

LEEDerGroup.com LEEDer BOOT ASSEMBLY INSTRUCTIONS: HOW TO PUT THE LINERS BACK ON.



Slide KYDEX boot shell into bottom or foot liner.



Turn boot over bottom up and check bolts.

Extend liner "tongue" and wrap around back of plastic and engage Velcro to hold in place.

Cover plastic to protect patient.



LEEDerGroup.com LEEDer BOOT ASSEMBLY INSTRUCTIONS: HOW TO PUT THE LINERS BACK ON.



Grasp the Upper or Calf liner and slide the top of the KYDEX boot shell into the top-middle of the liner.



Roll the boot back over and engage the upper liner with the Velcro on the KYDEX boot shell



Roll it over to access the back of the KYDEX shell and Wrap the small Velcro straps on the top liner around the back of the bottom liner locking the top liner to the bottom liner.

LEEDerGroup.com LEEDer BOOT ASSEMBLY INSTRUCTIONS: HOW TO PUT THE LINERS BACK ON.



FULLY ENGAGE VELCRO AND HOLDING TABS



CONTINUE WRAPPING THE LOWER LINER "TABS" AROUND BACK OF BOOT. THE BOTTOM LINER IS DONE.



DROP THE TOP LINER TO COVER THE BACK OF THE BOOT AND ENGAGE VELCRO

LEEDerGroup.com LEEDer BOOT ASSEMBLY INSTRUCTIONS: HOW TO PUT THE LINERS BACK ON.



TOP AND
BOTTOM LINER
FULLY
ASSEMBLED
ON KYDEX BOOT
SHELL



CLOSE THE FOOT AND CALF
FLAPS AND YOU'VE FINISHED
ASSEMBLY...NOW FOR THE
BOTTOM AMBULATION PAD



YOU HAVE COMPLETED THE RE-ASSEMBLY OF THE BOOT LINERS (FOOT AND CALF) WITH THE KYDEX BOOT SHELL. LG ONLY USES SUPERIOR KYDEX PLASTIC AND SOFTGOOD BOOT LINERS IMPREGNATED WITH CURE-BAN ANTI-MICROBIL AGENT PROVIDING BETTER PROTECTION FOR YOU AND YOUR PATIENTS. THANK YOU FOR CHOOSING LEEDerGroup PRODUCTS.

LEEDerGroup.com LEEDer BOOT ASSEMBLY INSTRUCTIONS: HOW TO PUT THE LINERS BACK ON.

PLACE TOE POST WITH COVER ON TOE END OF BOOT. YOU CAN ADJUST IT FOR LENGTH WITH THE SLOT IN THE TOE POST



PLACE THE RUBBER PAD OVER THE BOLTS. KEEP EVERYTHING ALIGNED. TIGHTEN NUTS TIGHT.



The Nuts should be tight but don't over do it.

NOW PUSH THE FAST LOCK DONUTS IN TO SECURE PAD.



Fast
Lock
EASY
PRY
OUT-
PUSH
IN

GOOD
WORK!
YOU'RE
DONE!