

TESTIMONIALS



"With the TayCo External Ankle Brace, I'm back to doing the things I love to do. It's definitely changed my life for the better."

Lori Keller – Patient

"Treating older patients with a walking boot is functionally ineffective. It de-conditions the patient because they cannot perform ADLs and eliminates any quality of life. The TayCo External Ankle Brace is lightweight and functional, yet provides the stability I need for the treatment of ankle injuries."



Dr. Christopher Balint – Orthopedic Surgeon



"With a walking boot, I was not allowed on the factory floor. With TayCo, I was able to return to the factory floor immediately."

Jack Walterschmidt Patient

"The TayCo External Ankle Brace has effectively replaced 85% of the fracture boots I use for ankle injuries. It allows my patients to return to pain-free activity sooner and effectively acts as both an immobilization device and a functional brace. My patients couldn't be happier."

Dr. Christopher Gauland – Podiatrist

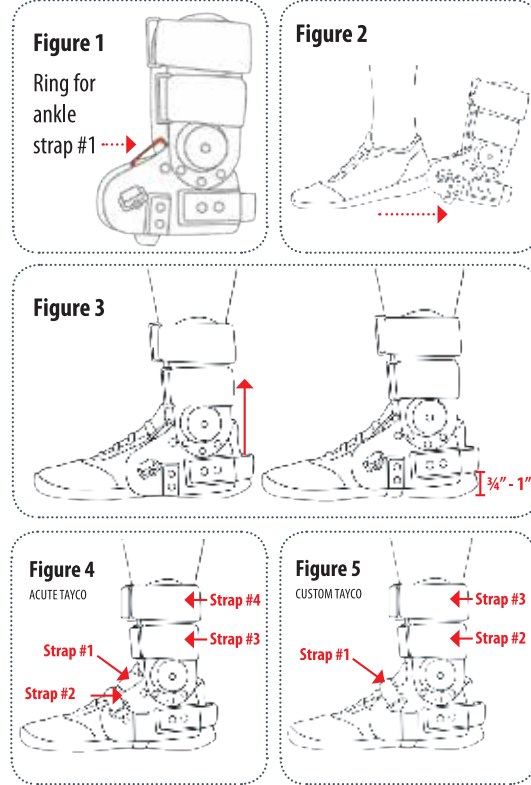


"TayCo Brace gave me the stability and peace of mind to return to play. TayCo is a revolutionary product for acute ankle injuries."

Drue Tranquill - #49, Los Angeles

TayCo External Ankle Brace Application Guide

- STEP 1** Make sure the ankle ring for ankle strap #1 is pointed up (Figure 1).
- STEP 2** In a seated position with knee bent at 90°, fit back of brace on back of shoe (Figure 2).
- STEP 3** Push with hand or kick with other foot so brace fits 3/4 to 1" high on heel (Figure 3).
- STEP 4** Tighten ankle strap #1 at front of ankle (Figure 4).
- STEP 5** Tighten straps in ascending numerical order as shown (Acute see Figure 4, Custom see Figure 5)
- STEP 6** Retighten all straps starting with #1 and progress #2, #3, #4.



Comfort Tips

- Straps may need to be repositioned once leg is parallel to the uprights.
- Straps can be trimmed to appropriate length. Trim in front of the cutline.
- A barrier should be used between skin and uprights of the brace. A mid-calf length sock is recommended.

Visit taycobrace.com for measurement and ordering details.



taycobrace.com



TayCo External Ankle Brace

Returns patients to normal daily function up to 4 times faster than walking boots

THE PROBLEM

Walking boots significantly limit function and keep patients from returning to normal daily activities.



“Walking boots are heavy, cumbersome, and prevent patients from returning to work and normal daily function.”

Orthopedic Surgeon

“While walking boots are not practical for most patients, they are especially difficult for anyone over the age of 70 and frequently result in proximal injuries, deconditioning, and slips and falls.”

Podiatrist

Competitive Matrix

PRODUCT	COMFORT	STABILITY	WEIGHT	DAILY FUNCTION	OWN FOOTWEAR	MINIMIZE DECONDITIONING	LIMB LENGTH IMBALANCE	FIXED & ROM CAPABILITY
WALKING BOOT	LOW	HIGH	HEAVY (2-4 lbs.)	LOW	NO	NO	YES	NO
ACUTE TAYCO EXTERNAL ANKLE BRACE	HIGH	HIGH	LIGHT (~14 oz.)	HIGH	YES	YES	NO	YES

THE SOLUTION

Trusted by thousands of patients and physicians, the TayCo External Ankle Brace is the only lightweight, functional alternative to the walking boot. Originally designed to provide stability for elite athletes, TayCo gets patients back in the game of everyday life with fixed and ROM capabilities.

PRODUCTS

TAYCO EXTERNAL ANKLE BRACE



ACUTE TAYCO EXTERNAL ANKLE BRACE (Pre-Fabricated, Custom Fitted)


- Treatment of Acute Bone and Soft Tissue Injuries
- Lightweight, functional alternative to walking boot
- Simple application
- Fits workboots and walking/jogging shoes



CUSTOM TAYCO EXTERNAL ANKLE BRACE (Custom Fabricated)

- Treatment of chronic ankle injuries
- Balance and stability diagnoses
- Simple measurement process

TAYCO EXTERNAL ATHLETIC BRACE



ACUTE TAYCO EXTERNAL ATHLETIC BRACE (OTC Sized to Fit)

- Immediate treatment of in game injuries
- Simple in game application



CUSTOM TAYCO EXTERNAL ATHLETIC BRACE (Custom Fabricated)

- Treatment of chronic injuries
- Prophylactic use for ankle injury prevention



Immediate Functional Recovery

Lightweight

Maximum Stability

Premium Comfort

Enhanced Mobility

Minimizes Deconditioning

Fixed and ROM Capability



TayCo BRACE, LLC

QUESTIONS? Email info@taycobrace.com

For ordering information, please visit taycobrace.com