

CURRENT RESIDENT OR

CATALOG CODE

[Redacted Catalog Code]

CUSTOMER ID #

[Redacted Customer ID #]

Order Toll-Free Anytime **1-800-229-2910** | www.supportplus.com Simple & Secure

New! All Natural Relief for Your Aching Feet

Pain Checker™ slipper socks are made with the same patented carbon technology that conducts NATURAL electrical energy that interferes with pain signals, generating welcome relief. Perfect for those with arthritis, sore, tired feet and other foot problems. Carbon grid blended with high bulk acrylic yarns for added durability and wear. Additional padding in high stress areas of the foot and non-slip grips. Lightweight and comfortable. Specify by shoe size: *Small (Women's 8-10½, Men's up to 9½) or Large (Women's 11+, Men's 10-12½)*



For more
Pain Checker™
products
see page 45

FB7452 Sensitivity Slipper Socks
\$19.95 per pair



Powerful All-Natural Pain Relief *

Pain Checker™ is an amazing new technology that uses an advanced patented fabric made with an exclusive mixture of conductive carbon yarns that work with the body's own electrical currents to alleviate pain. The fabric forms a carbon grid that acts like a battery, absorbing and releasing electrical energy from the body to relieve aching joints or muscles. Rid pain without medication with this clinically tested engineering. Non-irritating, lean and lightweight, for long comfortable wear during activity or at rest. Machine wash. White only. Specify size: See charts below.

FB5972 Pain Checker™ Gloves \$19.95 per pair
Specify: *Women's or Men's.*

FB5962 Pain Checker™ Back Band \$29.95 each
Specify size: *Small, Medium/Large or X-Large (measure waist). See chart.*

FB5952 Pain Checker™ Knee Band \$19.95 each
Specify size: *Small, Medium, Large or X-Large (measure thigh just above knee). See chart.*

Back Band			
Size:	Small	Medium/Large	X-Large
Waist:	30 - 36"	36 - 40"	40 - 46"

Knee Band				
Size:	Small	Medium	Large	X-Large
Thigh:	Up to 14"	15 - 16"	17 - 18"	19 - 20"

* if you have a pace maker, please consult your physician before use