

# FEET FACTS

---

- 1/** ABSORB SHOCK WHEN WALKING OR RUNNING
- 2/** TRANSFER POWER TO YOUR BODY FOR MOVEMENT (LIKE A SPRING)



Problems with either of these can result in pain and discomfort.

When your feet aren't functioning at their best, they can get sore and lead to further problems including knee, hip, and lower back pain, preventing you from moving like you should.



AT MOJOFEET,  
WE'RE PASSIONATE ABOUT  
HELPING YOU GET BACK  
*on your feet* TO LIVE A  
HEALTHY LIFE IN *motion*

[mojofeet.com](http://mojofeet.com)

MojoFeet Custom Orthotics are proudly  
manufactured in Denver, CO.  
and are designed by  
*Stuart Currie* DC PhD - chiropractor & bioengineer

# YOUR FEET ARE YOUR FOUNDATION

TREAT THEM RIGHT WITH ORTHOTICS





# TRUE CUSTOM TRUE *Correction*

Live a movement-filled life in comfort and support with orthotics designed to absorb shock and restore proper foot function.



## FEELING FOOT PAIN?

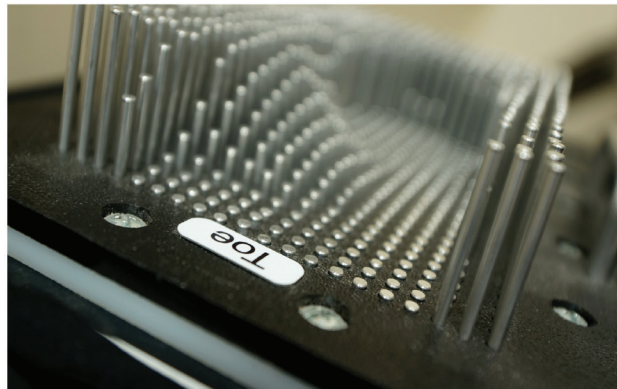
Orthotics can help alleviate pain if you suffer from:

- Flat feet or poor foot health
- Shin splints or tendonitis
- Foot disorders including - Plantar fasciitis
  - Bunions
  - Metatarsalgia
  - Hammer toes

## MOJOFEET. CUSTOM ORTHOTICS

Custom-made for you based on a corrected impression of your feet taken by your healthcare provider, MojoFeet are engineered to restore proper foot function based on your:

- unique foot posture
- body weight
- foot flexibility
- activity level



The MojoMatrix pin system is a patented casting and manufacturing system that captures true 3D correction. This allows your doctor to analyze the difference between a corrected cast and how you normally move to make better clinical decisions for you.

## MOJOFEET. PREFAB ORTHOTICS

CORRECTIVE FOOT SUPPORT AT A GREAT PRICE

Help your feet function optimally with MojoFeet Prefabs. Designed to help stop your feet from flattening or collapsing when you walk or run, prefabricated orthotics are an affordable way to help restore foot posture.

Heat molding is also available for a more customized prefab fit.

