INSTRUCTION SHEET

ALX™ Exo Block Kit – Truper

- 1 Remove the ankle bone from the foot. Mount the exo block to the ankle by aligning its antirotation pin with the notch on the ankle. Torque the exo mounting bolt to 47 N-m (35 ft-lb).
- 2 If using the alignable exo option, attach the Exo Pyramid Tool (sold separately) to the exo block with the provided retaining bolts. Torque to 15 N-m (11 ft-lb).
- 3 Attach 22 mm endo components to the Exo Pyramid Tool. Temporarily mount the socket.
- 4 Re-attach the ankle bone to the foot, don the CPI Sock and foot shell, and perform a dynamic alignment.
- 5 Once alignment is complete, remove the foot from the exo block.
- 6 Mount the aligned prosthesis in the transfer jig. Lock the socket and exo block into position.
- 7 Remove the endo components and Exo Pyramid Tool.
- 8 Use your desired method to span the exo block to the socket and then remove it from the jig. Shape and laminate to desired finish. Do not remove foam from the top of the exo block.
 Note: roughening the exo block foam by using 80-120 grit sandpaper will greatly improve adhesion to both the lamination and foam.
- 9 To mount the foot to the finished prosthesis, re-attach the ankle bone. Apply Loctite® 242® to the exo mounting bolt and torque to 47 N-m (35 ft-lb).
- 10 To finish, continue re-assembling the foot, don the CPI Sock and foot shell.

For further questions, please contact College Park Technical Service.



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