



DORSI-ASSIST

Date:			
Ordered by:			
PO #:			_
Company Name:			_
Street:			_
City / State / Zip:			
Phone #:			
Shipping Instructions:			_

Model	<u>Description</u>	Shoe Heel Width	<u>Calf</u> <u>Circumference</u>	<u>Left or</u> <u>Right</u>	<u>QTY</u>
EZ-DA-XS	EZ Dorsi Assist PLS shoe attachment kit XS	3 1/2"	10" - 14"		
EZ-DAS	EZ Dorsi Assist PLS shoe attachment kit SMALL	4"	12" - 16"		
EZ-DA-M	EZ Dorsi Assist PLS shoe attachment kit MEDIUM	4 1/2"	14" - 18"		
EZ-DA-L	EZ Dorsi Assist PLS shoe attachment kit LARGE	5"	16" - 20"		

- Prefab components can be mixed and matched (calf band-upper section and heel component-lower section)
- All hardware included
- Extra long 3/8th drill bit needed to drill thru outer sole. Drill bit is available upon ordering
- Stainless steel all thread (6 x 32) must be cut to length (1/2" longer than heel width)
- A hole thru the shoe counter must be made to accept a #6 machine screw. This is best achieved by using a soldering iron or hot poker. Drill bits will only tear the material.
- It is HIGHLY recommended that Loctite 242 Blue thread-locker is used when securing the thumbnut to the stainless steel all-thread.
- It's very important that the hole drilled through the outer sole is done exactly perpendicular to the length of the shoe. It is recommended that the heel component to placed on the shoe first and the holes marked on both sides of the shoe. A hole about half way thru the sole should be drilled from each side of the shoe. If done properly the holes will line up and intersect. This can be done twice on the distal and proximal end of the attachment piece or it must be attached at the shoe counter.
- The lower section that wraps the shoe is made of a malleable aluminum that is covered in a vinyl carbon wrap. This must be contoured to fit snuggly around the shoe.
- Custom to Cast is available.
- Each component is covered by a one year warranty.





