

MASTERING IMPLANT REMOVAL

Be in control of any situation of implant removal. OPERACE. Flexible and efficient.

OPERACE by PB Swiss Tools

This publication is not intended for distribution in the USA.



100% Made in Switzerland





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INNOVATION AND SWISS QUALITY

The OPERACE instrument set is used to remove implant screws made of titanium, titanium alloys and stainless steel – particularly damaged screws.

OPERACE is the result of the combined innovative power of PB Swiss Tools, the Swiss manufacturer of high-quality tools, and leading manufacturers of orthopedic implants and instruments.

The practical instrument set was developed in close cooperation with doctors and specialists. It offers a fast solution for the extraction of implant screws. The intelligent combination of durable handles and a range of single-use inserts allows for precise, safe and fast extractions of any type of screw. OPERACE comes in three practical sizes:

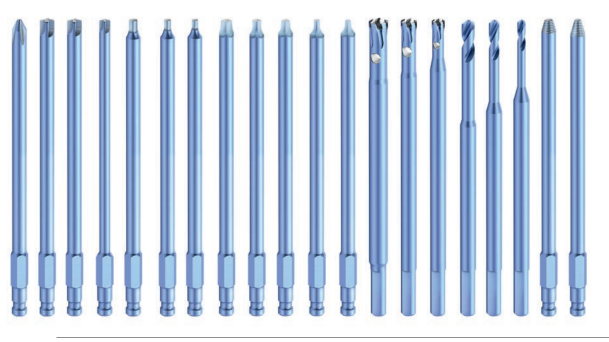
- Instrument set MINI for mini fragment
- Instrument set SMALL for small fragment
- Instrument set LARGE for large fragment

A detailed product overview can be found on page 7 of this Surgical Technique.



GREAT CHOICE FOR SURGEONS

- **Convenience** With OPERACE you are equipped to remove standard implant screws from various manufacturers. Clearly structured, flexible and user-friendly through the intelligent color-coding of the three set sizes for implant screws with mini, small and large fragment.
- Safety Sterile single-use inserts.
- Efficiency The ergonomic PB Swiss Tools handles fit the hand conveniently and allow for direct power transmission.
- **Economic** Time-consuming and expensive resterilization of instruments that are not required is a thing of the past. Resulting in an efficient surgical procedure and clear cost transparency.



OPERACE Instrument set SMALL for small fragment

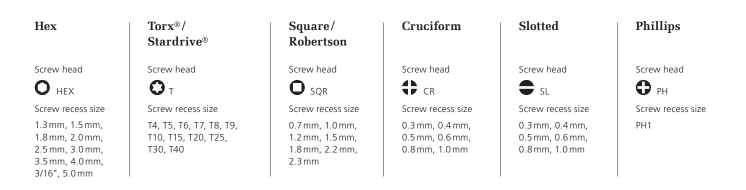


APPLICATIONS

For the removal of undamaged and damaged or broken screws, in particular

- Angular stable screws
- Cortex screws
- Cancellous bone screws
- Shaft screws
- Cannulated Screws
- Locking screws
- Locking bolts

made of titanium, titanium alloys and stainless steel with the following standard drives¹):



The system is organized into three color-coded sets based on screw diameter:

- Instrument set MINI for mini fragment, usually for screw diameters 0.9-2.0, yellow color-coding
- Instrument set SMALL for small fragment, usually for screw diameters 2.3-4.0, blue color-coding
- Instrument set LARGE for large fragment, usually for screw diameters 4.2-8.0, green color-coding

1) The screwdriver inserts in OPERACE correspond to standard orthopedic screwdriver inserts and are at least compatible with screws that satisfy the following specifications: ASTM F 543, ISO 5835, ISO 10664 and ISO 9268

HIGH-QUALITY SPECIAL STEEL

The drills are made from HSS (High Speed Steel). The special alloy of PB Swiss Tools is used for all other inserts. This alloy is particularly hard and tougher than other steels, with a higher breaking strength.



STERILE SINGLE-USE INSERTS

Every OPERACE instrument set contains single use inserts which can be used with OPERACE handles, cross-handles and extensions or power tools with adapters.

The single use inserts, extraction screws, drills and reamers are supplied in sterile form in double blister packaging and are intended for single use only.



OPERACE screwdriver inserts Removal of intact screws with the

- following drives: • Hexagonal socket (Hex)
- Torx
 / Stardrive
- Square socket (Robertson)
- Cruciform
- Slotted
- Phillips

OPERACE extraction screws With left-hand thread,

of sizes, for the removal of screws with a damaged hexagonal socket, Torx®/ Stardrive® or square socket drive.

OPERACE extraction drill bit

Removal of stuck lockinghead screws. The screw head is separated from the screw shaft by drilling, enabling the plate to be removed with the separated screw head.

OPERACE extraction reamer Left-turning, removal of drilled or broken screws. Three operations in one: reaming, gripping, extracting. Various sizes matched to their thread diameter

Notes

- Sterile-packed, for single use. Inserts may not be reprocessed.
- After determining the correct insert size, remove the sterile insert from the packaging using aseptic surgical techniques.
- Do not resterilize and do not reuse if the packaging is damaged or torn.
- Unused components may not be resterilized.

ERGONOMIC HANDLES

Proven expertise gained in the product design of the industrial tools of PB Swiss Tools aided the development of the OPERACE handles and cross-handles. The result was two ergonomic handles for medical engineering.



INSTRUMENTS FOR MULTIPLE USE

The OPERACE handles, cross-handles, extensions and AO adapters are supplied in **non-sterile** form. They are intended for multiple use (reprocessing).

OPERACE handle

- For fast rotation and universal use
- The ergonomic groove shape rests comfortably in the hand and allows high torques to be transmitted
- The large rounded end of the handle enables considerable axial pressure to be applied

OPERACE cross-handle

- For the safe application of extremely high torques
- Optimally adjusted to fit the hand perfectly
- Thanks to the slant angle, the wrist remains straight and is protected when using the screwdriver with high force



OPERACE handles with quick coupling

The handles and cross-handles with quick coupling are designed to accept all OPERACE screwdriver inserts, extraction screws and extensions.

OPERACE extensions with quick coupling

If required, the extensions can be inserted between the handle and the insert to facilitate the removal of deeper implanted screws.

OPERACE couplings with AO/Synthes adapter for power tools

Couplings with an AO/Synthes adapter can be used as a link between power tools and all OPERACE screwdriver inserts, extraction screws and extensions.

Important

- The handles, extensions and couplings are intended for the loosening and unscrewing of implant screws.
- Blows and bending loads should be avoided since they can lead to instrument damage or breakage.
- The reprocessing must be carried out as described in the section on reprocessing.

OPERACE INSTRUMENT SET

Three set sizes with practical color-coding

The color-coding at the end of the handles corresponds to the color-coded size classification of the inserts (MINI, SMALL or LARGE).

The purpose of the size specific handles for the screwdriver inserts i.e. the sizes MINI, SMALL and LARGE, is to ensure that the achievable manual torque of the handle is matched to the torque appropriate to the screw size.

Instrument set MINI for mini fragment

Yellow color-coding Screw diameters \emptyset 0.9–2.0 mm Quick coupling with one ring



Instrument set SMALL for small fragment

Blue color-coding Screw diameters Ø 2.3–4.0 mm Quick coupling with two rings





Instrument set LARGE for large fragment

Green color-coding Screw diameters \emptyset 4.2–8.0 mm Quick coupling with three rings





Insert insertion/removal







Pull back quick coupling

Insert or remove insert

Release quick coupling to lock in place

Note

• Check for correct engagement by pulling on the screwdriver insert

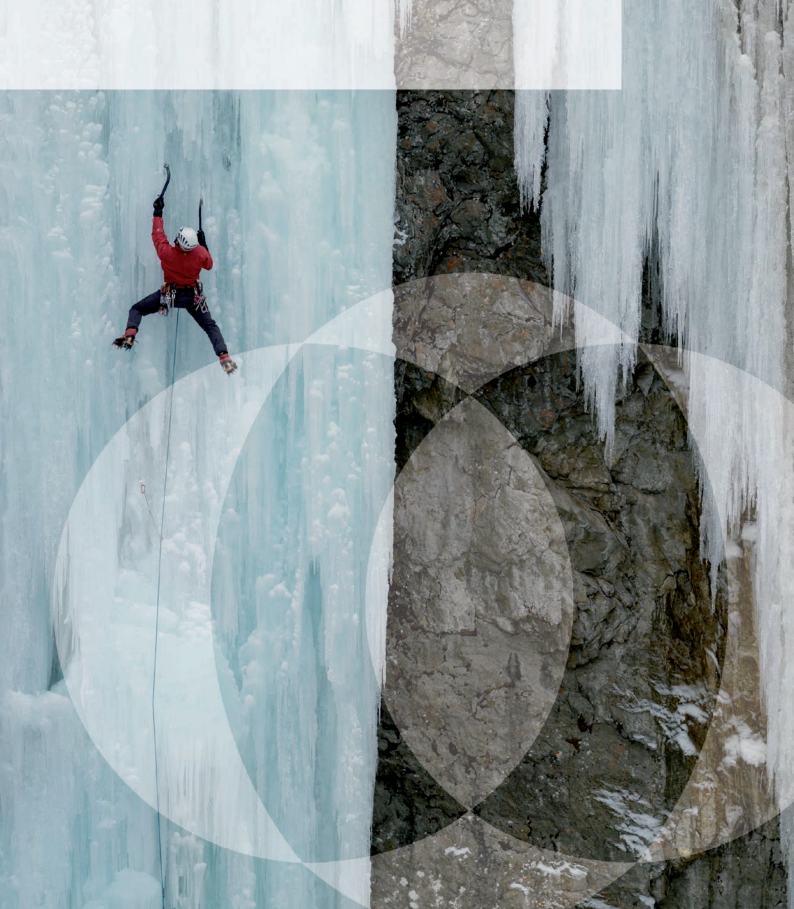
Storage container

The handy storage container provides space for the sterile inserts and processed (sterile) handles of one set. The containers can be optionally labeled MINI (yellow), SMALL (blue) or LARGE (green).



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SURGICAL TECHNIQUE



USING OPERACE CORRECTLY

Extracting screws requires experience and expertise. The OP-ERACE instrument set may be used only by trained operators.

The range of extraction products can be used for the following four procedures:

- 1. Removal of intact screws.
- 2. Removal of screws with a damaged screw recess.
- 3. Removal of locking head screws stuck in the plate.
- 4. Removal of broken screws and of screws processed according to procedure 3.





Animation

Important

- The correct instrument sizes to remove screws must be carefully chosen to facilitate screw extraction and to reduce the risk of further screw damage during the procedure.
- Supplementing the information in this manual, instruction in the surgical use of these instruments by a surgeon experienced in their handling is strongly recommended.

PROCEDURE 1

Removal of intact screws that can be loosened by hand

Instruments used

- Handle or cross-handle of the appropriate size.
- Screwdriver insert, sterile-packed, single-use.

Option

- Extensions for the removal of deeply inserted screws
- Adapter with AO coupling for the use of instruments with power tools.

Note

- Start with the handle.
- If the screw cannot be rotated, use the cross-handle.

Procedure

- 1. Select screwdriver insert of the appropriate size and shape according to table 1.
- 2. Carefully clean screw recess.
- 3. Lock screwdriver insert in the handle coupling.
- 4. Insert the screwdriver insert into the screw recess.
- 5. Loosen screw manually by turning counterclockwise.

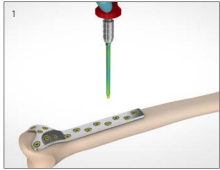
Option

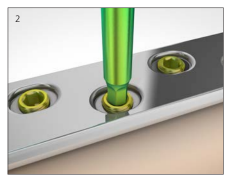
• After it is loosened, remove the screw with the adapter with AO coupling and power tool

Important

- Use slot screwdriver inserts manually only
- Ensure that the screwdriver insert is fully inserted into the screw recess, otherwise the insert may spin in the recess.







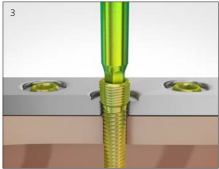


Table 1

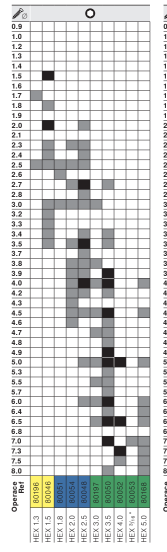
Compatibility matrix based on screw diameter

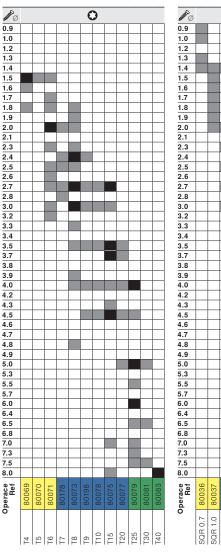
0

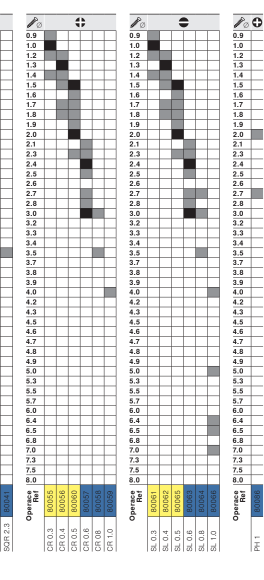
SQR 1.8

SQR 1.2 ŝ 3QR 2.2

ЯQН







Most commonly used screw recess

Other possible screw recesses

The table provides an overview of the screw recesses used for the respective screw diameters. Cells highlighted in black denote the screw recesses most commonly used in medicine with the correspondingly recommended screwdriver inserts.

Other screw recesses are used depending on the manufacturer in each case.

These and the correspondingly recommended screwdriver inserts are highlighted in gray.

Ο HEX 1.3 HEX 1.5 HEX 1.8 HEX 2.0 HEX 2.5 HEX 3.0, HEX 3.5, HEX 4.0, HEX 3/16" (4.7), HEX 5.0 T4, T5, T6, T7, T8, T9, T10, T15, T20, T25, T30, T40 0 SQR 0.7, SQR 1.0, SQR 1.2, SQR 1.5, SQR 1.8, 0 SQR 2.2, SQR 2.3 0 CR 0.3, CR 0.4, CR 0.5, CR 0.6, CR 0.8, CR 1.0 SL 0.3, SL 0.4, SL 0.5, SL 0.6, SL 0.8, SL 1.0 • 0 PH1

Note

· Recommendation for the selection of screwdriver inserts, with no guarantee of accuracy or completeness.

PROCEDURE 2

Removal of screws with a damaged screw recess

Instruments used

- Handle or cross-handle of the appropriate size.
- Extraction screw of the appropriate size, sterile-packed, single-use.

Procedure

- 1. Select extraction screw of the appropriate size matched to the screw recess size according to table 2.
- 2. Lock extraction screw in the handle coupling.
- 3. Start turning the extraction screw to the left, counterclockwise, in the same axis as the screw to be removed.
- 4. Continue turning, applying constant pressure, until the conical left-handed thread is securely seated in the damaged recess and until sufficient torque is applied to unscrew the screw.
- 5. Then unscrew the screw, turning to the left.

Important

- Turn to the left, counterclockwise.
- Use extraction screws only for removing screws with a damaged drive recess.
- Use extraction screws manually only.

Note

• If the extraction screw spins in the screw recess, an attempt can be made to drill the screw recess with the corresponding extraction drill bit to anchor the extraction screw more deeply.

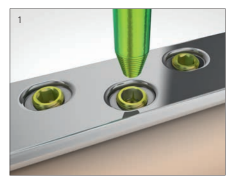
Note

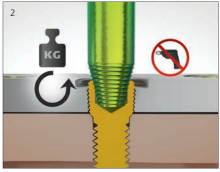
• For HEX 5.0 mm, T30 and T40 screw drives, a slightly deeper hole can be drilled in the recess with extraction drill bit 4.0.



Handle

Cross-handle Extraction screw





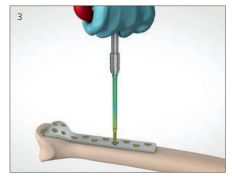


Table 2					
	Screw recess si	ze			
st ^{th®} ∅ mm	0	0	0	OPERACE REF	
1.5-3.2	Hex 1.5	T6, T7	SQR 1.0, 1.2, 1.5	80018	Extraction screw 1.6
2.0-4.3	Hex 1.8, 2.0	T8, T9	SQR 1.8	80170	Extraction screw 2.0
2.3-6.0	Hex 2.5, 3.0	T10, T15	SQR 1.8, 2.2	80020	Extraction screw 2.6
3.5-8.0	Hex 3.5, 4.0	T20, T25	SQR 2.3	80022	Extraction screw 3.5

PROCEDURE 3

Removal of locking head screws stuck in the plate which cannot be removed by any of the above procedures

Instruments used

- Power tool with Jacobs chuck.
- Extraction drill bit of the appropriate size, sterile-packed, single-use.

Procedure

- 1. Select extraction drill bit of the appropriate size according to table 3.
- 2. Position the drill bit in the screw recess and start turning the drill bit matching the screw diameter **to the right**, **clockwise**, in the same axis as the screw to be removed and applying **very little pressure**.
- 3. Only drill down until the underside of the implant plate is reached. This either loosens the screw head from the shaft or else weakens it sufficiently to cause it to break off when the plate is lifted.
- 4. Remove the plate.
- 5. Remove the screws according to procedure 4.

Important

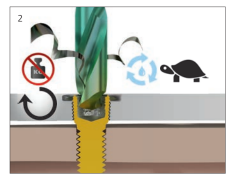
- Turn to the right, clockwise.
- Apply the drill bit while it is already rotating, not while it is stationary.
- Apply very little pressure initially, only using the weight of the power tool, and start with a slow speed.
- Cool the bit and aspirate drill chips during the procedure. In order to avoid overheating, relieve the pressure on the drill from time to time.
- When the bit has reached the base of the recess, increase the pressure on the screw in order to obtain good chip formation.
- Do not use the bit to drill in bone or drill out broken screwdriver tips.

Table 3 Screw diar	neter in mm	
Ø	OPERACE REF	
1.0-1.5	80023	Extraction drill bit 1.5
1.6-2.0	80123	Extraction drill bit 2.0
2.1-2.5	80024	Extraction drill bit 2.5
2.6-3.2	80025	Extraction drill bit 3.2
3.3-4.0	80019	Extraction drill bit 4.0
4.1-5.0	80026	Extraction drill bit 5.0
5.1-6.5	80027	Extraction drill bit 6.5
6.6-7.5	80021	Extraction drill bit 7.5



Power tool Extraction drill bit









PROCEDURE 4A

Removal of broken, projecting screws or screws processed according to procedure 3

Instruments used

- Standard T-handle with Jacobs chuck or
- Power tool with Jacobs chuck.
- Extraction reamer of the appropriate size, sterile-packed, single-use.

Procedure

- 1. Select extraction reamer of the appropriate size matched to the screw recess according to table 4.
- Locate the stationary extraction reamer and turn in the direction of the screw axis to ream over the screw shaft remaining in the bone. Apply **slight pressure** initially, **turning to the left, counterclockwise.**
- 3. As soon as the reamer grips the screw shaft, continue reaming with increased pressure until the conical left-handed thread is securely seated on the screw shaft.
- 4. When unscrewing the reamer do not relieve the pressure, but maintain the constant axial pressure and direction of rotation.

Note

• A manual procedure with a T-handle and Jacobs chuck is preferred.

Important

- Turn to the left, counterclockwise. When unscrewing the reamer do not relieve the pressure, but maintain the constant axial pressure and direction of rotation.
- If a power tool is used, it should be kept at a very low speed.
- Cool the reamer and aspirate the drill chips during the procedure.

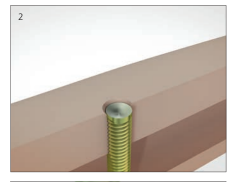
Table 4 Screw diar	neter in mm	
Ø	OPERACE REF	
1.4-2.0	80009	Extraction reamer 2.0
2.1-2.5	80028	Extraction reamer 2.5
2.6-3.2	80029	Extraction reamer 3.2
3.3-4.0	80030	Extraction reamer 4.0
4.1-4.5	80033	Extraction reamer 4.5
4.6-5.8	80035	Extraction reamer 5.8
5.9-7.5	80015	Extraction reamer 7.5

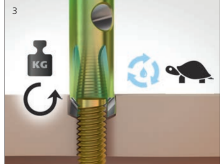


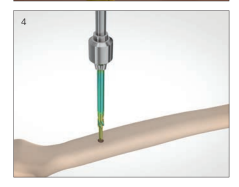
T-handle

Power tool Extraction reamer









PROCEDURE 4B

Removal of buried broken screw shafts

Instruments used

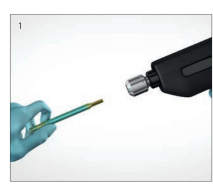
- Standard T-handle with Jacobs chuck or
- Power tool with Jacobs chuck.
- Extraction reamer of the appropriate size, sterile-packed, single-use.

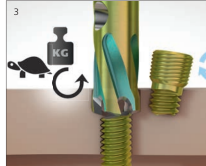
Procedure

- 1. Select extraction reamer of the appropriate size matched to the screw recess according to table 4.
- 2. Locate the stationary extraction reamer perpendicular to the bone so that the teeth rest on the bone as evenly as possible. Apply **slight pressure** initially, **turning to the left**, **counterclockwise**.
- 3. As soon as the reamer grips, ream in the direction of the screw axis under image intensifier control until it has been guided through the screw shaft.
- 4. Remove the reamer from the bone at regular intervals and free it of accumulated bone material.
- Continue reaming with increased pressure until the conical left-handed thread is securely seated on the screw shaft.
- 6. When unscrewing the reamer do not relieve the pressure, but maintain the constant axial pressure and direction of rotation.

Important

- Turn to the left, counterclockwise.
- When unscrewing the reamer do not relieve the pressure, but maintain the constant axial pressure and direction of rotation.
- If a power tool is used, it should be kept at a very low speed. If the screw grips, a manual procedure with a T-handle and Jacobs chuck is preferred.









Power tool

T-handle

Extraction reamer







Note

Since the external diameter of *short-threaded cancellous bone screws* is smaller in the shaft than in the thread, smaller extraction reamers can be used if a break occurs in the shaft area. Although a reamer diameter smaller than that shown in the table 4 is used for this purpose, at least 10 mm of shaft without thread must be present.

OPERACE INSTRUMENT SET MINI



Reprocessable instruments

		80001	Handle MINI
		80006	Extension MINI, for screwdriver inserts
Sterile single-use	inserts		
0		80196	Screwdriver insert for hexagonal socket screws, Hex 1.3
0		80046	Screwdriver insert for hexagonal socket screws, Hex 1.5
-		80069	Screwdriver insert for screws Torx [®] and Stardrive [®] , T4
0		80070	Screwdriver insert for screws Torx [®] and Stardrive [®] , T5
		80071	Screwdriver insert for screws Torx [®] and Stardrive [®] , T6
		80055	Screwdriver insert for cruciform recess screws, Cr 0.3
()		80056	Screwdriver insert for cruciform recess screws, Cr 0.4
		80060	Screwdriver insert for cruciform recess screws, Cr 0.5
$\mathbf{\cap}$	-1	80036	Screwdriver insert for square socket screws, Sqr 0.7
<u> </u>		80037	Screwdriver insert for square socket screws, Sqr 1.0
-		80061	Screwdriver insert for slotted screws, SI 0.3
		80062	Screwdriver insert for slotted screws, SI 0.4
		80065	Screwdriver insert for slotted screws, SI 0.5
		80018	Extraction screw, 1.6
		80023	Extraction drill bit, 1.5 f/screws Ø 1.0–1.5
		80123	Extraction drill bit, 2.0 f/screws \emptyset 1.6–2.0
<u>£0</u>		80009	Extraction reamer, 2.0 f/screws Ø 1.4–2.0
Storage			

81006 Storage container, empty

OPERACE INSTRUMENT SET SMALL



Reprocessable instruments

80002	Handle SMALL
80004	Cross handle SMALL
80007	Extension SMALL, for screwdriver inserts
80010	Pick-up coupling, SMALL, with AO/Synthes adapter

Sterile single-us	e inserts		
		80051	Screwdriver insert for hexagonal socket screws, Hex 1.8
0		80054	Screwdriver insert for hexagonal socket screws, Hex 2.0
-		80048	Screwdriver insert for hexagonal socket screws, Hex 2.5
		80178	Screwdriver insert for screws Torx [®] and Stardrive [®] , T7
		80073	Screwdriver insert for screws Torx [®] and Stardrive [®] , T8
^		80198	Screwdriver insert for screws Torx [®] and Stardrive [®] , T9
9		80078	Screwdriver insert for screws Torx [®] and Stardrive [®] , T10
		80075	Screwdriver insert for screws Torx [®] and Stardrive [®] , T15
		80077	Screwdriver insert for screws Torx [®] and Stardrive [®] , T20
		80057	Screwdriver insert for cruciform recess screws, Cr 0.6
		80058	Screwdriver insert for cruciform recess screws, Cr 0.8
		80059	Screwdriver insert for cruciform recess screws, Cr 1.0
n		80086	Screwdriver insert for Phillips screw, Ph 1
		80044	Screwdriver insert for square socket screws, Sqr 1.2
-		80194	Screwdriver insert for square socket screws, Sqr 1.5
D		80039	Screwdriver insert for square socket screws, Sqr 1.8
		80195	Screwdriver insert for square socket screws, Sqr 2.2
		80041	Screwdriver insert for square socket screws, Sqr 2.3
_		80063	Screwdriver insert for slotted screws, SI 0.6
		80064	Screwdriver insert for slotted screws, SI 0.8
		80066	Screwdriver insert for slotted screws, SI 1.0
		80170	Extraction screw, 2.0
		80020	Extraction screw, 2.6
		80024	Extraction drill bit, 2.5 f/ screws \emptyset 2.1–2.5
	63	80025	Extraction drill bit, 3.2 f/ screws $Ø2.6-3.2$
		80019	Extraction drill bit, 4.0 f/ screws Ø3.3-4.0
		80028	Extraction reamer, 2.5 f/ screws \emptyset 2.1–2.5
		80029	Extraction reamer, 3.2 f/ screws \emptyset 2.6–3.2
		80030	Extraction reamer, 4.0 f/ screws Ø3.3–4.0
Storage			
		04006	

81006 Storage container, empty

OPERACE INSTRUMENT SET LARGE



Reprocessable instruments	
80003	Handle LARGE
80005	Cross handle LARGE
80008	Extension LARGE, for screwdriver inserts
80011	Pick-up coupling, LARGE, with AO/Synthes adapter

Sterile single-us	e inserts		
		80197	Screwdriver insert for hexagonal socket screws, Hex 3.0
_		80050	Screwdriver insert for hexagonal socket screws, Hex 3.5
0	10	80052	Screwdriver insert for hexagonal socket screws, Hex 4.0
		80053	Screwdriver insert for hexagonal socket screws, Hex 3/16" (4.7)
		80168	Screwdriver insert for hexagonal socket screws, Hex 5.0
_		80079	Screwdriver insert for screws Torx [®] and Stardrive [®] , T25
0		80081	Screwdriver insert for screws Torx [®] and Stardrive [®] , T30
-		80083	Screwdriver insert for screws Torx [®] and Stardrive [®] , T40
		80022	Extraction screw, 3.5
		80026	Extraction drill bit, 5.0 f/ screws Ø4.1–5.0
		80027	Extraction drill bit, 6.5 f/ screws $Ø5.1-6.5$
		80021	Extraction drill bit, 7.5 f/ screws Ø6.6–7.5
		80033	Extraction reamer, 4.5 f/ screws Ø4.1–4.5
		80035	Extraction reamer, 5.8 f/ screws Ø4.6-5.8
		80015	Extraction reamer, 7.5 f/ screws Ø 5.9–7.5
Storage			

81006 Storage container, empty

IMPORTANT INSTRUCTIONS

GENERAL INSTRUCTIONS

Disposal

Used single-use inserts must be disposed of correctly.

Return

Surgical instruments or sterile inserts may be returned only after consulting the distributor. All returned products must be decontaminated or sealed in the unopened original packaging. Unopened products with an exceeded expiry date may not be returned.

Disclaimer

The recommendations for storage, care, maintenance, reprocessing and sterilization have been carefully checked, conform to international standard ISO 17664 and are considered to be appropriate. The person who actually reprocesses the instruments is responsible for achieving the desired results with the provided equipment, materials and personnel in the reprocessing facility. Please note the additional comprehensive information and instructions in the document: CLEANING AND STER-ILIZATION INSTRUCTIONS FOR REUSABLE INSTRUMENTS

The user is responsible for complications or other negative consequences which may result from reasons such as an incorrect indication or surgical technique, inappropriate material selection, inappropriate application or handling of the instruments, or any kind of application that is not described in the intended uses and any incorrect use, and cannot be blamed on the manufacturer, importer or supplier of PB Swiss Tools products. No liability is accepted in the event of failure to observe the instructions in this Surgical Technique.

Single-use products

Products intended for single use should never be reused. The reuse or reprocessing of single-use products can harm the product or jointly reprocessed products and/or lead to product failure. Furthermore, the reuse or reprocessing of single-use products increases the risk of contamination, potentially resulting in injury, illness or death of the patient or user.

INSTRUCTIONS FOR SINGLE-USE PRODUCTS

These instructions for use apply to all sterile inserts supplied by PB Swiss Tools GmbH and listed in this Surgical Technique.

- Screwdriver inserts
- Extraction Screws
- Extraction reamers
- Extraction drill bits

Sterile-packed, for single use

Inserts may not be reprocessed or resterilized. After determining the correct insert size, remove the sterile insert from the packaging using aseptic surgical techniques. Do not resterilize and do not reuse if the packaging is damaged or torn.

Plasma coating

The color-coding of the inserts consists of a plasma coating. Slight deviations in color or shading result from the manufacturing process and do not affect the quality of the inserts.

INSTRUCTIONS FOR REPROCESSABLE PRODUCTS

These instructions for use apply to all reprocessable surgical instruments supplied by PB Swiss Tools GmbH and listed in this Surgical Technique.

- Handles
- Cross-handles
- Extensions
- AO/Synthes couplings

The instruments are supplied in non-sterile form and must be reprocessed before every use. This also applies to the first use of reprocessable surgical instruments after delivery. Sterilization of the delivery packaging is not possible or permitted. Please note that only validated methods may be used for cleaning/disinfection and sterilization. The respective national and any applicable internal regulations must be observed. For further information on cleaning and sterilization see CLEANING AND STERILIZATION INSTRUCTIONS FOR REUS-ABLE INSTRUMENTS

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INTERPRETATION OF SYMBOLS

REF	Catalogue number
LOT	Lot No./Batch code
SN	Serial number
	Manufacturer
M	Date of manufacture
Σ	Expiry date
	Non-sterile
STERILE R	Sterilized by radiation
8	For single use
	Do not resterilize
0	Do not use if the sterile packaging is damaged
\triangle	Caution, consult the instruction for use
0	Hex screw recess
0	Torx®/Stardrive® screw recess
0	Square/Robertson screw recess
\$	Cruciform screw recess
•	Slotted screw recess
•	Phillips screw recess
State O	Screw diameter
	Extraction screw
	Extraction drill bit
Eol	Extraction reamer
CE 1250	CE mark with identification number of the recognized inspection body
кс	Applying pressure
	Very little pressure
U	Turn clockwise
C	Turn counterclockwise
	Use manually only
3	Cooling
٩.	Slow speed

PB SWISS TOOLS

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Information



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