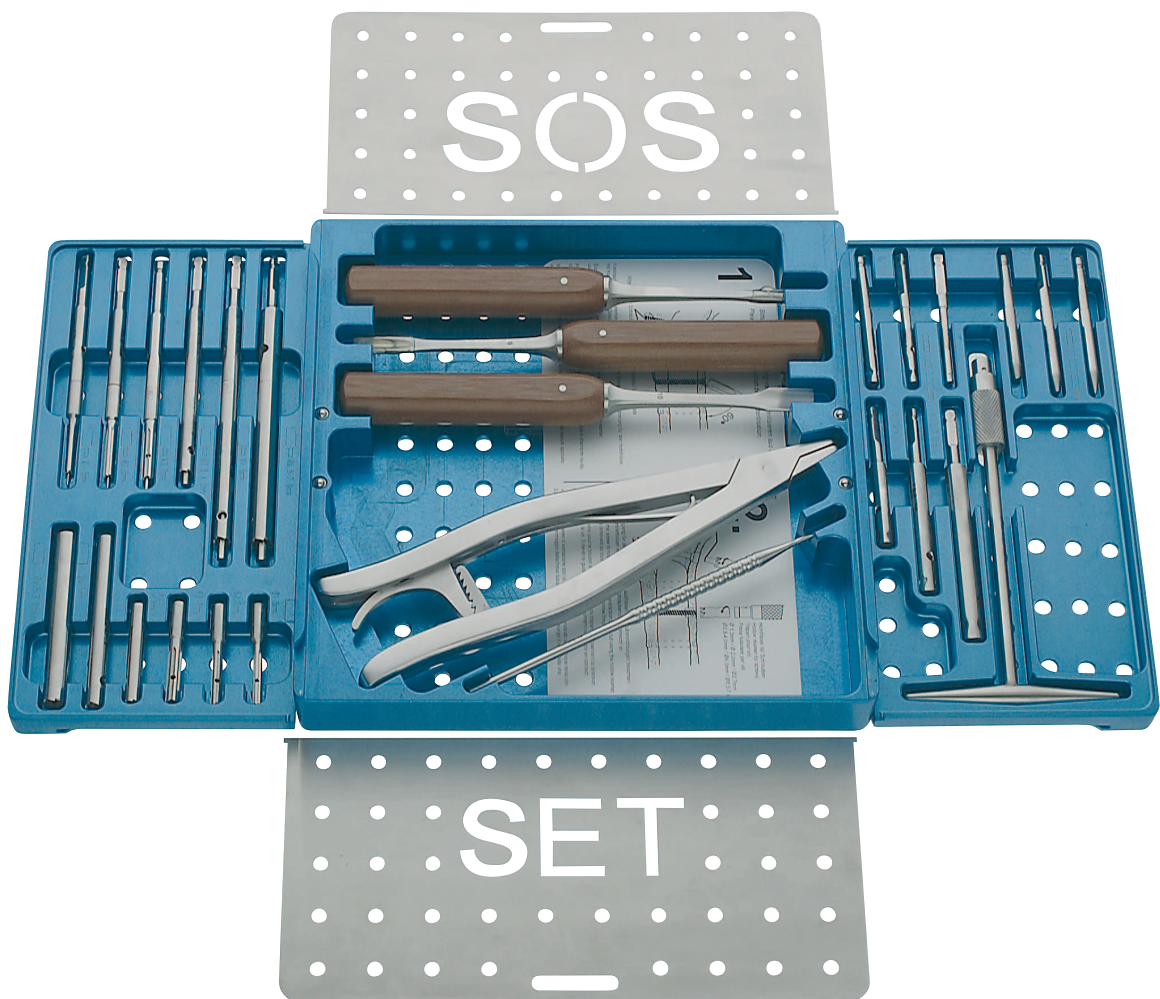


***SMT* SCHILLING IMPLANTS & INSTRUMENTS**

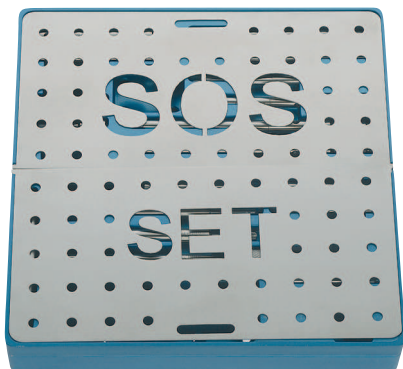


**EMERGENCY INSTRUMENTS TO REMOVE
DAMAGED AND BROKEN BONE SCREWS**

EMERGENCY INSTRUMENTS TO REMOVE DAMAGED AND BROKEN BONE SCREWS (UP FROM DIAMETER 1.5 MM TO 7.0 MM SCREWS)



SCREW-EXTRACTION-SET
54-09-25-000
complete



54-09-25-0000-31
TRAY(Empty)



RECOMMENDED FOR STERILIZATION CONTAINER FOR
54-09-25-000
complete

CONTAINER BOTTOM
305-100
285 x 280 x 100 mm

CONTAINER LID
300-010
285 x 280 mm

SET - LISTING FOR SET: 54-09-25-000 SCREW EXTRACTION-SET COMPLETE

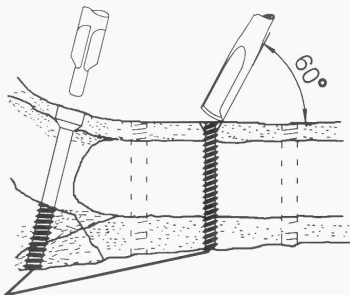


SET - LISTING FOR SET: 54-09-25-000 SCREW- EXTRACTION - SET COMPLETE		
REF. - NO.:	PRODUCT - DESCRIPTION:	
54-09-25-0000-31	AL-Tray for Screw-Extraction Set-54-09-25-000	-1-Pcs.
52-09-15-1603	Conical Extraction Screw for 1.5 / 2.0 mm Screws	-1-Pcs.
52-09-27-1603	Conical Extraction Screw for 2.7 / 3.5 / 4.0 mm Screws	-1-Pcs.
52-09-45-1603	Conical Extraction Screw for 4.5 / 5.0 / 6.5 / 7.0 mm Screws	-1-Pcs.
52-09-15-1601	Extraction Bolt for 1.5 mm Screws	-1-Pcs.
52-09-20-1601	Extraction Bolt for 2.0 mm Screws	-1-Pcs.
52-09-27-1601	Extraction Bolt for 2.7 mm Screws	-1-Pcs.
52-09-35-1601	Extraction Bolt for 3.5 / 4.0 mm Screws	-1-Pcs.
52-09-45-1601	Extraction Bolt for 4.5 mm Screws	-1-Pcs.
52-09-65-1601	Extraction Bolt for 5.0 / 6.5 / 7.0 mm Screws	-1-Pcs.
52-09-15-1602	Hollow Reamer for 1.5 mm Screws	-1-Pcs.
52-09-20-1602	Hollow Reamer for 2.0 mm Screws	-1-Pcs.
52-09-27-1602	Hollow Reamer for 2.7 mm Screws	-1-Pcs.
52-09-35-1602	Hollow Reamer for 3.5 / 4.0 mm Screws	-1-Pcs.
52-09-45-1602	Hollow Reamer for 4.5 mm Screws	-1-Pcs.
52-09-65-1602	Hollow Reamer for 5.0 / 6.5 / 7.0 mm Screws	-1-Pcs.
52-09-15-1602-03	Spare Reamer (Reamer Tube) for Hollow Reamer 1.5 mm (used for 1.5 mm Screws)	-1-Pcs.
52-09-20-1602-03	Spare Reamer (Reamer Tube) for Hollow Reamer 2.0 mm (used for 2.0 mm Screws)	-1-Pcs.
52-09-27-1602-03	Spare Reamer (Reamer Tube) for Hollow Reamer 2.7 mm (used for 2.7 mm Screws)	-1-Pcs.
52-09-35-1602-03	Spare Reamer (Reamer Tube) for Hollow Reamer 3.5 / 4.0 mm (used for 3.5 / 4.0 mm Screws)	-1-Pcs.
52-09-45-1602-03	Spare Reamer (Reamer Tube) for Hollow Reamer 4.5 mm (used for 4.5 mm Screws)	-1-Pcs.
52-09-65-1602-03	Spare Reamer (Reamer Tube) for Hollow Reamer 5.0 / 6.5 / 7.0 mm (used for 5.0 / 6.5 / 7.0 mm Screws)	-1-Pcs.
30-46-16-1800	Sharp Hook, Length 155 mm	-1-Pcs.
21-03-00-1600	Mini Lexer Gouge, 4 mm	-1-Pcs.
21-03-00-1601	Mini Lexer Gouge, 6 mm	-1-Pcs.
21-03-00-1603	Mini Lexer Gouge, 10 mm	-1-Pcs.
	Screw Holding Forceps 20.5 cm / 8"	-1-Pcs.
30-06-16-1600	T-Handle, Large with AO-Quickcoupling Lenght 160 mm	-1-Pcs.
54-09-25-000-01	Template for use Broken Screw-Extraction Instruments (Guide Manual for Use)	-1-Pcs.

54-09-25-000-01 TEMPLATE FOR USE BROKEN SCREW - EXTRACTION INSTRUMENTS (GUIDE MANUAL FOR USE IN SURGICAL THEATRE)

1.

Bitte Gebrauchsanweisung vor dem Sterilisieren aus der Box entfernen.
Please remove the instruction before sterilisation.



Abgebrochene Schrauben / Broken Screw / Vis Cassées / Viti Spezzate

Freilegung des Schraubenkanals und der abgebrochenen Schraube als Zentrierung für den Hohlfräser, mit Kopfraumfräser oder Spezialmeißel.

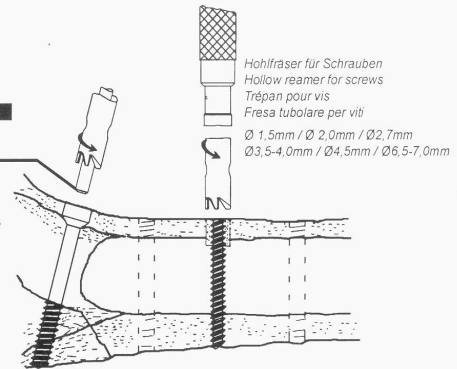
Exposure of the screw hole and the broken screw, which serves to centre the hollow reamer, using a countersink or special osteotome.

Préparation de l'orifice et de la vis cassée pour centrer le trépan au moyen de la fraise à chambre ou du ciseau gouge spécial.

Messa a nudo del canale della vite e della vite spezzata tramite la fresa per sede conica oppure opposto scalpello.

2.

Zentrierbolzen
Centering tip
Guide de centrage
Perno di centraggio



Mit Hohlfräser Zugang für den Extraktionsbolzen ausfräsen, Schraubenrichtungen beachten. Bei Hohlfräser Zentrierbolzen entfernen wenn der Schraubenstumpf erreicht ist.

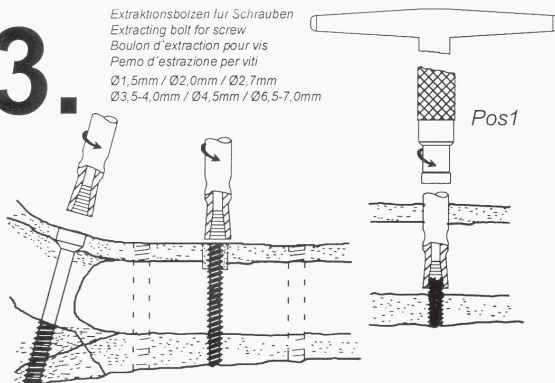
The orientation of the screw is noted. The hole for the extraction bolt is cut using the hollow reamer. The centering tip is removed as soon as it contacts the screw fragment.

Préparer l'approche pour le boulon d'extraction à l'aide du trépan en observant la direction de la direction de la vis. Enlever le guide de centrage au moment où il entre en contact la vis cassée.

Aprive la via per il perno d'estrazione con la fresa tubolare osservando la direzione della vite. Estrarre il perno di centraggio dalla fresa tubolare appena si raggiunge il resto della vite.

3.

Extraktionsbolzen für Schrauben
Extracting bolt for screw
Boulon d'extraction pour vis
Perno d'estrazione per viti
Ø 1,5mm / Ø 2,0mm / Ø 2,7mm
Ø 3,5-4,0mm / Ø 4,5mm / Ø 6,5-7,0mm



Mit Linksdrehung den Extraktionsbolzen kräftig auf den Schraubenstumpf drücken und herausdrehen.

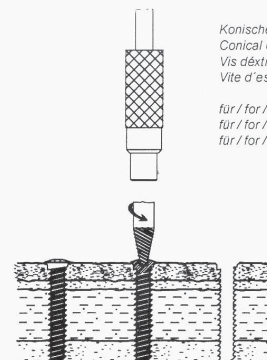
The extraction bolt is strongly pressed onto the screw fragment and rotated anticlockwise, thus allowing the fragment to be screwed out.

Extraction de la vis en enfonçant avec force le boulon sur la vis cassée puis en le tournant de droite à gauche.

Premere forte il perno d'estrazione sulla vite spezzata ed estrarla ed estrarla girando a sinistra.

Konische Extraktions Schraube für
Conical extraction screw
Vis d'extraction conique
Vite d'estrazione conica

für / for / pour / per Ø 1,5/2,0mm
für / for / pour / per Ø 2,7/3,5/4,0mm
für / for / pour / per Ø 4,5/6,5/7,0mm#



Bei beschädigtem Innensechskant passende konische Extraktionsschraube mit Griffstück Pos1 unter Druck und Linksdrehung möglichst senkrecht eindrehen und Schraube entfernen.

If the hexagonal socket is damaged, insert the fitting conical extraction screw with handle Pos1 as vertically as possible under pressure and left-hand rotation and remove the screw.

En cas d'une empreinte hexagonale intérieure endommagée, visser la vis d'extraction juste avec poignée Pos1 sous pression et rotation inversée aussi verticalement que possible et enlever la vis.

In caso che l'esagone incassato è danneggiato, avvitare la vite conica per estrazione adatta con

l'impugnatura Pos1 sotto pressione e torsione sinistrorsa il più verticalmente possibile e rimuovere la vite.

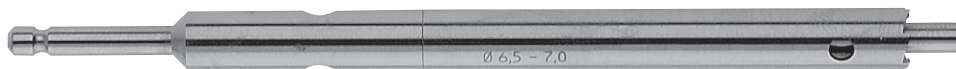
SELECTED INSTRUMENTS

Conical Extraction Screws



52-09-15-1603	Conical Extraction Screw for 1.5 / 2.0 mm Screws
52-09-27-1603	Conical Extraction Screw for 2.7 / 3.5 / 4.0 mm Screws
52-09-45-1603	Conical Extraction Screw for 4.5 / 5.0 / 6.5 / 7.0 mm Screws

Hollow Reamers complete

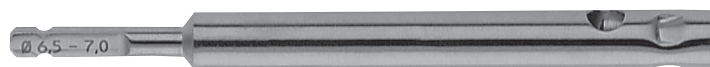


52-09-15-1602	Hollow Reamer for 1.5 mm Screws
52-09-20-1602	Hollow Reamer for 2.0 mm Screws
52-09-27-1602	Hollow Reamer for 2.7 mm Screws
52-09-35-1602	Hollow Reamer for 3.5 / 4.0 mm Screws
52-09-45-1602	Hollow Reamer for 4.5 mm Screws
52-09-65-1602	Hollow Reamer for 5.0 / 6.5 / 7.0 mm Screws

Extraction Bolts



52-09-15-1601	Extraction Bolt for 1.5 mm Screws
52-09-20-1601	Extraction Bolt for 2.0 mm Screws
52-09-27-1601	Extraction Bolt for 2.7 mm Screws



52-09-35-1601	Extraction Bolt for 3.5 / 4.0 mm Screws
52-09-45-1601	Extraction Bolt for 4.5 mm Screws
52-09-65-1601	Extraction Bolt for 5.0 / 6.5 / 7.0 mm Screws

SELECTED INSTRUMENTS

Hollow Reamers Tube



52-09-15-1602-03	Speare Reamer (Reamer Tube) for Hollwow Reamer 1.5 mm (used for 1.5 mm Screws)
52-09-20-1602-03	Speare Reamer (Reamer Tube) for Hollwow Reamer 2.0 mm (used for 2.0 mm Screws)
52-09-27-1602-03	Speare Reamer (Reamer Tube) for Hollwow Reamer 2.7 mm (used for 2.7 mm Screws)
52-09-35-1602-03	Speare Reamer (Reamer Tube) for Hollwow Reamer 3.5 / 4.0 mm (used for 3.5 / 4.0 mm Screws)
52-09-45-1602-03	Speare Reamer (Reamer Tube) for Hollwow Reamer 4.5 mm (used for 4.5 mm Screws)
52-09-65-1602-03	Speare Reamer (Reamer Tube) for Hollwow Reamer 5.0 / 6.5 / 7.0 mm (used for 5.0 / 6.5 / 7.0 mm Screws)

Hollow Reamers Central Bolt



52-09-15-1602-02	Central Bolt used with Hollow Reamer for 1.5 mm
52-09-20-1602-02	Central Bolt used with Hollow Reamer for 2.0 mm
52-09-27-1602-02	Central Bolt used with Hollow Reamer for 2.7 mm
52-09-35-1602-02	Central Bolt used with Hollow Reamer for 3.5 / 4.0 mm
52-09-45-1602-02	Central Bolt used with Hollow Reamer for 4.5 mm
52-09-65-1602-02	Central Bolt used with Hollow Reamer for 5.0 / 6.5 / 7.0 mm

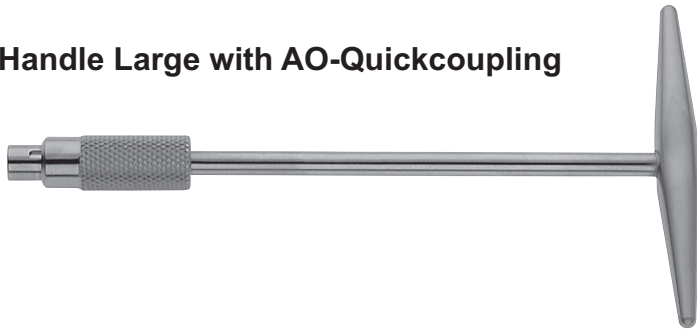
Sharp Hook



30-46-16-1800
Length 155 mm

SELECTED INSTRUMENTS

T-Handle Large with AO-Quickcoupling



30-06-16-1600

Length 160 mm

Screw Holding Forceps



30-01-21-1603

Length 20,5 cm / 8"

Mini Lexer Gouge



21-03-00-1600

Length 4 mm

Mini Lexer Gouge



21-03-00-1601

Length 6 mm

Mini Lexer Gouge



21-03-00-1603

Length 10 mm

SMTSCHILLING ***IMPLANTS*** ***& INSTRUMENTS***

SMT Schilling
Metalltechnik GmbH
Griesweg 33
D-78570 Mühlheim / Donau
Tel.: +49(0)7463-99309-14
Fax: +49(0)7463-99309-12
www.smt-metalltechnik.de
[einkauf@ smt-metalltechnik.de](mailto:einkauf@smt-metalltechnik.de)