FINISHING THE CUT SURFACE

4

Continue to hold the jig in position and use a belt sander to flatten the cut surface of the shank. Remove the jig when finished.

Do not bevel the edge of the dynamic shank, it will reduce surface contact which may lead to noise and looseness.





EC REP EMERGO EUROPE Prinsessegracht 20, 2514 AP, The Hague, Netherlands

COLLEGE PARK INDUSTRIES 27955 College Park Dr., Warren, MI 48088 USA

©2017 College Park Industries, Inc. All rights reserved. College Park is a registered trademark of College Park Industries, Inc.

Australian Sponsor EMERGO AUSTRALIA

Level 20, Tower II Darling Park 201 Sussex Street Sydney, NSW 2000 Δustralia

INSTRUCTION SHEET

MEASURING TO CUT A DYNAMIC SHANK

Assemble and measure the overall height of the limb (a) Calculate the difference between the overall height and the desired height (b). Difference (D) = overall (a) - desired (b).



Overall Height

Desired Height

TRANSFER MEASUREMENT

2

Disassemble the unit and transfer the measured difference to the dynamic foot/shank system.

CUTTING THE SHANK

3

Slide the jig over the shank and position it so that the top is even with the desired cut line.Hold the jig in place in a vice or by hand. Then using a saw, make a perpendicular cut across the shank.



