

Offset Reamer Drivers – Technical Guide



Contents

Offset Reamer Drivers – Technical Guide

Overview	
Components & Features	2
Assembly Instructions	3
Attach/Detach Reamer – Locking	7
Attach/Detach Reamer – Open	8
Disassembly Instructions	Ç
Catalogue	13
Nota Bene	14



The Enztec Reamer Drivers allow the reamer to be placed in the incision prior to connection, supporting a Direct Anterior Approach.

These are available, with a traditional locking capture, or novel open capture.

The locking version has two variants, for crossbar or bridgeback reamers, with both allowing forward and reverse reaming.

The open version accepts crossbar reamers and is for forward reaming only.



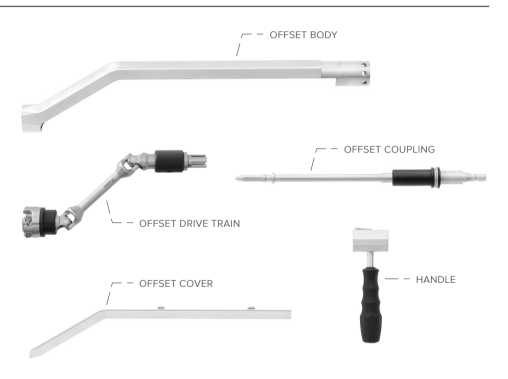


Components & Features

The Enztec Offset Reamer Drivers consist of five components; the Offset Body, Offset Cover, Offset Coupling, Offset Drive Train and Handle

The Offset Coupling is available with a Zimmer, Hudson, or Large AO connection. The Offset Drive Train is available with a traditional locking capture, or novel open capture.

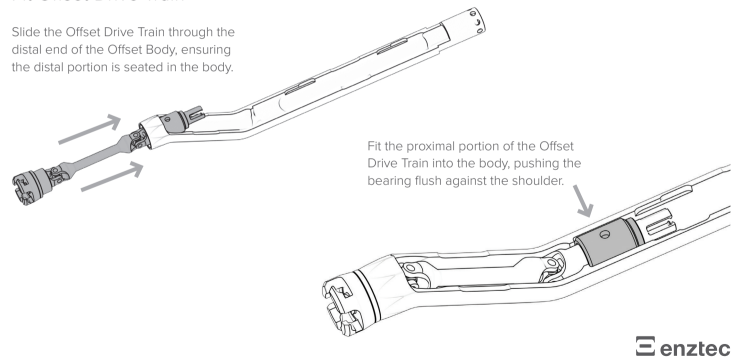
This modularity provides set flexibility as all parts are field changeable.



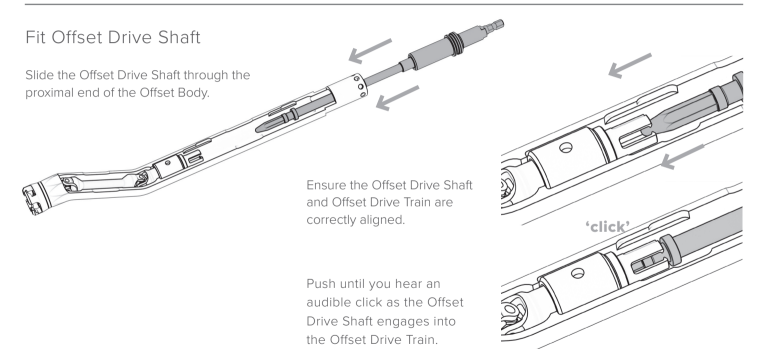


Step One – Assembly

Fit Offset Drive Train



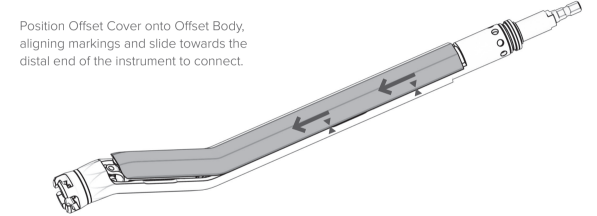
Step Two – Assembly





Step Three – Assembly

Fit Offset Cover

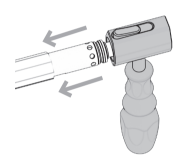




Step Four – Assembly

Fit Handle

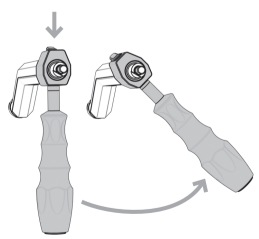
Slide Handle onto Offset Body.



Ensure the handle securely locks into position by pushing it towards the Offset Body until you hear an audible click.



The Handle can be indexed in 45° increments by depressing the button on top of the handle and rotating to the desired position.





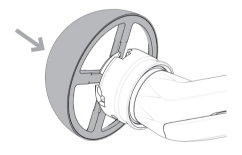
Attach/Detach Reamer – Locking

The Enztec Offset Reamer Driver – Locking is available in two variants compatible with either crossbar or bridgeback reamers

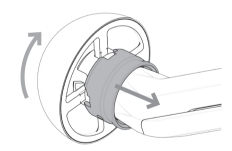
Push reamer against the coupling head sleeve.

Twist the reamer in a clockwise direction to lock into the coupling.

To detach, pull sleeve away from reamer and twist reamer anticlockwise to remove







Note that if the drill is not attached you may need to hold the protruding end of the Offset Drive Shaft to prevent rotation of the coupling head.



Attach/Detach Reamer - Open

The Enztec Offset Reamer Driver – Open is compatible with crossbar reamers

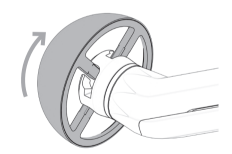
Push reamer into coupling head.



Twist in a clockwise direction to attach.



To detach, twist reamer anticlockwise and remove reamer



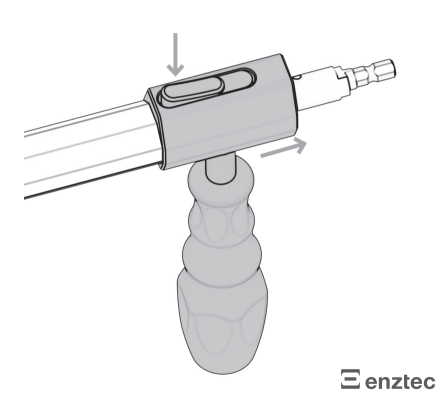
Note that if the drill is not attached you may need to hold the protruding end of the Offset Drive Shaft to prevent rotation of the coupling head.



Step One – Disassembly

Remove Handle

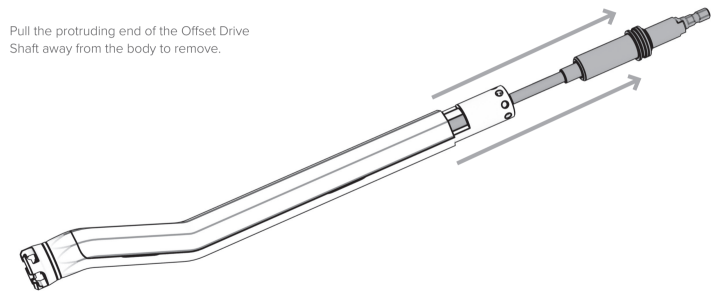
Depress the button on the top of the handle and slide the handle off the Reamer Driver.



Offset Reamer Drivers – Technical Guide | 10

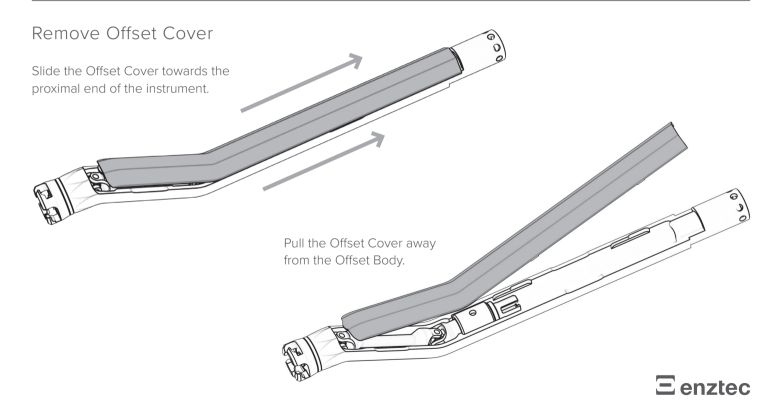
Step Two – Disassembly

Remove Offset Drive Shaft



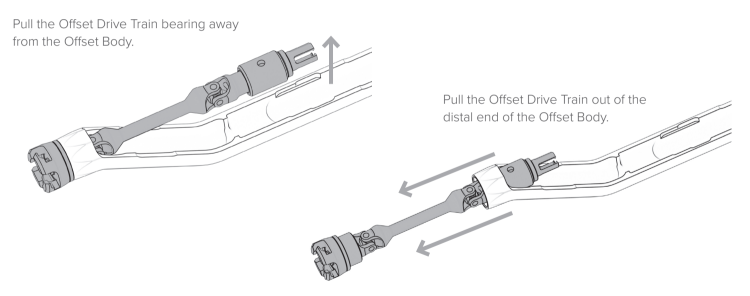


Step Three – Disassembly



Step Four – Disassembly

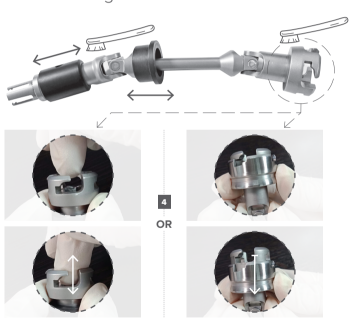
Remove Offset Drive Train



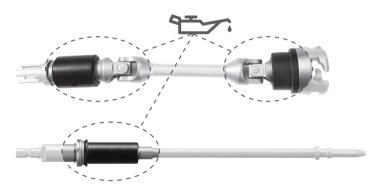


Pre Cleaning

Cleaning



Post Cleaning Lubrication



- During manual cleaning, actuate all moving parts to ensure access to all areas.
- Post cleaning, apply lubricant to all joint areas as highlighted, to extend longevity of your device.



Offset Reamer Drivers

Catalogue

4250-7030	Open – Zimmer
4250-7060	Open – Hudson
4250-7080	Open – Large AO
4250-7050	Locking – Crossbar – Zimmer
4250-7070	Locking – Crossbar – Hudson
4250-7090	Locking – Crossbar – Large AO
4250-7055	Locking – Bridgeback – Zimmer
4250-7075	Locking – Bridgeback – Hudson
4250-7095	Locking – Bridgeback – Large AO





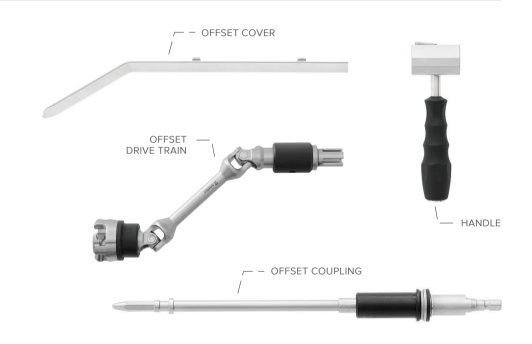
Catalogue

Replacement Parts

4250-7031	Offset Cover	
4250-7012	Handle	
OFFSET DRIVE TRAIN		
4250-7035	Open	
4250-7036	Locking – Crossbar	
4250-7037	Locking – Bridgeback	
OFFSET COUPLING		
4250-7032	Zimmer	
4250-7033	Hudson	

Large AO

4250-7034





Nota Bene

A surgeon must always rely on his or her own professional clinical judgement when deciding which products and/or techniques to use on individual patients. Enztec is not dispensing medical advice and recommends that surgeons be trained in orthopaedic surgeries before performing any surgeries.

The information presented is intended to demonstrate the breadth of Enztec product offerings. Always refer to the package insert, product label and/or user instructions before using any Enztec product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Enztec representative if you have any questions about the availability of Enztec products in your area.

Enztec own, use or have applied for the following trademarks or service marks: Enztec.

Enztec Limited 3/17 Print Place Middleton Christchurch 8024

New Zealand

© 2020 Enztec Limited All rights reserved.

Contact:

Enztec Limited P.O.Box 31029, llam Christchurch, 8444 New Zealand Ph: + 64 3 348 0203

W: www.enztec.com

Part No: 11753-00: Rev: 6

