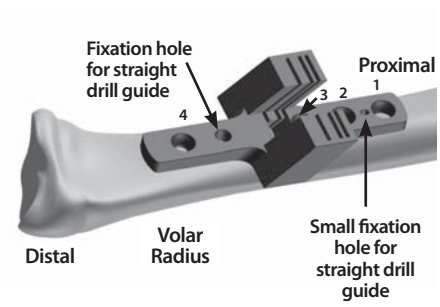


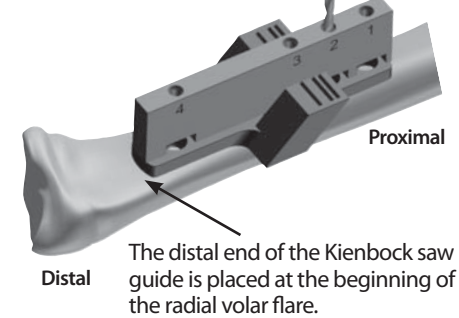
RAYHACK® Kienbock Radial Shortening Surgical Summary

As described by John M. Rayhack, MD | Tampa, FL

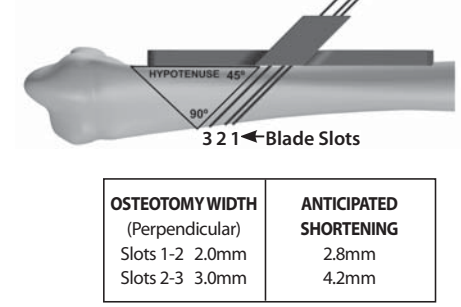
- 1** Mark plate hole #2 on bone (remove). Align saw guide hole #2 over mark.



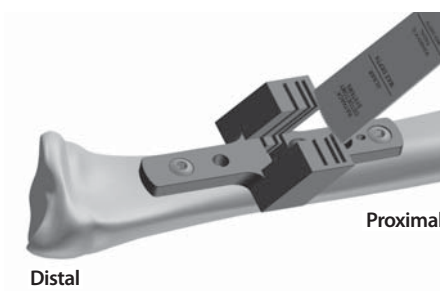
- 2** Straight drill guide.



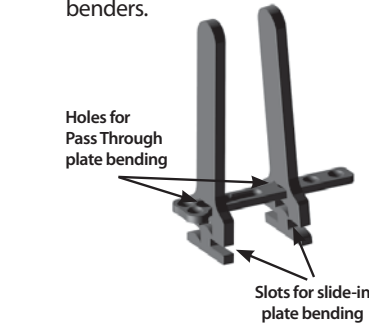
- 3** Osteotomy width.



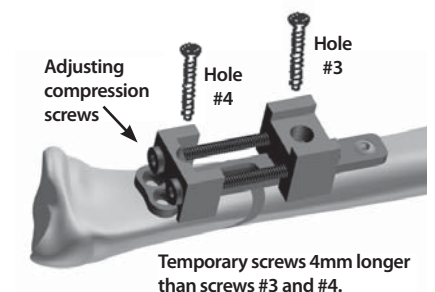
- 4** Two specialized saw blades are available.



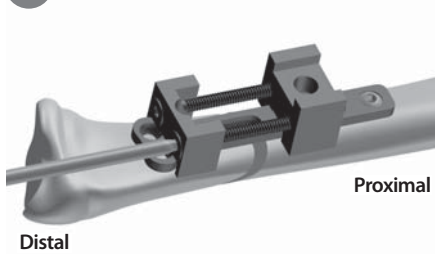
- 5** Kienbock's stainless steel or titanium bone plate. Pass Through plate benders.



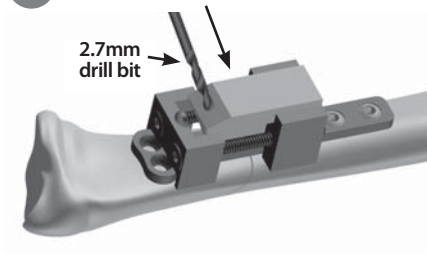
- 6** Apply compression device. Secure plate to bone by first inserting screws 1 and 2.



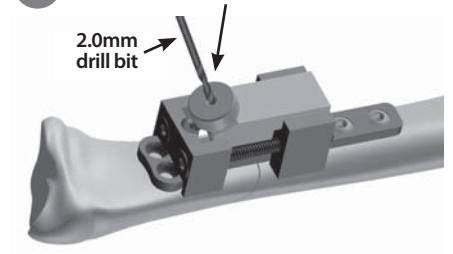
- 7** Compress osteotomy.



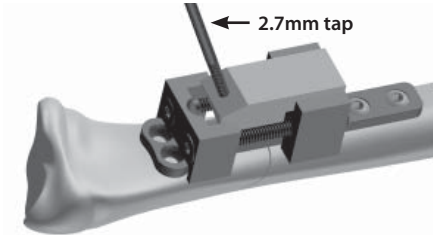
- 8A** Angled drill guide.



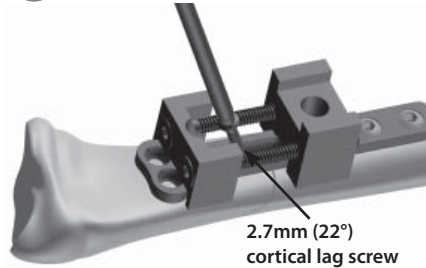
- 8B** Drill sleeve 2.7/2.0mm.



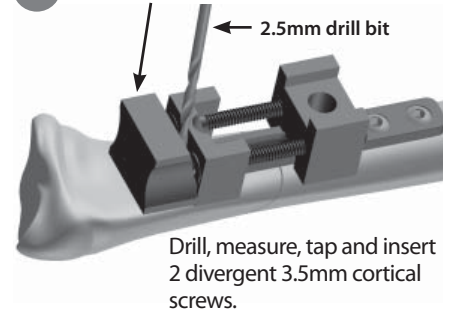
8C Measure and tap.



9 Interfragmentary screw.



10 Divergent drill guide.



11 Insert screws.



Prior to use of the system, the surgeon should refer to the product package insert and surgical technique for complete warnings, precautions, indications, contraindications and adverse effects.



Wright Medical Technology, Inc.

5677 Airline Road
Arlington, TN 38002
901.867.9971 phone
800.238.7188 toll-free
www.wmt.com

Wright Medical EMEA

Krijgsman 11
1186 DM Amstelveen
The Netherlands
011.31.20.545.0100
www.wmt-emea.com

**Trademarks and *Registered marks of Wright Medical Technology, Inc.
©2008 Wright Medical Technology, Inc. All Rights Reserved.

SO667-1108