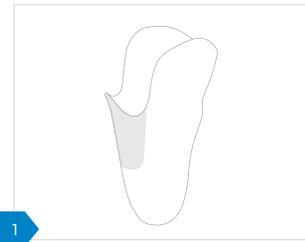
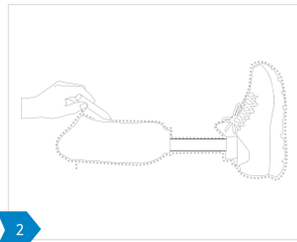


CHEETAH® XPLORE Alignment and Fitting Instructions

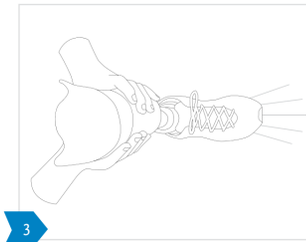
This is a quick step guide. Please watch the instructional video and read the IFU carefully before you begin.



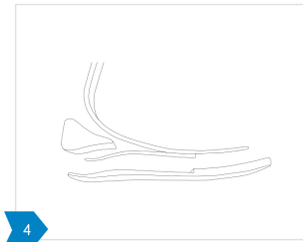
1 Prepare the socket. Roughen the attachment surface (shaded grey).



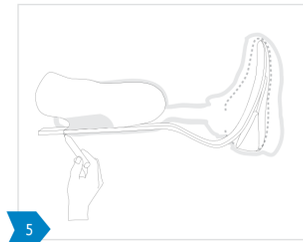
2 Trace around the original walking prosthesis.



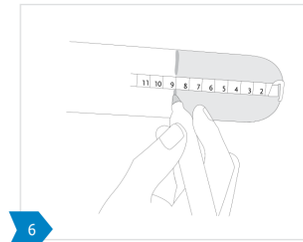
3 Observing the original walking prosthesis, fill in the patient information table.



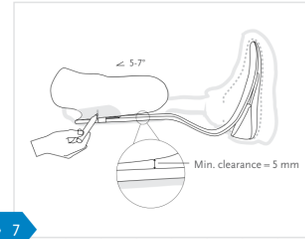
4 Glue the sole and heel counter onto the foot, then grind into the desired shape using the template provided on the product packaging.



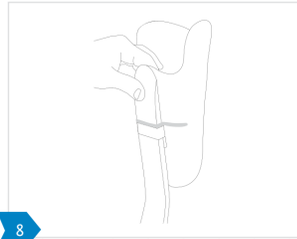
5 Mark and cut the foot pylon to length. Round and smooth the end.



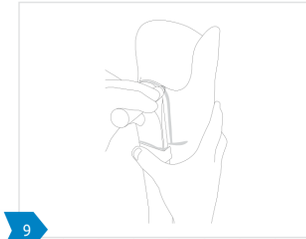
6 Mark the length of the attachment surface on the pylon. Roughen all the surfaces above this point (shaded grey).



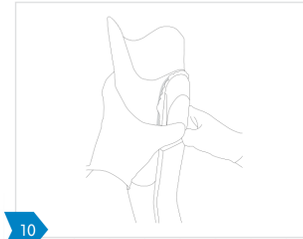
7 Align the foot and socket with the tracing. Extend the alignment of the socket by 5-7°. Insert and tape a foam spacer between the socket and the pylon to maintain the alignment of the socket extension. Mark a height datum on the socket at the height of the foam spacer.



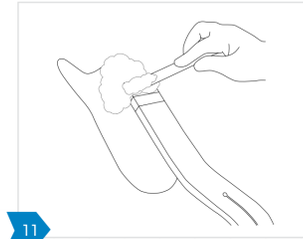
8 Put the shoe on, stand the prosthesis upright and align the socket with the height marking and according to the patient information.



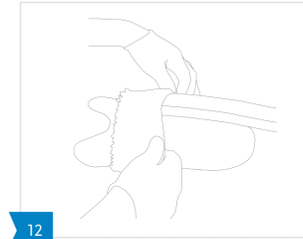
9 Trace around the end of the pylon to mark the attachment surface on the socket.



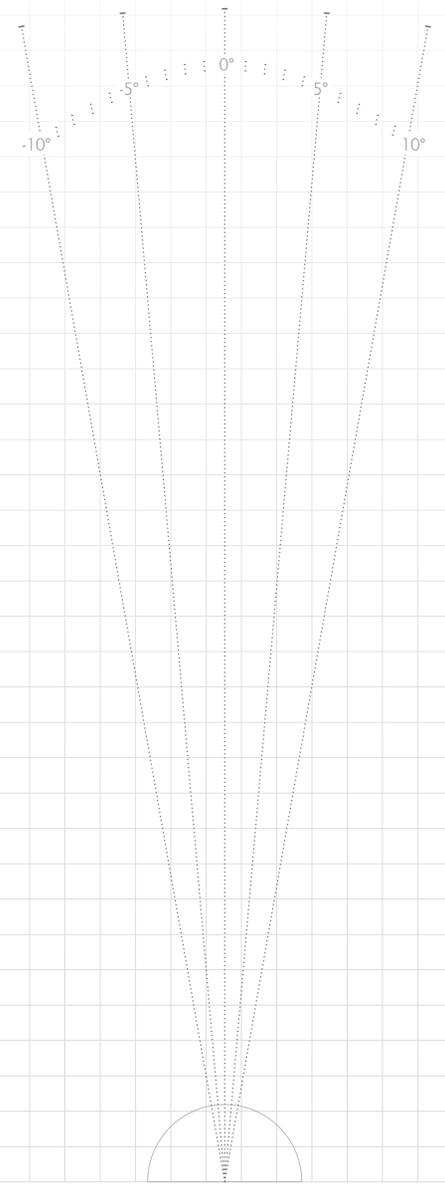
10 **NOTE: Adhesive working time = 1 minute.** Apply the adhesive to the marked attachment surface on the socket. Attach the foot, make any small adjustments and allow to set for 5 minutes.



11 Apply the adhesive around the outside of the pylon and onto the socket, smooth the finish and allow to set for 5 minutes.



12 Remove any foam spacers before testing the prosthesis alignment on the patient. Minor adjustments can be made by shaping the underside of the sole. If the alignment is good, proceed to laminate over the attachment area using carbon braid.



CHEETAH® XPLORE

NAME
WEIGHT AND FOOT CATEGORY
LEFT/RIGHT
ACTIVITY LEVEL
SOCKET ADDUCTION
FOOT ROTATION IN RELATION TO SOCKET

Watch the instructional video on our web site:
www.ossur.com/cheetah-xplore