

Low Torque Indicating Ratchet Wrench

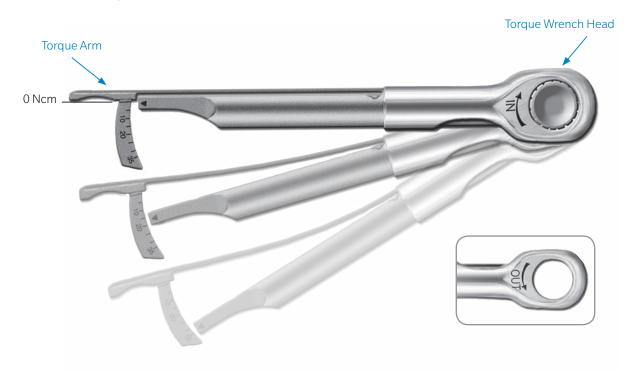
Accurately Assess Torque



The Solution Designed To Provide Clinicians With Consistent Low Torque Assessment

The Low Torque Indicating Ratchet Wrench (L-TIRW) is a unique low torque ratchet wrench designed for restorative dentistry. The Low Torque Indicating Ratchet Wrench is sleek and easy to use, providing clinicians with an option they may not have had before: an inexpensive instrument that provides accurate low torque assessment when placing restorative components.

The Low Torque Indicating Ratchet Wrench (L-TIRW) indicates forward and reverse torque of up to 35 Ncm without the need for additional components.



Multi-Functional

The Low Torque Indicating Ratchet Wrench (L-TIRW) doubles as a conventional ratchet wrench to place restorative components and as a torque indicator to provide a visual assessment of torque.

Easy To Separate And Assemble

Consisting of only two parts, the Low Torque Indicating Ratchet Wrench (L-TIRW) is easy to prepare for sterilization and reassemble for use.

Lubrication And Recalibration-Free

The Low Torque Indicating Ratchet Wrench (L-TIRW) does not require lubrication or recalibration. Calibration is confirmed by verifying that the torque indicating arrow is positioned at the first scale mark (0 Ncm).



Torque Application

- 1. When placing a restorative component, use the proper driver tip and ensure complete engagement in the adapter:
 - L-TIRW Standard ISO 1797 Adapter (C9980) or
 - L-TIRW Short ISO 1797 Adapter (C9981)



 During torque application, apply finger pressure along the vertical axis of the knurled handle and restorative component to ensure the driver tip does not back out of the restorative component.

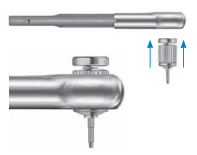


Torque Indication

5. To assess the amount of torque being delivered to the restorative component, turn the torque arm in the direction of the arrow on the head of the ratchet wrench on the same side as the knurled handle of the standard adapter when assembled. Read and record torque as indicated.



2. Insert the adapter/driver tip assembly with the knurled handle facing upward into the ratchet wrench. A click will indicate a secure connection within the wrench.



4. Hold the main body and torque arm together with the thumb and index finger.

The direction of torque application ("IN" marking refers to restorative component insertion and "OUT" refers to restorative component removal) is indicated by the direction of the arrow on the head of the wrench on the same side as the knurled handle of the adapter.



Ordering Information

Item#	Description
L-TIRW	Low Torque Indicating Ratchet Wrench Includes:
	L-TIRW Standard ISO 1797 Adapter (C9980)
L-TIRWK	L-TIRW Accessory Kit Includes:
	L-TIRW Standard ISO 1797 Adapter (C9980),
	Torque Indicating Ratchet Wrench Tray
	(RTI2035TR), Narrow Right Angle Large Hexed
	Driver Tip 24 mm (RASH3N), Narrow Right Angle
	Square Driver Tip 24 mm (RASQ3N)
RTI2035TR	Torque Indicating Ratchet Wrench Tray
C9980	L-TIRW Standard ISO 1797 Adapter
C9981	L-TIRW Short ISO 1797 Adapter



Contact us at 1-800-342-5454 or visit

zimmerbiometdental.com

Zimmer Biomet Dental Global Headquarters 4555 Riverside Drive Palm Beach Gardens, FL 33410 Tel: +1-561-776-6700 Fax: +1-561-776-1272

Unless otherwise indicated, as referenced herein, all trademarks are the property of Zimmer Biomet; and all products are manufactured by one or more of the dental subsidiaries of Zimmer Biomet Holdings, Inc., and distributed and marketed by Zimmer Biomet Dental (and, in the case of distribution and marketing, its authorized marketing partners). For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. This material is intended for clinicians only and does not comprise medical advice or recommendations. This material may not be copied or reprinted without the express written consent of Zimmer Biomet Dental. ZBINST1108 REV A 09/17 ©2017 Zimmer Biomet. All rights reserved.