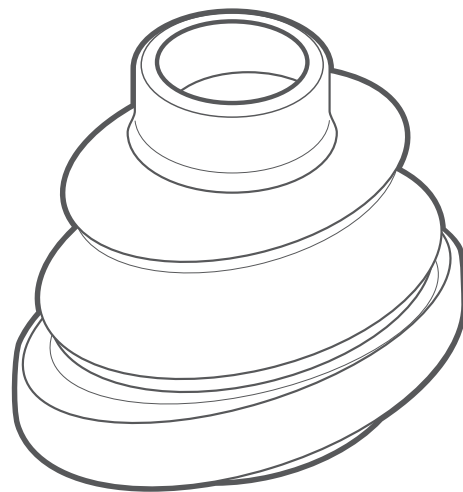


# INSTRUCTION SHEET

## SEALING BOOT / COSMETIC FINISHING



800.728.7950 | 586.294.7950 | college-park.com

**MADE IN THE USA**  
183 INS CPI SB 160418



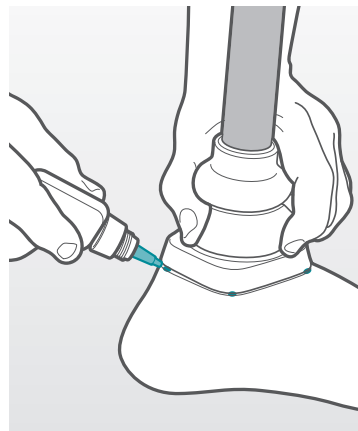
27955 College Park Dr., Warren, MI 48088 USA



**EMERGO EUROPE**, 2513 BH,  
The Hague, Netherlands

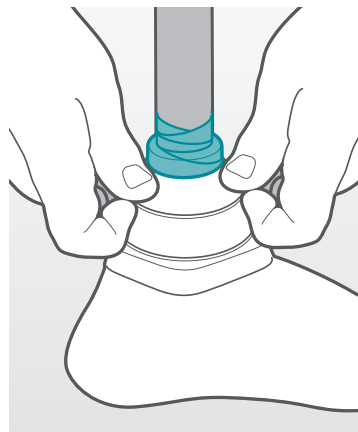
Optional sealing boot provides internal protection from environmental elements. Easy to integrate with a cosmetic cover, allowing for simple maintenance and adjustments.

## SEALING BOOT INSTALLATION



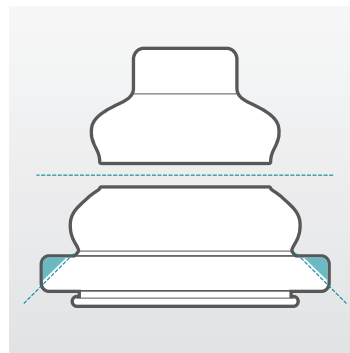
### CONVENTIONAL OPTION

- 1 Don the CPI Sock and foot shell. Affix the optional sealing boot to the foot shell and pylon to seal the foot from contamination.
- 2 Avoid damage to the sealing boot. Use caution when applying the sealing boot over endoskeletal components.
- 3 Bond the sealing boot to the foot shell with four evenly spaced drops of Cyanoacrylate (CA) adhesive. Hold sealing boot in place until glue is dry.
- 4 Compress and tape the sealing boot in a slightly preloaded position to allow for unrestricted range of motion.



### ⚠ CAUTION

- It is recommended to use the supplied cyanoacrylate (CA) adhesive.
- Full-surface bonding of the sealing boot will restrict adjustments.



### COSMETIC COVER OPTION

- 1 To modify the sealing boot, cut away the top half with a sharp knife. Grind around the bottom perimeter at a 45° angle to allow clearance for the cosmetic cover.
- 2 Sand or grind the sealing boot to create a rough contact surface for proper adhesion.
- 3 Widen the distal end of the cosmetic cover to form a matching shape with the modified sealing boot. Under size the opening slightly.
- 4 Use contact adhesive to bond the cosmetic cover to the sealing boot. Bond it to the foot shell with four evenly spaced drops of Cyanoacrylate (CA) adhesive. Hold sealing boot in place until the glue is dry.
- 5 Shape soft cosmetic cover as preferred and finish with choice of prosthetic skin or nylon.

