



Salvin Implant Rescue Kit



Technique Guide

Broken Screw Removal

- Helps To Remove Broken Screws Without Damaging The Implant
- Includes Centering Guides To Fit Any Implant System



Place Guide On Implant. Hold Using Stabilizing Handle.

Insert Drill Into Implant Handpiece.

Set Motor To **REVERSE** At 1,000-1,250RPM & 50-70Ncm Torque.



Drill In **REVERSE**Using "Up & Down"
Motion To Prepare
1-2mm Deep
Dimple Into Top Of
Broken Screw.

IMPORTANT: Use External Irrigation To Minimize Heat.



Use Suction To Remove Metal Shavings.

Then Insert Tap Into Implant Handpiece

Set Motor To **REVERSE** At 70-80RPM & 50-70Ncm Torque



Insert Tap Into The 1-2mm Dimple In The Top Of The Broken Screw.

Use The Tap In **REVERSE** To Remove Broken Screw.



Broken Screw Removed

Failed Implant Removal

- Removes Failed Implants Without Compromising Surrounding Bone Or Damaging Neighboring Structures
- Works With Any Threaded Implant System
- Kit Includes Small, Medium, And Large Fixture Removers



Insert Fixture Remover Screw Into Hand Adapter.



Insert Fixture Remover Screw "Counter-Clockwise" Into The Implant.



Using The Wrench Turn "Counter-Clockwise" Until The Implant Becomes Mobile.



Remove Failed Implant



For Difficult Cases: Use Matching Trephine To Cut Away Bone Approximately 1/2 The Length Of The Implant.

Then, Use Fixture Remover.

Implant Rescue Kit Cleaning

Needs to be cleaned and thoroughly dried before sterilized. Should be washed with a non-corrosive, low sudsing neutral detergent. Cleaning can be accomplished by ultrasonic or automated cleaning, which is preferred to minimize the opportunity of sharps injuries due to hand scrubbing. Salvin Dental does not suggest the use of any abrasive brushes or materials to clean.

Implant Rescue Kit Sterilization Steam Autoclave

- 15 Minutes At 273°F / 134°C (15psi)
- Use Of Hard Water May Leave Deposits
- Do Not Use Closed Containers
- Dry at Least 10 Minutes





Salvin Implant Rescue Kit

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Drill Guide Compatibility Chart

Guide	Implant System				
3i Internal NP	3i Certain Implant Hex Narrow Platform (3mm Platform)				
	Implant Direct ScrewPlant				
	Implant Direct ScrewPlus				
	Zimmer SwissPlus 3.7, 4.1, 4.8 (Internal Octagon)				
3i Internal RP	3i Certain Implant Hex Regular Platform (4.0mm platform)				
	Implant Direct ScrewPlant				
	Implant Direct ScrewPlus				
	Keystone Prima / Genesis 4.1 / 4.5				
Astra Hex	Astra Osseospeed TX 4.5/5.0				
	Dentium Internal Hex				
	Hiossen SS and GS				
	Lifecore Stage 1				
	Megagen ExFeel Internal Hex				
	NeoBiotech Internal Hex				
	Nobel Biocare NobelActive				
	Straumann ITI Bone Level				
Camlog	Camlog				
Octa Internal	Implant Direct SwishPlant				
	Implant Direct SwishPlus				
	Straumann ITI Tissue Level				

Zimmer SwissPlus 3.7, 4.1, 4.8

(Internal Octagon)

Guide	Implant System
External Mini	Hiossen US
	Megagen ExFeel External Hex
	Nobel Biocare Branemark System NP
	Steri-Oss HexLoc 3.25
	Steri-Oss Replace SD
	Sterngold-Implamed NP

External Regular	3i Cylindrical 4.0
	3i Osseotite Miniplant 3.75
	3i Osseotite
	Nobel Biocare Branemark System Mk III and Mk IV
	Nobel Biocare Branemark System Mk III Groovy
	IMZ HexHead 3.3 and 4.0
	Intralock 3.75 and 4.0
	Keystone Restore
	Lifecore Sustain
	Megagen ExFeel External 4.0
	Nobel Biocare Branemark System RP 4.1
	Steri-Oss Hex-Loc 3.8 and 4.5
	Steri-Oss Replace MD
	Steri-Oss Replace WD
	Sterngold Swede-Vent 3.75
	MODE ON NEXT BACE



Implant Names Are Trademarks Of Their Respective Companies

Drill Guide Compatibility Chart

Guide	Implant System	Guide	Implant System
TSV 3.7/4.1	BioHorizons Tapered Internal 3.7 and 4.7	Tri-Lobe	Implant Direct RePlant 3.5
	BioHorizons Tapered Internal Plus 3.7 and 4.7		Implant Direct RePlus 3.5
	BioHorizons Tapered Tissue 3.7 and 4.7		Implant Direct ReActive 3.5
	BioHorizons Single-Stage 3.7 and 4.7		Nobel Biocare Tri Lobe Systems
	BlueSky Bio Internal Hex 3.5 and 4.5	Nobel Replace Tri-Lobe RP	NobelReplace/Select Regular Platform
	BlueSky Bio Molar 3.5 and 4.5	III-LODE NF	(4.3 and 5.0 Diameter Implants) Implant Direct Replant
	Implant Direct SwishPlant 3.7		Regular Platform (4.3 and 5.0 Diameter Implants)
	Implant Direct SwishPlus 3.7		Implant Direct Replus Regular Platform
	Implant Direct Legacy (3.7 and 4.7 internal hex)		(4.3 and 5.0 Diameter Implants) Implant Direct ReActive
	Keystone Paltop 6.0		Regular Platform (4.3 and 5.0 Diameter Implants)
	Keystone Paltop Internal Hex 3.75 / 4.2 / 5.5		
	MIS 3.3, 3.75, and 4.2	Nobel Replace Tri-Lobe WP	NobelReplace/Select Wide Platform (5.0 and 6.0 Diameter Implants)
	Zimmer TSV 3.7, 4.1 and 4.7		Implant Direct Replant Wide Platform
	Zimmer Bio-Vent SD and MD		(5.0 and 6.0 Diameter Implants) Implant Direct RePlus
	Zimmer Core-Vent SD and MD		Wide Platform (5.0 and 6.0 Diameter Implants)
	Zimmer Micro-Vent SD and MD		Implant Direct ReActive Wide Platform
	Zimmer SwissPlus 3.7 (Internal Hex)		(5.0 and 6.0 Diameter Implants)
TSV 5.7	Zimmer TSV 6.0 Implant (5.7mm Platform)	Nobel Active NP	NobelActive Narrow Platform (3.5 and 4.3 Diameter Implants)
	Implant Direct Legacy 5.7		Implant Direct InterActive Narrow Platform
	MIS 5 and 6		(3.5 and 4.3 Diameter Implants) Keystone Prisma / Genesis
			3.3 / 3.5 / 3.8
Neodent CM	Neodent CM Platform	Nobel Active	NobelActive Regular Platform
Neodent GM	Neodent GM Platform	TRP	(4.3 and 5.0 Diameter Implants) Implant Direct InterActive Regular Platform (4.3 and 5.0 Diameter Implants)

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