

Non-Sterile Device Disassembly Instructions for Reprocessing



All Ortho Solutions devices that are supplied non-sterile **MUST** first be reprocessed prior to use. Ortho Solutions devices have been designed to facilitate their safe cleaning, disinfection, and re-sterilisation per EU MDR Annex I, Chapter II, Section 11.2. The cleaning and sterilisation methods recommended by Ortho Solutions are documented in the Reprocessing Instructions For Use, *OS TD 00019_18*.

OS TD 00019_18 recommends that users disassemble devices as much as possible prior to cleaning as part of reprocessing. The purpose of this document is to detail the correct method of disassembly for the applicable Non-Sterile Devices manufactured by Ortho Solutions UK Ltd West Station Business Park, Spital Road, Maldon, CM9 6FF, United Kingdom, Phone: +44(0)1621 843599, Fax: +44(0)1621 858953, www.orthosol.com.

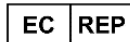


Ortho Solutions UK Limited West Station
Business Park, Spital Road
Maldon, Essex, UK CM9 6FF

Tel: +44(0)1621 843 599
Fax: +44(0)1621 858 953
Email: sales@orthosol.com
Website: www.orthosol.com

This document is subject to change. Users are advised to consult the latest version available at www.orthosol.com/eifu or contact Ortho Solutions directly to confirm that they are using the most up-to-date Instructions for Use.

Please verify that the current printed version is identical to the one at www.orthosol.com/eifu



Authorised representative in EU
Advena Ltd
Tower Business Centre,
2nd Flr., Tower Street,
Swatar, BKR 4013 Malta.

'Reprocessing' means a process carried out on a used device in order to allow its safe reuse including cleaning, disinfection, sterilisation and related procedures, as well as testing and restoring the technical and functional safety of the used device.

Contents

Part Number	Device Description	Page
Depth Gauges		
OS328001	ULTOS/VOLITION DEPTH GAUGE	3
OS310912	COMPRESSION STAPLE DEPTH GAUGE	3
OS320055	FOREFOOT DEPTH GAUGE	3
OS320054	FOS DEPTH GAUGE	4
OS900071	DEPTH GAUGE PROBE FOR 2.0-4.0MM SCREWS	4
OS900072	DEPTH GAUGE PROBE FOR 5.0-8.0MM SCREWS	4
Drill Guides		
OS310907	COMPRESSION STAPLE DRILL GUIDE 2.7MM	5
OS310911	COMPRESSION STAPLE DRILL GUIDE	5
Staple Inserters		
OS361009	MEMO STAPLE UNIVERSAL SPREADER	6
Screwdrivers		
OS900020	AXIAL HANDLE RATCHETING CANNULATED AO QC	7
OS721005	HANDLE, NON-RATCHETING CANNULATED AO QC	7
OS320050	FOS AO QC HANDLE	7
OS900021	AXIAL HANDLE RATCHETING CANNULATED JACOBS QC	7
OS900022	PISTOL GRIP HANDLE RATCHETING CANNULATED JACOBS QC	7

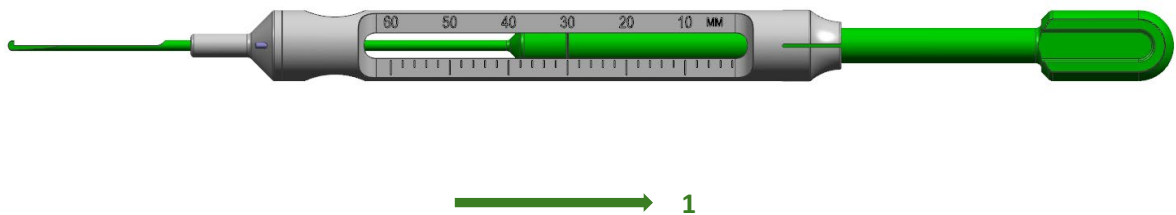
Depth Gauges

OS328001	ULTOS/VOLITION DEPTH GAUGE*	OS900072	DEPTH GAUGE PROBE FOR 5.0-8.0MM SCREWS
OS310912	COMPRESSION STAPLE DEPTH GAUGE	OS900071	DEPTH GAUGE PROBE FOR 2.0-4.0MM SCREWS
OS320054	FOS DEPTH GAUGE	OS320055	FOREFOOT DEPTH GAUGE

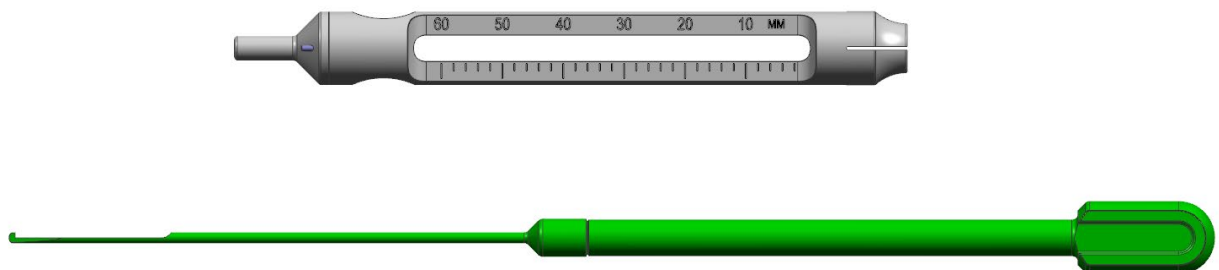
Disassembly Instructions

1. Pull the inner shaft from the body.
2. End of disassembly.

Step 1



Step 2



*Pictured device

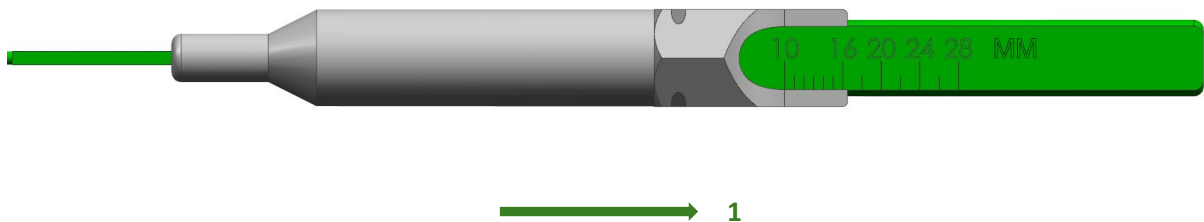
Depth Gauges

OS310912	COMPRESSION STAPLE DEPTH GAUGE	OS900072	DEPTH GAUGE PROBE FOR 5.0-8.0MM SCREWS
OS328001	ULTOS/VOLITION DEPTH GAUGE	OS900071	DEPTH GAUGE PROBE FOR 2.0-4.0MM SCREWS
OS320054	FOS DEPTH GAUGE*	OS320055	FOREFOOT DEPTH GAUGE

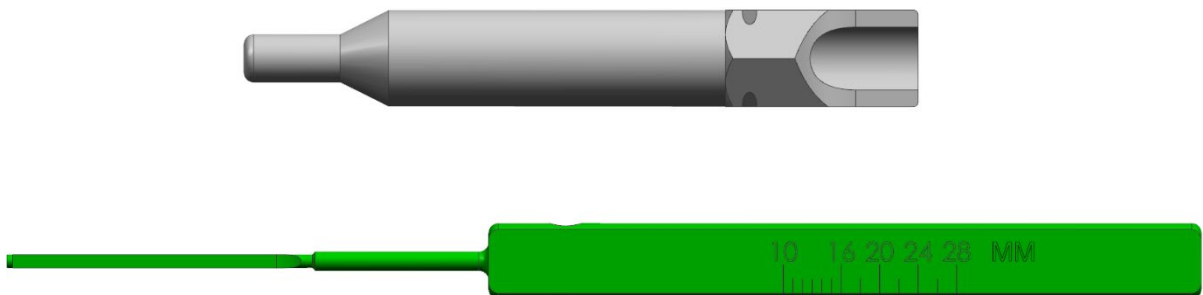
Disassembly Instructions

1. Pull the inner shaft from the outer sleeve.
2. End of disassembly.

Step 1



Step 2



*Pictured device

Drill Guides

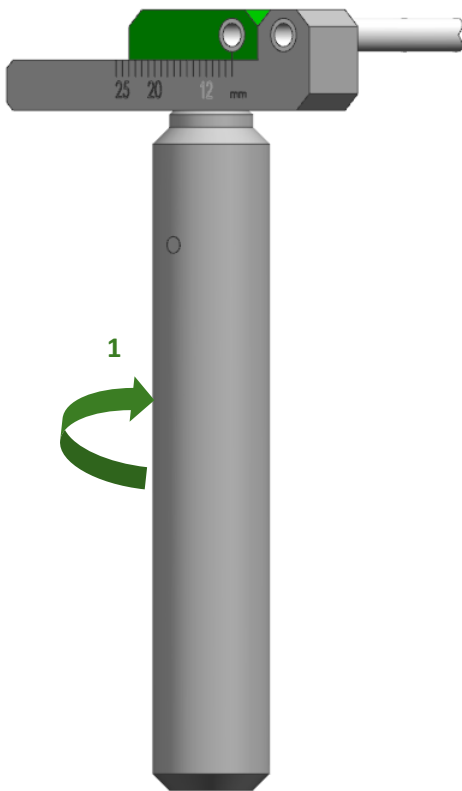
OS310907* COMPRESSION STAPLE DRILL GUIDE 2.7MM OS310911 COMPRESSION STAPLE DRILL GUIDE

Disassembly Instructions

1. Unscrew the drill guide handle from the slide assembly by rotating counterclockwise.
2. Remove the upper slide from the slide assembly.
3. End of disassembly.

Note: The drill guide sleeves cannot be removed from the upper and lower slides.

Step 1



Step 2



Step 3



*Pictured device

Staple Inserters

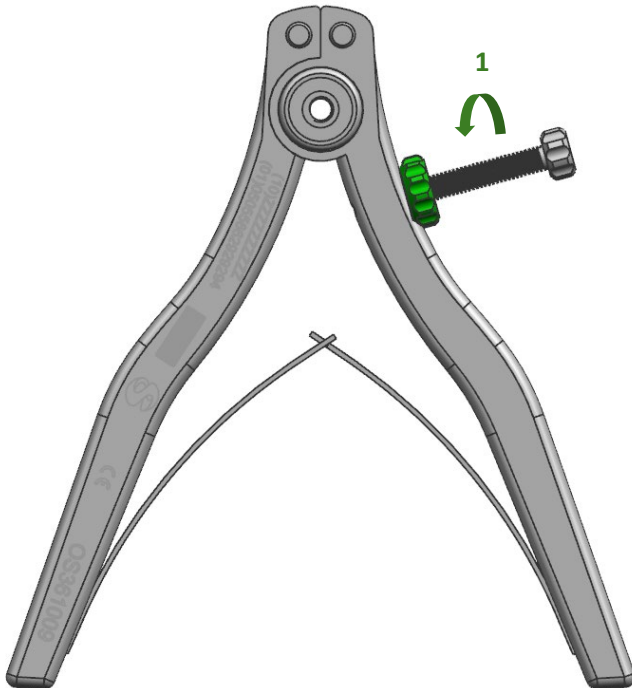
OS361009* MEMO STAPLE UNIVERSAL SPREADER

Reprocessing Instructions

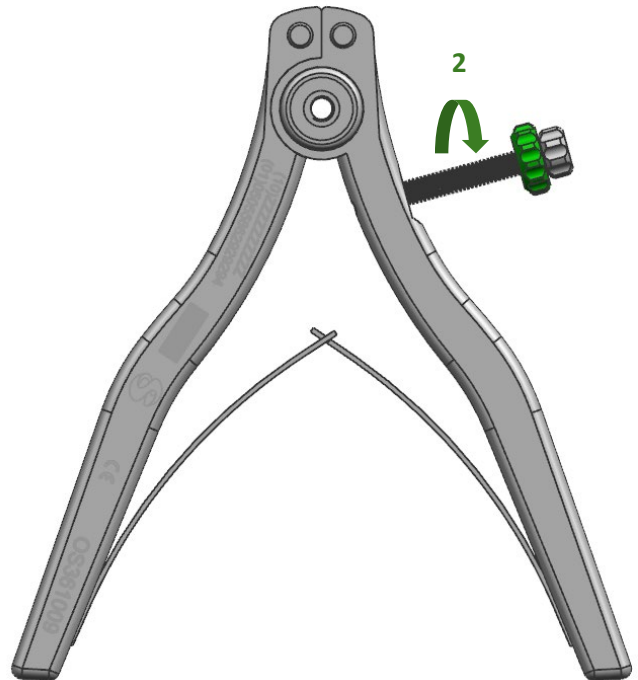
1. Spin the adjuster lock clockwise until it reaches its fully engaged position on the left side to temporarily reposition it for cleaning.
2. Spin the adjuster lock counterclockwise until it reaches its fully engaged position on the right side to complete the cleaning process.

Note: Do not remove adjuster and adjuster lock from the main body.

Step 1



Step 2



*Pictured device

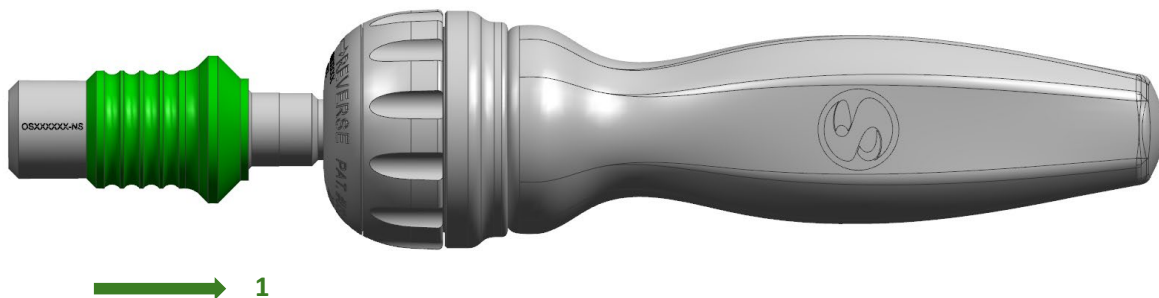
Screwdrivers

OS900020*	AXIAL HANDLE RATCHETING CANNULATED AO QC
OS721005	HANDLE, NON-RATCHETING CANNULATED AO QC
OS320050	FOS AO QC HANDLE
OS900021	AXIAL HANDLE RATCHETING CANNULATED JACOBS QC
OS900022	PISTOL GRIP HANDLE RATCHETING CANNULATED JACOBS QC

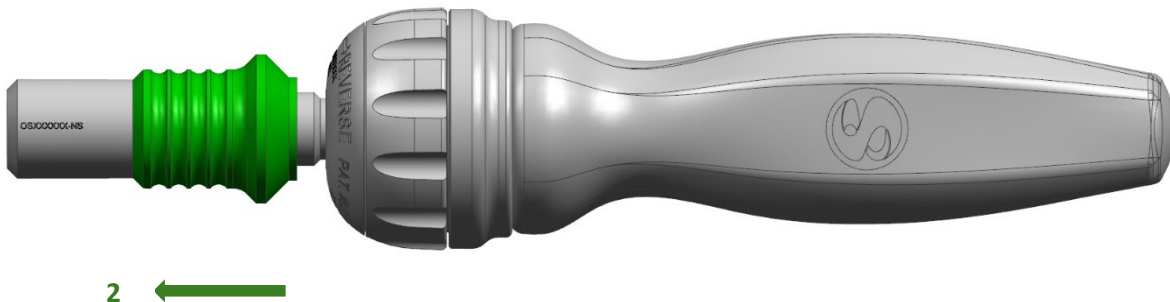
Reprocessing Instructions

1. Retract the release sleeve to expose the coupling shaft.
2. Let go of the release sleeve to allow it to return to its original position.

Step 1



Step 2



*Pictured device

Doc Ref.: OS TD 00081_25	Revision No.: 01	Date Effective: Aug-2025	Page: 7 of 7
--------------------------	------------------	--------------------------	--------------

This manual is provided electronically. Always consult the latest revision available at www.orthosol.com/eifu to ensure you are using the most current version.