)

OPTIONAL Adapters for SPT37

	OPTIONAL Adapters for SPT37		OPTIONAL Adapters for SPT38
SPT08	Hudson Adapter	SPT13	Link Adapter
SPT09	Zimmer Adapter	SPT14	Aesculup Adapter
SPT10	Link Adapter	SPT15	AO/Synthes Adapter
SPT11	Aesculup Adapter		
SPT12	Stryker Adapter		







Power Output : ≥ 95W

Oscillations : 0-16000(osc/min)

Noise $\leq 75 \text{ (db)}$

: 14.4 (V), Ni-Mh, Battery

1800 mA/h

155° C Sterilization :

SPT40 **BATTERY OPERATED OVERHAUL SAW SYSTEM**

	Set Consisting of:	Units
SPT40.1	Battery powered handpiece	1
SPTO1	Battery	2
SPT02	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2

With One Fan Shaped Blade as per details below:

Usage: For Thoracic Operation. Powerful, Stepless Variable Speed Control

Code	Cutting Thickness mm	Usable Length mm	Dia. mm	Qty
SPT40.20	0.80	32	60	1



Specifications:

Power Output : \geq 110W Speed : 0-1100 (r.p.m) Torque : 3.2Nm Noise \leq 40 (db)

Battery 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization 155° C

BATTERY OPERATED DRILLING SYSTEM

Usage: Trauma Operation. Powerful, Stepless variable speed control

	Set Consisting of:	Units
SPT57.1	Battery powered handpiece with jacub Chuck & Key	1
SPTO1	Battery	2
SPT02	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2

Power Output : \geq 110W Speed : 0-1100(r.p.m) Torque : 3.3Nm Noise : \leq 40 (db)

Battery: 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization: 155°C

SPT77 BATTERY OPERATED CRANIAL DRILLING SYSTEM

	Set Consisting of:	Units
SPT77.1	Battery powered handpiece	1
SPT01	Battery	2
SPT02	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2
SPT05	Cranial Head	1



Usage: For Cranial operation, stops by itself after Drill, Powerful, Stepless Variable Speed Control

Specifications:

Power Output : \geq 90W

Battery : 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization : 155° C



SPT97 BATTERY OPERATED CRANIAL BUR Set Consisting of:

	ser consimily or.	UTITS
SPT97.1	Battery powered handpiece	1
SPT01	Battery	2
SPT02	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2
SPT06.97	Protection Sleeve	1
SPT07	Milling Bur 3 mm dia	1

Usage: For Cranial Operation, Powerful, Stepless Variable Speed Control







Battery : 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization : 155° C

SPT50 BATTERY OPERATED RECIPROCATING SAW SYSTEM

	Set Consisting of:	Units
SPT50.1	Battery powered handpiece	1
SPT01	Battery	2
SPT02	Battery Charger 220V, 50Hz	1
SPT03	Sterilizing Ring	2

With One Reciprocating Saw Blade as per details below:

Code	Cutting Thickness	Usable Length	Width	Qty
SPT50.20	1.00 mm	70 mm	13 mm	1

Usage: For Surgery Operation. Powerful, Stepless Variable Speed Control

SPARE RECIPROCATING SAW BLADES

Code	Cutting Thickness	Usable Length mm	Width mm
SPT50.22	0.50	20	4
SPT50.24	0.80	28	4
SPT50.26	0.80	35	7







SPT617 BATTERY OPERATED CANNULATED REAMING & DRILLING SYSTEM HIGH TORQUE / HIGH POWER

		Set Consisting of:	Units	
	SPT617.1	Battery powered handpiece		
		with AO/Synthes Reamer Adapter	1	
	SPT61	Battery	2	
	SPT62	Battery Charger 220V, 50Hz	1	
	SPT63	Sterilizing Ring	2	
	SPT64	Jacub Chuck & Key	1	

OPTIONAL Adapter for SPT617

	(To be Ordered Separately at Extra Cost)	
SPT08	Hudson Adapter	
SPT09	Zimmer Adapter	
SPT10	Link Adapter	
SPT11	Aesculup Adapter	
SPT12	Stryker Adapter	

SPT618 BATTERY OPERATED CANNULATED REAMING & DRILLING SYSTEM HIGH TORQUE / HIGH POWER

Same as SPT617 but with Stryker Reamer Adapter

OPTIONAL Adapters for SPT618

(T_{Ω})	20	Ordorod	Separately	at Extra	Cocf
110	De	Uraerea	separareiv	ai Exira	COSII

	(10 be Ordered separately at Extra Cost)
SPT13	Link Adapter
SPT14	Aesculup Adapter
SPT15	AO/Synthes Adapter

Usage: Trauma Operation, Dual Function, Stepless variable speed control





Power Output : \geq 110W

Oscillations: 0-16000 (osc/min)

Noise : \leq 75 (db)

Battery: 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization: 135°C

SPT627 BATTERY OPERATED OSCILLATING SAW SYSTEM, HIGH TORQUE / HIGH POWER

	Set Consisting of:	Units
SPT627.1	Battery powered handpiece	1
SPT61	Battery	2
SPT62	Battery Charger 220V, 50Hz	1
SPT63	Sterilizing Ring	2

Set of 3 Blades as below: 1 Set

Cutting Usable Width Code Qty Thickness mm Length mm mm SPT27.22 70 24 0.8 1 SPT27.38 1.0 90 22 1 SPT27.35 1.0 14 90 1

(For spare blades refer end of the chapter)

Usage: Joint Operation. Powerful, Stepless Variable Speed Control

High Power SP

Usage: Joint Operation.
High torque, Low speed,
stepless variable speed control

Specifications:

Set Consisting of:

Battery : 14.4 (V), Ni-Mh,

1800 mA/h

Sterilization : 135° C

SPT637 BATTERY OPERATED ACETABULAR REAMING SYSTEM, HIGH TORQUE / HIGH POWER

Units

SPT637.1	Battery powered handpiece	
	with AO/Synthes Reamer Adapter	1
SPT61	Battery	2
SPT62	Battery Charger 220V, 50Hz	1
SPT63	Sterilizing Ring	2
SPT64	Jacub Chuck & Key	1

SPT638 BATTERY OPERATED ACETABULAR REAMING SYSTEM, HIGH TORQUE / HIGH POWER

Same as SPT637 but with Stryker Reamer Adapter



☐ SPARES FOR ACETABULUM REAMING SYSTEM

(To be Ordered Separately at Extra Cost)

SPT37.2 Acetabulum Reamer Shaft (AO/Synthes Type) for SPT37, SPT637 & SPT1437. SPT38.2 Acetabulum Reamer Shaft (Stryker Type) for SPT38, SPT638 & SPT1438.





Acetabulum Reamer (AO/Synthes Type): SPT37.036 to SPT37.064

Code No.	Size
SPT37.036	36mm
SPT37.038	38mm
SPT37.040	40mm
SPT37.042	42mm
SPT37.044	44mm

Code No.	Size
SPT37.046	46mm
SPT37.048	48mm
SPT37.050	50mm
SPT37.052	52mm
SPT37.054	54mm

Code No.	Size
SPT37.056	56mm
SPT37.058	58mm
SPT37.060	60mm
SPT37.062	62mm
SPT37.064	64mm

Acetabulum Reamer (Stryker Type): SPT38.036 to SPT38.064

Code No.	Size
SPT38.036	36mm
SPT38.038	38mm
SPT38.040	40mm
SPT38.042	42mm
SPT38.044	44mm

Code No.	Size
SPT38.046	46mm
SPT38.048	48mm
SPT38.050	50mm
SPT38.052	52mm
SPT38.054	54mm

Code No.	Size
SPT38.056	56mm
SPT38.058	58mm
SPT38.060	60mm
SPT38.062	62mm
SPT38.064	64mm

☐ OPTIONAL ADAPTERS

(To be Ordered Separately at Extra Cost)

OPTIONAL Adapters for SPT37, SPT637 & SPT1437

	OPTIONAL Adapters for SPT38, SPT638 & SPT1438
SPT13	Link Adapter

SPT08	Hudson Adapter	
SPT09	Zimmer Adapter	
SPT10	Link Adapter	
SPT11	Aesculup Adapter	
SPT12	Stryker Adapter	

SPT13	Link Adapter	
SPT14	Aesculup Adapter	
SPT15	AO/Synthes Adapter	







Usage: For Small bone Trauma Operation, Stepless variable speed control

Specifications:

Battery : 7.2 (V), Ni-Mh,

1800 mA/h

Sterilization : 155° C

SPT817 BATTERY OPERATED CANNULATED DRILLING SYSTEM, FOR SMALL BONE

	Set Consisting of:	Units
SPT817.1	Battery powered handpiece	1
SPT81	Battery	2
SPT82	Battery Charger 220V, 50Hz	1
SPT83	Sterilizing Ring	2
SPT84	Jacub Chuck & Key	1



Specifications:

Power Output : \geq 40W

Oscillations : 0-15000(osc/min)

Noise : \leq 50 (db)

Battery : 7.2 (V), Ni-Mh,

1800 mA/h

Sterilization : 135° C

SPT827 BATTERY OPERATED OSCILLATING SAW SYSTEM, FOR SMALL BONE

	Set Consisting of:	Units
SPT827.1	Battery powered handpiece	1
SPT81	Battery	2
SPT82	Battery Charger 220V, 50Hz	1
SPT83	Sterilizing Ring	2

With One Blade as per details below:

Code	Cutting Thickness mm	Usable Length mm	Width mm	Qty
SPT827.20	0.8	50	16	1

(For spare blades refer end of the chapter)



Usage: Joint Operation. Powerful, Stepless Variable

Speed Control

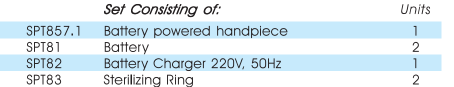
Power Drill : \geq 30W Speed : 0-950 (r.p.m) Torque : 0.9Nm Noise : \leq 40 (db)

Battery : 7.2 (V), Ni-Mh,

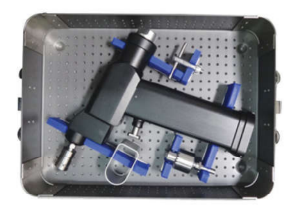
1800 mA/h

Sterilization : 135° C

SPT857 BATTERY OPERATED DRILLING SYSTEM, FOR SMALL BONE



Usage: For Small bone Trauma Operation, Powerful, Stepless variable speed control



STERILIZATION CONTAINERS FOR POWER TOOLS

Code No.	Use with Drill System
SC1417.000	SPT1417
SC1418.000	SPT1418
SC1427.000	SPT1427
SC1457.000	SPT1457
SC1437.000	SPT1437
SC1438.000	SPT1438
SC17.000	SPT17
SC18.000	SPT18
SC27.000	SPT27
SC30.000	SPT30
SC37.000	SPT37
SC38.000	SPT38
SC40.000	SPT40
SC57.000	SPT57

Use with Drill System
SPT77
SPT97
SPT50
SPT617
SPT618
SPT627
SPT637
SPT638
SPT817
SPT827
SPT857
SPT2100 (3 Attachments)
SPT2100 (6 Attachments)
SPT2100 (All Attachments)



Battery ; 9.6 (V), Ni-Mh, 1600 mA/h

Sterilization : 135° C



Multifunctional Battery Powered Handpiece

Specifications:

Handpiece can drive a variety of quick attachments.

Attachments can be assembled and disassembled easily. 360° rotating.

The main components are made of high strength stainless steel. 135°C Autoclavable.

	Set Consisting of:	Units
SPT2100.1	Battery powered multifunctional handpiece	1
SPT211	Battery	2
SPT212	Battery Charger 220V, 50Hz	1
SPT213	Sterilizing Ring	2
SPT214	Jacub Chuck & Key	1

ATTACHMENTS FOR SPT2100

(To be Ordered Separately at Extra Cost)



Code No.: SPT2101

SPT2101 Sagittal Saw Attachment

360° Rotating For Joint Operation

Set of 3 Blades as below

Code	Cutting Thickness mm	Usable Length mm	Width mm	Qty
SPT27.20	0.80	70	22	1
SPT27.38	1.00	90	22	1
SPT27.35	1.00	90	14	1

(For spare blades refer end of the chapter)

SPT2102 Bone Drill Attachment

For Trauma Operation



Code No.: SPT2102

SPT2102SAO AO Bone Drill Attachment

For Trauma Operation



Code No.: SPT2102SAO





SPT2103 Canulate Drill Attachment

Quick chuck: Maximum for diameter of 8.00mm

for ward/reverse control. For Trauma Operation

Code No.: SPT2103

Code No.: SPT2106

Code No.: SPT2107

Code No.: SPT2108

Code Nos.: SPT2110 & SPT2111

Code No.: SPT2103D Cannulation

SPT2103D Canulate Drill Attachment

with Detachable Chuck for AO Type Drill

For Trauma Operation

SPT2104 Cranial Drill Attachment

SPT2105

SPT2108

Can be stopped by itself after drill through.

For Cranial Operation.

Cranial Bur Attachment Code No.: SPT2104

0-60000RPM Rates. For Cranial Operation.

SPT2106 Sternum Saw Attachment Code No.: SPT2105

360° Rotating.

For Thoracic Operation

SPT2107 Acetabulum Reaming Drill Attachment (AO Type)

For Joint Operation

Acetabulum Reaming Drill Attachment (Stryker Type)

For Joint Operation

Spares for SPT2107 & SPT2108

(to be Ordered Separately at Extra Cost)

Acetabulum Reamer Shaft

Acetabulum Reamer, Size 36mm to 64mm

SPT2109 Reciprocating Saw Attachment Code No.: SPT2109

For Surgery Operation

SPT2110 Torque Limiter Attachment (1.5NM)

For Trauma Operation

SPT2111 Torque Limiter Attachment (4NM)

For Trauma Operation

SPT2112 TPLO Attachment Code No.: SPT2112

507

© All rights reserved.





SPARE OSCILLATING SAW BLADES FOR SPT27, SPT627 & SPT1427

Code	Cutting Thickness	Usable Length mm	Width mm
SPT27.20	0.80	70	22
SPT27.22	0.80	70	24
SPT27.35	1.00	90	14
SPT27.38	1.00	90	22
SPT27.44	1.20	70	22
SPT27.47	1.20	90	14
SPT27.56	1.27	70	22
SPT27.59	1.27	90	14

SPARE SAW BLADES (AS PER SPECIFIC REQUIREMENT)

Length mm	Width mm	Height mm
35	9.5	0.5
37	8	0.8
41/45	9.5/10/14	0.5/1.0
50/55/60	10/13.5/16/20	0.5/0.8/1.0
70/80	13/14/20/21/22/23/24/34	0.8/1.0/1.2/1.27
90	13/14/18/19/22/24/25	0.8.1.0/1.2/1.27
100	24/25	1.2/1.27
110	24	1.2/1.27
115	18/22	1.2/1.27

SPARE OSCILLATING SAW BLADES FOR SMALL BONES - SPT827

Code	Cutting Thickness	Usable Length mm	Width mm
SPT827.22	0.50	25	9.5
SPT827.24	0.50	35	7.5
SPT827.26	0.50	41	14

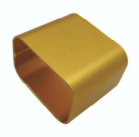


SURGICAL POWER TOOLS - SPARES



SPARE BATTERY

Code No.	Use With
SPTO1	4G Series
SPT141	2G Series
SPT61	6G Series
SPT81	8G Series
SPT211	3G Series



STERILIZING RING

Code No.	Use With
SPT03	4G Series
SPT143	2G Series
SPT63	6G Series
SPT83	8G Series
SPT213	3G Series



BATTERY CHARGER 220V, 50HZ

Code No.	Use With
SPTO2	4G Series
SPT142	2G Series
SPT62	6G Series
SPT82	8G Series
SPT212	3G Series



JACUB CHUCK & KEY

Code No.	Use With
SPT04	4G Series
SPT144	2G Series
SPT64	6G Series
SPT84	8G Series
SPT214	3G Series



Hudson Adapter Code No.: SPT08



Zimmer Adapter Code No.: SPT09



DRILL & SAW SYSTEM (Electrically Operated - 220V, 50 Hz)

Code No.

Description

ODS01 Driving Unit includes Motor Stand, Foot Control, Flexible Shaft, Tool Kit, Oil Bottle & Special Container.

Specifications:

- Driving Unit is having a Motor 220V / 5 amp AC with Mobile Stand made up of Stainless Steel tubes with castors.
- Driving Unit includes Motor, Stand, Foot Control, Flexible Shaft.
- Requires to run all power tools.
- Flexible Shaft is Autoclavable.
- It can withstand to superheated steam temperatures.

ODS03 Cannulated Drilling Handpiece (1200 RPM)

ODS07 Saggital Saw Handpiece (With Set of 5 Blades)

ODS11 Reaming Handpiece Cannulated, Quick Coupling

Optional Instruments:

(To be Ordered Separately)

ODS52 Transverse Saw (with Set of 5 Blades)





Cannulated Drilling Handpiece (1200 RPM)

Code No.: ODS03



Saggital Saw Handpiece (With Set of 5 Blades) Code No.: ODS07



Reaming Handpiece Cannulated Quick Coupling

Code No.: ODS11





Code S.S.	Description	Code itanium Nitrate		
		itanium Nitrate		
507.038	Flexible Reaming Shaft with			
	Fixed Reamer, Dia. 8mm	TN-507.038		
507.03	Flexible Reamer Shaft only	TN-507.03		
507.00	(For Reamer Head upto 13mm.).	TN 507.00		
507.23	Flexible Reamer Shaft only (For Reamer	TN-507.23		
E10 0E	Head from 13.5mm to 15mm.).	TN-510.85		
510.85 510.9	Medullary Reamer, Size: 8.5mm	TN-510.65		
510.9	Medullary Reamer, Size: 9mm Medullary Reamer, Size: 9.5mm	TN-510.95		
510.75	Medullary Reamer, Size: 10mm	TN-510.10		
510.105	Medullary Reamer, Size: 10.5mm	TN-510.105		
510.11	Medullary Reamer, Size: 11mm	TN-510.11		
510.115	Medullary Reamer, Size: 11.5mm	TN-510,115		
510.12	Medullary Reamer, Size: 12mm	TN-510.12		
510,125	Medullary Reamer, Size: 12.5mm	TN-510.125		
510.13	Medullary Reamer, Size: 13mm	TN-510.13		
510.135	Medullary Reamer, Size: 13.5mm	TN-510.135		
510.14	Medullary Reamer, Size: 14mm	TN-510.14		
510.145	Medullary Reamer, Size: 14.5mm	TN-510.145		
510.15	Medullary Reamer, Size: 15mm	TN-510.15		
ODS41	Synthes Adpater, Stainless Steel.			
ODS43	Trinkle Fit Adapter, Stainless Steel			
ODS45	Hudson Adapter, Stainless Steel			
ODS47	Drill Chuck Adapter, Stainless Steel			
ODS49	Flexible Shaft for Driving Unit (Extra)			
ODS51	Spare Set of Blades			
ODS60	Spare Oil Bottle, 30 ml.			



Synthes Adpater Code No.: ODS41



Trinkle Fit Adapter Code No.: ODS43



Hudson Adapter Code No.: ODS45



Drill Chuck Adapter Code No.: ODS47

Flexible Reaming Shaft with Fixed Reamer, Dia. 8.0mm.

S.S. Code No. S.S.: 507.038 Code No. Titanium Nitrate: TN-507.038



Flexible Reaming Shaft

Code No. S.S.: 507.03 (for Reamer Head 8.5 to 13mm) Code No. Titanium Nitrate: TN-507.03 (for Reamer Head 8.5 to 13mm)

Code No. S.S.: 507.23 (for Reamer Head 13.5 to 15mm) Code No. Titanium Nitrate: TN-507.23 for Reamer Head 13.5 to 15mm)



Medullary Reamer (Size: 8.5 to 15mm with 0.5mm difference)

Code No. S.S.: 510.85 to 510.15 Code No. Titanium Nitrate: TN-510.85 to TN-510.15



Spare Oil Bottle, 30 ml. Code No.: ODS60

Spare Set of Blades

Code No.: ODS51



Flexible Shaft for Driving Unit (Extra)

Code No.: ODS49







Code No. **Description** 399.015 Electric Bone Drilling & Oscillating Saw System



Code No.: 399.010M



with S.S. Closed Gears





