



VULKAN HERNIA BELT

\$41.00 - \$63.00Price range: \$41.00 through \$63.00While Stocks LastOnline Only



SKU: VLK-2049-H

PRODUCT DESCRIPTION

Mending a hernia can be a daunting task, but a Hernia belt might help you get through it. If your abdomen pains when taking off clothes or going for walks then this could mean that there's been an increase in pressure from certain muscles pressing against their own restrictions over time which causes discomfort and even pain down below near the belly button area due to these warranties being weakened.

KEY FEATURES

- · Adjustable thigh straps for optimal fit.
- Hook and loop closure allows controlled fit.
- Provides compression around the affected area with targeted compression on the hernia, reducing the inguinal hernia.

HOW TO WEAR

- Lay flat on the floor. Wrap truss around pelvis with pads in front.
- Pull the two straps between the legs to the back.
- Thread through buckles and adjust for a comfortable fit.

APPLICATION

· Bilateral inguinal hernia

SIZING

Measure around hips.



S 63 - 76cm
M 76 - 89cm
L 89 - 102cm
XL 102 - 115cm

About

A hernia is an outward bulge of tissue and muscle through a weakness in the abdomen. The most common location for this type of defect is the intestines, but other areas can include stomach or womb walls if it forms during pregnancy when pushing out your baby's head against uterine muscles which cause them injury with blood loss leading to chronic pain down below - so don't do that! Hernias usually occur when there isn't enough support around particular regions which may cause pressure on weak spots causing discomfort by irritating surrounding structures over time until finally giving way resulting in protrusion(s). This condition typically runs its course without complications however some individuals experience continued issues related.

Mending a hernia can be a daunting task, but a Hernia belt might help you get through it. If your abdomen pains when taking off clothes or going for walks then this could mean that there's been an increase in pressure from certain muscles pressing against their own restrictions over time which causes discomfort and even pain down below near the belly button area due to these warranties being weakened.