



# STEADY STEP® HEEL HUGGER WITH GEL & MAGNETS

\$41.00 - \$42.00Price range: \$41.00 through \$42.00Online Only



SKU: SP-50071-H

#### PRODUCT DESCRIPTION

## Purpose & Benefits of Steady Step® Heel Hugger with Gel & Magnets

The Steady Step® Heel Hugger with Gel & Magnets is designed to provide therapeutic support and pain relief for individuals suffering from heel pain, plantar fasciitis, and heel spurs. This unique heel support incorporates both therapeutic gel and magnets to reduce inflammation, improve circulation, and deliver targeted relief directly to the heel area.

#### **Features**

- **Therapeutic Gel Padding**: Contains a silicone gel pad that encases the heel, providing cushioning and shock absorption to reduce impact on the heel with each step.
- **Magnetic Therapy**: Integrated with therapeutic magnets around the heel area to enhance circulation, promote faster healing, and reduce pain through the natural healing power of magnets.
- **Compression Fit**: The Heel Hugger fits snugly around the heel, providing gentle compression that helps stabilize the heel and reduce internal movement that can exacerbate pain.
- **Breathable Fabric**: Made from a soft, breathable material that ensures comfort during extended wear, making it suitable for daily use.
- **Easy to Use**: Designed to be easy to slip on and off, allowing users to easily wear it inside shoes or while at home.
- **Slim Design**: Its thin profile allows it to be comfortably worn with most footwear without altering the fit of shoes.

# **Specifications**

• Material: High-quality, breathable fabric combined with silicone gel padding and embedded



### magnets.

- Size: Small, Medium, Large, Extra Large
- **Care Instructions**: Recommended to be hand washed and air dried; avoid machine washing to maintain the integrity of the gel and magnets.

The Steady Step® Heel Hugger with Gel & Magnets is an innovative solution for those looking for a non-invasive way to address heel pain and discomfort. It combines the benefits of gel cushioning and magnetic therapy to provide effective relief and support, making it a valuable tool for individuals with plantar fasciitis, heel spurs, or general heel sensitivity.