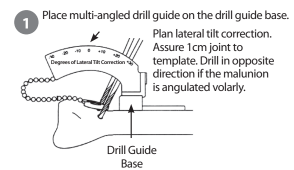
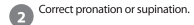
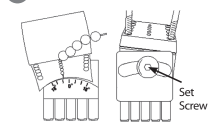
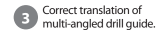
## RAYHACK® Radial Malunion Distraction Surgical Summary

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



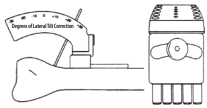






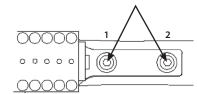


Drill .062 K-wire at desired lateral tilt correction.

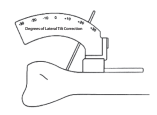


Note: Wright does not provide K-wires for this system.

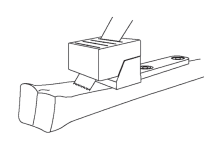
Drill, measure, tap and insert 3.5mm cortical screws.



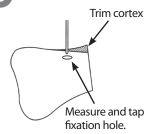
Remove K-wire. Drill ulnar fixation hole only.



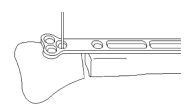
Perform osteotomy parallel to articular surface or transversly in the distal slot.



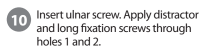
Reinsert K-wire

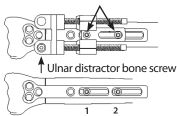


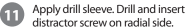
Remove saw guide.
Place plate over K-wire.

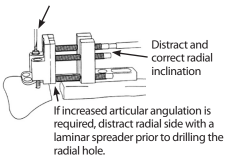


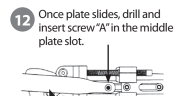




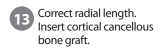


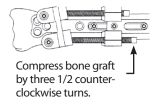




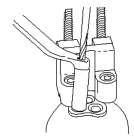


Hand-held drill guide

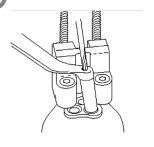




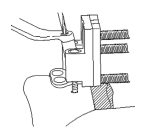
Drill radial screw through plate.



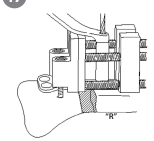
Drill ulnar screw through plate.



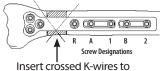
Drill proximal screw through plate.



Drill round hole "R".



Remove distractor. Replace screws #1 and #2. Insert optional screw "B" in the proximal slot.



secure bone graft.

Note: Wright does not provide K-wires for this system.

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.



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