

IMPORTANT INFORMATION CONCERNING THE TRAILBLAZER™ MA FOOT

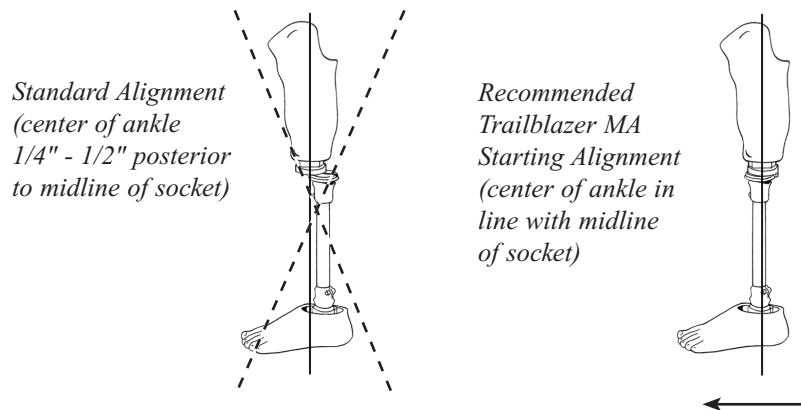
Please read thoroughly before fabricating a prosthesis using the Trailblazer MA Foot.

Installation

Connect a pyramid receiver component of your choice to the Trailblazer MA Foot. Tighten the setscrews using the torque and threadlocker specifications provided by the manufacturer of the pyramid receiver.

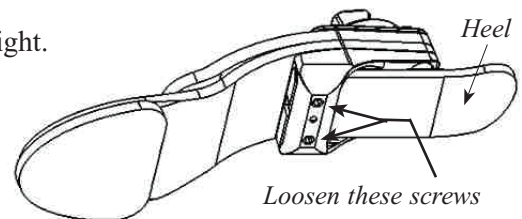
Alignment

Slide the foot 1/4" to 1/2" (6 to 13mm) in the anterior direction from where the foot and ankle would normally be in a standard alignment. 3/8" (10mm) in the anterior direction is a good starting point.



Changing the Heel

1. Loosen the two screws shown in the picture at right.
2. Remove the heel.
3. Insert the new heel.
4. Apply Loctite 242 (or equivalent) to the screws.
5. Tighten the screws to 5 ft-lbs (6.8 Nm).



Changing the Flexion Ring

The Trailblazer MA Foot features a Flexion Ring that controls the amount of multi-axial movement provided by the ankle. Three levels of movement are available:

- The Flexion Ring that provides the least amount of movement has the smallest interior hole (1" diameter).
- The Flexion Ring that provides the greatest amount of movement has the largest interior hole (1 1/16" diameter).
- The Flexion Ring that provides a medium amount of movement has a 1 1/32" diameter.

Do NOT use the Trailblazer MA Foot without a Flexion Ring installed.



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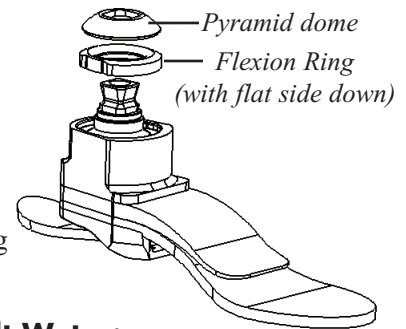


PN-1961-B 9 NOV 2010

TrailblazerMA utilizes U.S. Patent 7,563,288.
Trailblazer utilizes U.S. Patent 6719807 and
EP Patent Application 01303759.3 under
license from Chas. A. Blatchford & Sons Ltd.

To adjust the amount of multiaxial movement, replace the Flexion Ring as follows:

1. Disconnect the mating pyramid receiver from the foot.
2. Lift the pyramid dome off of the ankle.
3. Remove the Flexion Ring from the ankle.
4. Insert the new Flexion Ring. **Install with flat side down.**
5. Reinstall the pyramid dome.
6. Reinstall the mating pyramid receiver.
7. Tighten the setscrews on the mating pyramid receiver according to the manufacturer's torque and threadlocker specifications.



If You Expose the Trailblazer MA Foot to Sand or Salt Water:

1. Remove the Foot Shell and Spectra Sock.
2. Clean out the sand.
3. Clean the Trailblazer, the Foot Shell, and the Spectra Sock with body soap and water.
4. Allow the Foot Shell and Spectra Sock to dry before reassembling.

Cosmetic Cover

The Pathfinder II BK and AK Foam Covers are suitable for the Trailblazer MA Foot. Follow the directions included with the Foam Cover.

Patient Advisory Warning

The attached Patient Advisory Warning enables you, the prosthetist, to effectively notify your patients of the limitations of the components in their prosthesis, and of the need to monitor their weight and activity levels. Please review the Patient Advisory Warning with the patient upon delivery of a prosthesis with a Trailblazer MA Foot. The patient and the prosthetist should then sign the Patient Advisory Warning to acknowledge that it has been reviewed and understood by both parties. Give one signed copy to the patient and place one copy in the patient's file.

If a patient's weight or activity level increases after receiving a prosthesis with a Trailblazer MA Foot, the patient should immediately contact the prosthetist to determine whether replacement components are necessary. If a patient continues to use a prosthesis with a Trailblazer Foot after experiencing an increase in weight and/or activity level, the foot could fail with the possibility of serious injury to the patient.

To ensure that the correct components are selected for each patient, the prosthetist should weigh the patient on scales in the prosthetist's office. Do not rely on the patient's estimate of his/her own weight. Instruct the patient to monitor his/her weight weekly to ensure that it remains in a range appropriate for the prosthetic components being used.

Warranty

The warranty for the Trailblazer MA Foot is 36 months and the warranty for the foot shell is nine months (allowing three weeks from the date of purchase for installation). Use of the Trailblazer MA Foot for amputees whose modified body weight is more than 250 lbs (115 kg) or who engage in extremely high and abusive activity is against Ohio Willow Wood Company's recommendations and will void the 36-month warranty. Modified body weight is defined as the weight of the amputee plus any loads carried by the amputee. "Extremely high and abusive activities" are defined as activities such as skydiving, karate, and judo; activities that could result in injury to an individual's natural feet; and activities that expose the prosthesis to corrosives such as salt water.

Warranty Disclaimer

Ohio Willow Wood warrants that each product manufactured will, at the time of delivery, be of workmanlike quality and substantially free of defects. **OHIO WILLOW WOOD MAKES NO OTHER WARRANTY, IMPLIED, OR EXPRESSED, AND MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** This warranty shall terminate immediately upon an action to combine our products with other materials or in any manner to change the nature of our products. The sole remedy is replacement of the products or credit for the products. Ohio Willow Wood's liability shall not exceed the purchase price of the product. **Ohio Willow Wood shall not be liable for any indirect, incidental, or consequential damage.**

Ohio Willow Wood Retention of Rights

Ohio Willow Wood retains all intellectual property rights reflected or incorporated in its physical products, regardless of the transfer of the physical products to another party or parties.
