

Contact: Mr. Lu

Phone/Whatsapp/Wechat: +86 198 8410 2921

E-mail: sales@chunyuansports.com

iterrylu@126.com

Address: No.18 Xingzhuang Rd,

Zhuangshi Town, Ningbo, China

www.chunyuansports.com









Natural fibers with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity fibers with scalable and high elasticity weaving technology ensure elbow evenly and tightly wrapped by the sleeve. Proper pressure and heat preservation will help relieving the fatigue of elbow and preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable.

Main Material: Nylon high-elastic yarn, Covered spandex yarn, Elastic yarn

#### EL0029-B

Natural fibers with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity fibers with 4 directions scalability and high elasticity weaving technology ensure elbow evenly and tightly wrapped by the sleeve. Proper pressure and heat preservation will help relieving the fatigue of elbow and preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable. Reflective fabrics used in the sleeves improve the safety during the exercise at night. Reduce the possibility of accidents.

Main Material: Nylon ,Spandex,Letex, reflective fabric

#### Size (elbow circumference)

S	M	L	XL
22-24.5cm	24.5-27cm	27-30cm	30-33cm



### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- Arthritis.Warm keeping and health caring.







062

EL0068

#### EL0059

It is made of the bamboo-carbon yarn which is of high tenacity, moisture absorption and sweat releasing. The elbow support can wrap around the elbow curves evenly and tightly with the high tenacity of the bamboo-carbon yarn combined with the sophisticated knitting techniques. It can relieve the burden and fatigue of the elbow with proper pressure and heat preservation effect. It functions very well as heat preservation and air-permeability without getting fuzzy easily.





#### EL0060

Graphene fiber and 3D precision knitting technology. High tenacity fibers with scalable and high elasticity weaving technology ensure elbows evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of elbows or preventing those chronic diseases like arthritis from happening.Rapid heat conduction.Moisture absorption and sweat releasing. Good air permeability. Infrared physiotherapy.Anti-bacterial andmildew proof. Wear-resistant, washableand reusable.

Main Material: Graphene yarn, spandex, latex, etc.





High tenacity moisture absorption and sweat wicking yarn is adopted, and the high tenacity of the fiber is combined with the high elasticity of four sides expansion. 3D stereo precision knitting technology enables the sheath to cover the elbow evenly and tightly according to the curve of the elbow, relieve the burden on the elbow with proper pressure and heat preservation effect, and relieve the fatigue of the elbow with good ventilation effect

Main Material: Nylon high elastic wire, spandex coated wire, latex wire, etc

#### EL0061

It adopts high toughness moisture absorption and sweat wicking natural yarn, high toughness of fiber and high elasticity precision knitting technology on all sides, so that the sheath can be evenly and tightly covered according to the elbow curve; silica gel gasket at the elbow positions on both sides is strengthened, which can effectively protect the elbow; and with appropriate pressure and warmth retention effect, it can ease the burden on the elbow, It can alleviate the fatigue of elbow or the occurrence of chronic diseases such as arthritis, and has good ventilation effect and can be used repeatedly.

Main Material: Nylon high elastic wire, spandex coated wire, latex wire, silica gel, etc

#### Size (elbow circumference)

S	М	L	XL
22-24.5cm	24.5-27cm	27-30cm	30-33cm



### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- Arthritis.Warm keeping and health caring.







EL0088

#### EL0070

High tenacity moisture absorption and sweat wicking yarn is adopted, and the high tenacity of the fiber is combined with the high elasticity of four sides expansion. The characteristic curve is evenly and tightly covered: the silica gel gasket on both sides can squeeze the joint muscles, the separate adjusting belt can adjust the pressure degree according to the user's demand, and relieve the burden on the elbow and relieve the fatigue or pain of the elbow with appropriate pressure and warmth retention effect

Main Material: Nylon high elastic yarn, spandex yarn wrapping yarn, latex yarn, silica gel, terry cloth, elastic ribbon, etc.



#### EL0089

Cotton yarns with high-purity, good moisture absorption and warm keeping properties. Proper pressure and heat preservation will help relieving the fatigue of elbows. Cotton yarns with three-dimensional weaving technology and high-elastic spandex make the sleeves high elastic, soft and comfortable and ensure elbows evenly and tightly wrapped by the sleeves.

Good heat preservation. Good air permeability and moisture absorption







Using high tenacity yarn with the moisture absorption perspiration and precision knitting technology, the product has good high elasticity and breathable moisture, and can be evenly and tightly coated according to the curve of the arm; Proper pressure and heat preservation relieve the burden, the fatigue or pain of the arm part, and the upper anti-slip elastic band effectively prevents the protective gear from sliding during the movement.

Main Material: High elastic nylon yarn, spandex covered yarn, latex yarn, non-slip elastic band, etc.

### Size (elbow circumference)

S	M	L	XL
22-24.5cm	24.5-27cm	27-30cm	30-33cm



### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.



# EL1002

Using ice quick-drying fabric, breathable and sunscreen. Sleeve design, easy to wear. The non-slip belt at the ends up will produce certain friction with the skin in the movement. Elbow in high-density anti-collision gaskets, support can effectively ease and dispersed impact each other, and enhance the overall stability of the elbow, slow elbow ligament injury due to fatigue or improper stress may.

Main Material: Speed dry ice silk fabrics, high density fenders, anti-slip belt



#### EL0086

Sleeves are made with high-precision horizontal knitting machine and superb weaving technology. High tenacity yarns with three-dimensional weaving technology make the sleeves with the features of high tenacity, good air permeability and moisture absorption, and ensure elbows evenly and tightly wrapped by the sleeves. Silicone pads on both sides can squeeze the elbow muscles. Proper pressure and heat preservation will help relieving the fatigue or pain of ankles.

Main Material: Nylon, spandex, silicon, terry

### Size (elbow circumference)

S	M	L	XL
22-24.5cm	24.5-27cm	27-30cm	30-33cm



#### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.



#### EL0071

Product Description: High-precision transverse knitting machine and superb weaving technology. The combination of high-toughness yarn and three-dimensional three-dimensional weaving method makes the product have good high elasticity and breathable moisture drainage, and can be uniformly and tightly coated according to the elbow curve; The silicone gasket on both sides can form an extrusion on the elbow joint muscles. Proper pressure and heat preservation relieve the burden, the fatigue or pain of the elbow part.

Main Material: High elastic nylon yarn, spandex covered yarn, silica gel, terry cloth, etc.





Soft, breathable, elastic material with good comfort. The grains on the material's backside can help the sweat discharging. Excellent use of the ergonomics. Easy to use. Pressure can be adjusted on different positions. Relieve the impact to the muscles and the fatigue accumulation. Prevent elbow muscles injuries during the strenuous exercise.

Main Material: Nylon, Neoprene, Spandex and Sandwich air mesh

Size (elbow circumference)

ONE SIZE

23-31cm



#### Range of Application:

- 1. Sport protection. 2. Muscle strain, soreness or sprain.
- 3. Rheumatic arthritis. 4. Warm keeping and health caring.



# EL0055

Comfortable and soft damping material is adopted, and the open design is very convenient to wear. High elastic band allows users to adjust it according to the curve difference of the elbow, reducing the possibility of lowering the protective effect due to the non-compliance of the elbow support. The damping and wear-resisting design in the elbow joint can effectively prevent injuries at work.

Main Material: Nylon, neoprene, EVA, anti-elastic fabric, anti-slip, high elastic fixation strap, etc.

Range of Application: Protection at work.



#### EL0017

Products are made of comfortable and soft elastic fabric, with breathability. Buckle design, brings free adjustment according to the comfort level. The interior silica pad press on elbow arm muscles, which morately relieves the pressure of muscles during strenuous exercise and prevents tendinitis, such as extenal humeral epicondylitis or intenal humeral epicondylitis. The pad can reduce the burden of elbow arm muscles when injured, or avoid injury.

Main Material: Neoprene, Nylon Jersey, Nylon loop, PU lether, silica gel

Size (Measure the arm circle where 5cm from elbow joint towards palm)

ONE SIZE

24-34cm



# Range of Application:

- 1. Protect elbow arm muscles during general exerise. 2. Weak forearm muscle.
- 3.Extenal humeral epicondylitis, intenal humeral epicondylitis.



EL0025

Soft, breathable material with good elasticity and comfort as well. Open style design, can adjust pressure according to the wearing comfort. Built-in two deep-sea magnets effectively improve the human body magnetic field (hand three mile point), relieve the discomfort of the elbow. The inner silicone gaskets can be for elbow tendon pressure, reduce the possibility caused by frequent bending straight elbow tendon inflammation or injury of the damage.

Main Material: Fuzzy fabric, towel fabric, silicon, deep-sea magnet, etc.





Natural fibers with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity fibers with scalable and high elasticity weaving technology ensure wrists evenly and tightly wrapped by the braces. Proper pressure and heat preservation will help relieving the fatigue of wrists or preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable.

Main Material: High-elastic nylon yarn, Covered spandex yarn, Elastic yarn

#### WR0060

Graphene fiber and 3D precision knitting technology. High tenacity fibers with scalable and high elasticity weaving technology ensure wrists evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of wrists or preventing those chronic diseases like arthritis from happening.Rapid heat conduction.Moisture absorption and sweat releasing. Good air permeability. Infrared physiotherapy.Anti-bacterial andmildew proof. Wear-resistant, washableand reusable.

Main Material: Graphene yarn, spandex, latex, etc.

#### Size (wrist circumference)

S	M	L	XL
13-15cm	15-17.5cm	17.5-20cm	20-22cm



### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- Arthritis.Warm keeping and health caring.







#### WR0071

Adopt high-precision transverse knitting machine and superb weaving technology. The combination of high-toughness yarn and three-dimensional weaving method makes the product high elasticity and breathable moisture discharge, and can be uniformly and tightly coated according to the curve of the wrist. The unique arc-shaped bracket of the palm is ergonomically designed. The separate adjustment belt can adjust the pressing force according to the user's needs, which can effectively fix the wrist and protect the wrist joint, relieve the impact of the muscle, reduce the accumulation of fatigue, and relieve the fatigue or pain of the wrist.

Main Material: Nylon, spandex, plastic support strip, silica gel, terry cloth, etc.



#### WR0059

It is made of the bamboo-carbon yarn which is of high tenacity, moisture absorption and sweat releasing. The wrist support can wrap around the wrist curves evenly and tightly with the high tenacity of the bamboo-carbon yarn combined with the sophisticated knitting techniques. It can relieve the burden and fatigue of the wrist with proper pressure and heat preservation effect. It functions very well as heat preservation and air-permeability without getting fuzzy easily.

Main Material: Bamboo-carbon yarn, nylon, spandex, latex, etc.





High tenacity moisture absorption and sweat wicking yarn is adopted, and the high tenacity of the fiber is combined with the high elasticity of four sides expansion. 3D stereo precision knitting technology enables the sheath to cover the wrist evenly and tightly according to the curve of the wrist, relieve the burden on the wrist with proper pressure and heat preservation effect, and relieve the fatigue of the wrist with good ventilation effect

Main Material: Nylon high elastic wire, spandex coated wire, latex wire, etc

#### WR0070

High tenacity moisture absorption and sweat wicking yarn is adopted, and the high tenacity of the fiber is combined with the high elasticity of four sides expansion. 3D 3D precise knitting technology enables the product to have good elasticity, air permeability and moisture drainage, and can make uniform and tight coverage according to the wrist curve.

Main Material: Nylon, spandex, silica gel, etc.

#### Size (wrist circumference)

S	M	L	XL
13-15cm	15-17.5cm	17.5-20cm	20-22cm



### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- Arthritis.Warm keeping and health caring.









#### WR0061

High tenacity moisture absorption and sweat wicking yarn is adopted, and the high tenacity of the fiber is combined with the high elasticity of four sides expansion. 3D stereo precise knitting technology enables the sheath to cover the wrist evenly and tightly according to the curve of the wrist. The silica gel gasket on the back of the hand and on both sides of the wrist is strengthened, which can effectively protect the wrist and relieve the burden of the wrist with appropriate pressure, relieve the fatigue of the wrist or the development of chronic diseases such as arthritis. It has good ventilation effect and can be used repeatedly.

Main Material: Nylon high elastic wire, spandex coated wire, latex wire, silica gel, etc.



### WR0089

Cotton yarns with high-purity, good moisture absorption and warm keeping properties.

High elastic, soft and comfortable.

Good heat preservation.

Good air permeability and moisture absorption.

Main Material: Cotton, Nylon, Spandex



Soft, breathable elastic material with good comfort. The grains on the material's backside can help the sweat discharging. Single piece design. Easy to use and adjust the pressure. Proper pressure and heat preservation will help relieving the fatigue of wrists and preventing those chronic diseases like arthritis from happening.

#### Main Material: Nylon, Neoprene

#### Size (wrist circumference)

NE SIZE

13-23CM



# Range of Application:

1. Sport protection. 2. Muscle strain and aches.

3.Arthritis.. 4.Warm keeping and health caring.



WR0014



WR0095



WR0096

# WR6002

It is made of light soft neoprene with four-finger fastening and hand back hollowed-out design, which makes the wrist support easy and comfortable to wear and air-permeable. The anti-slip silicon in the palm can effectively prevent the instruments from falling off. The tightness of the fasten belt around the wrist can be adjusted according to user need.

Main Material: SBR, nylon, anti-slip super fiber, fixation strap, etc.

#### Size (Measure the circumference of the palm)

M	L
17-20cm	20-23cm

# Range of Application:

1. All kinds of health and fitness facilities training (for example, dumbbells, weight-lifting, etc.)



# WR6003

It is made of light soft neoprene with five-finger fastening and hand back hollowed-out design, which makes the wrist support easy and comfortable to wear and air-permeable. The anti-slip silicon in the palm can effectively prevent the instruments from falling off. The tightness of the fasten belt around the wrist can be adjusted according to user need.

Main Material: SBR, nylon, anti-slip super fiber, fixation strap, etc.

# www.chunyuansports.com





#### TH0058

Main Material: Nylon, spandex, latex yarn

Fibers with high tenacity, good moisture absorption, sweat releasing properties and preciseweaving technology. High tenacity fibers with scalable and foursides high elasticity ensure thighs evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of thighs or preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable.

#### Size (thigh circumference)

S	M	L	XL
40-44cm	44-48cm	48-52cm	52-56cm



### Range of Application:

- 1. Sport protection. 2. Muscle strain and aches.
- 3. Warm keeping and health caring.







#### TH0060

Graphene fiber and 3D precision knitting technology. High tenacity fibers with scalable and high elasticity weaving technology ensure thighs evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of thighs or preventing those chronic diseases like arthritis from happening. Rapid heat conduction. Moisture absorption and sweat releasing. Good air permeability. Infrared physiotherapy. Anti-bacterial and mildew proof. Wear-resistant, washable and reusable.

Main Material: Graphene fiber, spandex, latex yarn

### Size (thigh circumference)

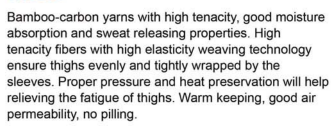
S	М	L	XL
40-44cm	44-48cm	48-52cm	52-56cm



### Range of Application:

- 1. Sport protection. 2. Muscle strain and aches.
- Warm keeping and health caring.

# TH0059



Main Material: Bamboo-carbon yarn, nylon, spandex, latex yarn

# www.chunyuansports.com





#### SN0058

Fibers with high tenacity,good moisture absorption, sweat releasing properties and preciseweaving technology. High tenacity fibers with scalable and foursides high elasticity ensure shanks evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of shanks or preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable.

Main Material: Nylon, spandex, latex yarn

### Size (shank circumference)

S	M	L	XL
33-35.5cm	35.5-38cm	38-41cm	41-44cm



#### Range of Application:

- 1. Sport protection. 2. Muscle strain and aches.
- 3. Warm keeping and health caring.







# SN0060

Graphene fiber and 3D precision knitting technology. High tenacity fibers with scalable and high elasticity weaving technology ensure shanks evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of shanks or preventing those chronic diseases like arthritis from happening. Rapid heat conduction. Moisture absorption and sweat releasing. Good air permeability. Infrared physiotherapy. Anti-bacterial and mildew proof. Wear-resistant, washable and reusable.

Main Material: Graphene fiber, spandex, latex yarn

### Size (thigh circumference)

S	M	L	XL
33-35.5cm	35.5-38cm	38-41cm	41-44cm



### Range of Application:

- Sport protection.
  Muscle strain and aches.
- 3. Warm keeping and health caring.



# SN0059

Bamboo carbon yarn with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity bamboo fibers with precision knitting technology ensure shanks evenly and tightly wrapped by sleeves. Proper pressure and heat preservation will help relieving the burden and fatigue of shank. Good heat storage and heat retention, good air permeability and not easy to pilling.

Main Material: bamboo carbon yarn, high-elastic nylon yarn, spandex covered yarn, latex yarn, etc.





Fibers with high tenacity, good moisture absorption, sweat releasing properties and preciseweaving technology. High tenacity fibers with scalable and foursides high elasticity ensure knees evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of knees or preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable.

Main Material: High-elastic nylon yarn, spandex covered yarn, latex yarn, etc.

#### KN0060

Graphene fiber and 3D precision knitting technology. High tenacity fibers with scalable and high elasticity weaving technology ensure knees evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of knees or preventing those chronic diseases like arthritis from happening.Rapid heat conduction. Moisture absorption and sweat releasing. Good air permeability. Infrared physiotherapy. Anti-bacterial and mildew proof. Wear-resistant, washableand reusable.

Main Material: Graphene yarn, spandex covered yarn, latex yarn, etc.

#### Size (knee circumference)

S	М	L	XL
30-33.5cm	33.5-37cm	37-40.5cm	40.5-44cm



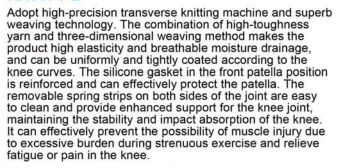
### Range of Application:

- Sport protection .
  Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.





### KN0071-B



Main Material: Nylon, spandex, metal spring strip, silica gel, terry cloth, etc.



### KN0029-E

Natural fibers with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity fibers with scalable and high elasticity weaving technology ensure knees evenly and tightly wrapped by the sleeves. The reinforced design of silicone rubber gasket on the patella area will effectively protect the patella. Flexible metal spring on the medial and lateral joint can strengthen the knee joint, maintain the stability and impact absorption of the knee. Reflective cloth can improve its safety when it is exercising at night, which can effectively reduce the occurrence of accidents.

Main Material: Nylon, Spandex, Latex, Metal spring, Silicon gel, reflective fabric





High tenacity moisture absorption and sweat wicking yarn is adopted, and the high tenacity of the fiber is combined with the high elasticity of four sides expansion. 3D stereo precision knitting technology enables the sheath to cover the knee evenly and tightly according to the curve of the knee, relieve the burden on the knee with proper pressure and heat preservation effect, and relieve the fatigue of the knee with good ventilation effect.

Main Material: High-elastic nylon yarn, spandex covered yarn, latex yarn, etc.



#### KN0014

Natural fibers with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity fibers with scalable and high elasticity weaving technology ensure knees evenly and tightly wrapped by the sleeves. Proper pressure generated by metal spring will help relieving the load and fatigue of knees and preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable.

Main Material: Polyester low elastic yarn, elastic yarn, fish-bone style metal spring.

#### Size (knee circumference)

S	М	L	XL
30-33.5cm	33.5-37cm	37-40.5cm	40.5-44cm



# Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.







# Size (knee circumference)

S	M	L	XL
30-33.5cm	33.5-37cm	37-40.5cm	40.5-44cm



# Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.













Using high tenacity yarn with the moisture absorption perspiration and precision knitting technology, the product has good high elasticity and breathable moisture, and can be evenly and tightly coated according to the curve of the leg; Proper pressure and heat preservation relieve the burden, the fatigue or pain of the leg, and the upper anti-slip elastic band effectively prevents the protector from slipping during exercise.

Main Material: High elastic nylon yarn, spandex covered yarn, latex yarn, non-slip elastic band, etc.

#### KN0128

Using high tenacity elastic yarn and superb weaving technology, the product has good high elasticity and breathable moisture, can be evenly and tightly coated according to the knee curve; The reinforced design of silicone rubber gasket on the patella area will effectively protect the patella. Flexible metal spring on the medial and lateral joint can strengthen the knee joint, maintain the stability and impact absorption of the knee. It can effectively prevent the possibility of muscle injury due to excessive burden during strenuous exercise and relieve fatigue or pain of the knee.

Main Material: High elastic nylon yarn, spandex covered yarn, latex yarn, metal spring strip, silica gel, etc.

40.5-44cm

L

#### Size (knee circumference)

S	M	L	XL
30-33.5cm	33.5-37cm	37-40.5cm	40.5-44cm



# Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.



# Range of Application:

S

Size (knee circumference)

Sport protection . 2. Muscle strain and aches.

33.5-37cm

3. Arthritis. 4. Warm keeping and health caring.



















#### KN0108 FOR CHILDREN

Using high tenacity yarn with the moisture absorption perspiration and precision knitting technology, the product has good high elasticity and breathable moisture, and can be evenly and tightly coated according to the curve of the leg; Proper pressure and heat preservation relieve the burden, the fatigue or pain of the leg.

Main Material: High Elastic Nylon yarn, spandex covered yarn, latex yarn, etc.



#### KN0108-A FOR CHILDREN

Using high tenacity yarn with the moisture absorption perspiration and precision knitting technology, the product has good high elasticity and breathable moisture, and can be evenly and tightly coated according to the curve of the leg; Proper pressure and heat preservation relieve the burden, the fatigue or pain of the leg. The knee place increases the Foam anti-collision design, effectively protects the knee in the movement process the injury

Main Material: High Elastic Nylon yarn, spandex covered yarn, latex yarn, Foam cotton etc.

#### Size (knee circumference)

М	L	XL
30-33.5cm	33.5-37cm	37-40.5cm



#### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.





# Size (knee circumference)

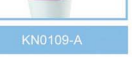
M	L	XL
30-33.5cm	33.5-37cm	37-40.5cm



# Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.











# KN0106-A Self-heating knee pad

Using high tenacity moisture absorption and perspiration yarn, high tenacity and four-side stretch high elastic combination of fiber. 3d Stereo precision knitting technology, so that the product has a good high elasticity and ventilation dehumidification, according to the knee curve to do a uniform tight coating; tourmalines foam point to keep the temperature of the knee. The utility model can effectively prevent and reduce the possibility of the muscle being injured due to the excessive burden in the course of strenuous exercise, and alleviate the fatigue or pain of the knee.

Main Material: Nylon high elastic silk, spandex, coffee carbon, combed cotton, latex, Marlene foam point and so on

# KN9006 Self-heating knee pad

The use of comfortable soft breathable elastic material, open section fixed design, so that the user can be adjusted according to the differences in the curve of the individual knee, magnetic fabric on the bound skin can be a full range of micro-massage stimulation, red self-heating foam point can keep the knee joint temperature comfortable, reduce the knee muscle in the intense exercise due to excessive load and injury.

Main Material: Special magnetic cloth, neoprene, spontaneous Red Marlene hot foam point, yellow far infrared Marlene foam point, Nylon Jiji cloth, etc.

#### Size (knee circumference)

М	L	XL	XXL
33.5-37cm	37-42.5cm	42.5-46cm	46-49cm



#### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.





#### Size (knee circumference)

ONE

2 - 44cm



# Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.







KN0156





Using high tenacity yarn with the moisture absorption perspiration and precision knitting technology, the product has good high elasticity and breathable moisture, and can be evenly and tightly coated according to the curve of the leg; Proper pressure and heat preservation relieve the burden, the fatigue or pain of the leg, and the upper anti-slip elastic band effectively prevents the protector from slipping during exercise.

Main Material: High elastic nylon yarn, spandex covered yarn, latex yarn, non-slip elastic band, etc.

#### KN0061

Using high tenacity elastic yarn and superb weaving technology, the product has good high elasticity and breathable moisture, can be evenly and tightly coated according to the knee curve; The reinforced design of silicone rubber gasket on the patella area will effectively protect the patella. Flexible metal spring on the medial and lateral joint can strengthen the knee joint, maintain the stability and impact absorption of the knee. It can effectively prevent the possibility of muscle injury due to excessive burden during strenuous exercise and relieve fatigue or pain of the knee.

Main Material: High elastic nylon yarn, spandex covered yarn, latex yarn, metal spring strip, silica gel, etc.

40.5-44cm

L

#### Size (knee circumference)

S	M	L	XL
30-33.5cm	33.5-37cm	37-40.5cm	40.5-44cm



# Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.

# Range of Application:

S

Size (knee circumference)

Sport protection . 2. Muscle strain and aches.

33.5-37cm

3. Arthritis. 4. Warm keeping and health caring.

















Soft, breathable and elastic material with good comfort. The grains on the material's backside can help the sweat discharging. Open style design. Pressure can be adjusted according to personal 's knee curve on different positions. The hole and the silicone washer on the patellar position ensure good fitness. 4 metal springs provide the support to the knee joint from the medial and lateral with good stability. Relief the impact to the muscles effectively. Reduce the fatigue accumulation and the possibility of injuries to the muscles around knee during the strenuous exercise.

Main Material: Nylon, Spandex, Neoprene, Metal Springs and Silicone Washer

Size (knee circumference)

ONE SIZE

30-40cm



# Range of Application:

- 1. Sports protection(suitable of the exercises like frequent jumping and fast moving).
- 2. Muscles strain, soreness and aches. 3. Rheumatic arthritis.
- 4. Warm keeping and health caring .



### KN0055

Comfortable and soft damping material is adopted, and the open design is very convenient to wear. High elastic band allows users to adjust it according to the curve difference of the knee, reducing the possibility of lowering the protective effect due to the non-compliance of the knee support. The anti-slip from the inner layer can effectively prevent the falling down of the knee support in use. The damping and wear-resisting design in the elbow joint can effectively prevent injuries at work.

Main Material: Nylon multi-spandex, neoprene, EVA, ballistic fabric, anti-slip tape, high elastic tape, etc.

Range of Application: Protection at work.



#### KN0025

The strap is made of soft, comfort and breathable elastic fabric. Buckle design, brings free adjustment according to the comfort level. 4 pieces of deep-sea magnets are set inside, effectively improve the magnetic field of human body and relief the discomfort of knees and legs. The interior silica pad can reduce the pressure on patella inferior tendon, reduce the patella tendon inflammation and or injuery casued by frequently jumping or bending.

Main Material: Nylon loop, terry, silica gel, deep-sea magnets

Size (knee circumference)

ONE SIZ

30-40cm



# Range of Application:

- 1. Protect patella during general exercise, such as ball playing, jogging, climbing, etc...
- 2. Light chondromalacia patella, pain or strain.



### KN0066

Comfortable fabric with good scalability, easy to wear and durable. A multi-use sports bandage for thighs, knees, and shanks. It can be freely adjusted to the pressure on the muscles and will help to prevent musclesfrom strain and spraineffectively.

Main Material: Elastic tape, velcro strap, etc.





It adopts material of comfort, softness and airpermeability and sleeve design based on ergonomics for easy wear. The tapping design around patella can provide reinforced support to the knee to avoid the discomfort caused to patella, and effectively relieve the impact on the muscles and ease the fatigue. It can reduce the possibility of the muscles injured due to excessive load endured in vigorous exercises.

Main Material: Neoprene, Nylon, air-permeable sandwich air mesh, etc.



#### KN0039

Natural fibers with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity fibers with 4 directions scalability and high elasticity weaving technology ensure knees evenly and tightly wrapped by the sleeves. The arc-shaped EVA gel provide the good protection to the patella. Relieve the fatigue of knees and prevent injuries during the strenuous exercise. Good air permeability. Washable and reusable.

# Main Material: Nylon, Polyester, Spandex, Latex, EVA gel

#### Size (knee circumference)

S	M	L	XL
30-33.5cm	33.5-37cm	37-40.5cm	40.5-44cm



#### Range of Application:

- 1.Sports protection(suitable of the exercises like frequent jumping and fast moving).
- 2. Muscles strain, soreness and aches. 3. Rheumatic arthritis.
- 4. Warm keeping and health caring .



#### KN0034

Natural fibers with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity fibers with 4 directions scalability and high elasticity weaving technology ensure knees evenly and tightly wrapped by the sleeves. The arc-shaped PU gel provide the good protection to the patella. Relieve the fatigue of knees and prevent injuries during the strenuous exercise. Good air permeability. Washable and reusable.

Main Material: Nylon, Polyester, Spandex, Latex, PU gel

Range of Application: 1.Volleyball players 2.Soccer goalkeeper 3.Dancing 4. Protection for the knees need to touch the ground frequently Size (knee circumference) KN0039

S	М	L	XL
33.5-37cm	37-40.5cm	40.5-44cm	44-48cm

KN0043

ONE SIZE
30-40cm

#### Range of Application:

- 1. Volleyball players 2. Soccer goalkeeper 3. Dancing
- 4. Protection for the knees need to touch the ground frequently



# KN0043

Natural fibers with high tenacity, good moisture absorption and sweat releasing properties. High tenacity fibers with scalable and high elasticity weaving technology ensure knees evenly and tightly wrapped by the sleeves. Thick PU filling gasket and arc design make the sleeve anti-collision and anti-wear. Effectively prevent injury due to excessive load and relieve the fatigue of knees during strenuous exercise. Good air permeability

Main Material: Nylon, polyester, latex and PU perfusion





Soft, breathable material with good elasticity and comfort as well. Sleeve style based on human curvature design.

Easy to wear. Thick PU filling gasket with high density foam and arc design make the sleeve anti-collision and anti-wear. Effectively prevent injury due to excessive load and relieve the fatigue of knees during strenuous exercise.

Main Material: Nylon, polyester, latex and PU perfusion

Size (knee circumference)

ONE SIZE

30-40cm



#### Range of Application:

1. Volleyball protection 2. Soccer goalkeeper protection

3. Dancing 4. Daily touch with the floor



#### KN0051

Soft, breathable and elastic material with good comfort. Open style design. Pressure can be adjusted according to personal 's knee curve on different positions. The hole with washer on the patellar position ensures the good fitness. Provide the support to the knee with good stability. Relief the impact to the muscles effectively. Reduce the fatigue accumulation and the possibility of injuries to the muscles around knee during the strenuous exercise.

# Main Material: Terry cloth, neoprene, nylon

Range of Application: Sports protection(suitable of the exercises like frequent jumping and fast moving)

#### KN0053

One chip design. Two ends can freely roll according to requirement. Ultra elastic band can press on the knee according to requirement to assist knee behave when sports, relief the pressure of muscle and reduce the accumulation of tireness. The product is good in air permeability and can be reused.

Main Material: Fishing net elastic band, velcro

Size (knee circumference)

ONE SIZI

30-40cm



# Range of Application:

1. Protect patella during general exercise, such as ball playing, jogging, climbing, etc...

2. Light chondromalacia patella, pain or strain.



#### KN0073

It is made of comfortable, soft, ventilating and elastic material, and the embossing on the back of the material can make the sweat quickly discharged. The open sectional fixed design allows users to adjust according to the curve difference of the individual knee, reducing the possibility of reducing the protective effect due to the noncompliance of the protective equipment. The front patella position opening and silica gel gasket reinforcement design can avoid the discomfort that may occur to the patella; four bendable metal spring strips on the inner and outer sides of the joint can strengthen the support of the knee joint and maintain the stability and impact absorption function of the knee.

Main Material: special terry cloth, neoprene, nylon Jiaji cloth, metal spring strip, silicone washer, etc





#### AN0058

Fibers with high tenacity,good moisture absorption, sweat releasing properties and preciseweaving technology. High tenacity fibers with scalable and foursides high elasticity ensure ankles evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of ankles or preventing those chronic diseases like arthritis from happening. Good air permeability. Washable and reusable.

Main Material: High-elastic nylon yarn, spandex covered yarn, latex yarn, etc.

#### AN0060

Graphene fiber and 3D precision knitting technology. High tenacity fibers with scalable and high elasticity weaving technology ensure ankles evenly and tightly wrapped by the sleeves. Proper pressure and heat preservation will help relieving the fatigue of ankles or preventing those chronic diseases like arthritis from happening.Rapid heat conduction.Moisture absorption and sweat releasing. Good air permeability. Infrared physiotherapy.Anti-bacterial andmildew proof. Wear-resistant, washableand reusable.

Main Material: Graphene yarn, spandex covered yarn, latex yarn, etc.

#### Size (ankle circumference)

S	M	Ĕ.	XL
19-21.5cm	21.5-24cm	24-26.5cm	26.5-29cm



### Range of Application:

- 1. Sport protection . 2. Muscle strain and aches.
- Arthritis.Warm keeping and health caring.







### AN0071

Adopt high-precision transverse knitting machine and superb weaving technology. The combination of high-toughness yarn and three-dimensional weaving method makes the product high elasticity and breathable moisture drainage, and can be uniformly and tightly coated according to the curve of the ankle. The silicone gasket on both side of anklebones is reinforced and can effectively protect the anklebones, relieve the burden of the ankle with appropriate pressure and warmth, and relieve fatigue or pain in the ankle.

Main Material: Nylon, spandex, silica gel, terry cloth, etc.



#### AN0059

Bamboo carbon yarn with high tenacity ,good moisture absorption and sweat releasing properties. High tenacity bamboo fibers with precision knitting technology ensure ankles evenly and tightly wrapped by sleeves. Proper pressure and heat preservation will help relieving the burden and fatigue of ankle. Good heat storage and heat retention, good air permeability and not easy to pilling.

Main Material: Bamboo carbon yarn, high-elastic nylon yarn, spandex covered yarn, latex yarn, etc.





#### AN0068

High tenacity moisture absorption and sweat wicking yarn is adopted, and the high tenacity of the fiber is combined with the high elasticity of four sides expansion. 3D stereo precise knitting technology enables the sheath to cover the ankle evenly and tightly according to the curve of ankle, relieve the burden of ankle with proper pressure and heat preservation effect, relieve the fatigue of ankle or the occurrence of chronic diseases such as arthritis; it has good ventilation effect and can be used repeatedly.

Main Material: High-elastic nylon yarn, spandex covered yarn, latex yarn, etc.



#### AN0061

It adopts high toughness moisture absorption and sweat wicking natural yarn, high toughness of fiber and high elasticity precision knitting technology on all sides, so that the sheath can be evenly and tightly covered according to the ankle curve; silica gel gasket at the ankle positions on both sides is strengthened, which can effectively protect the ankle; and with appropriate pressure and warmth retention effect, it can ease the burden on the ankle. It can alleviate the fatigue of ankle or the occurrence of chronic diseases such as arthritis, and has good ventilation effect and can be used repeatedly.

Main Material: Graphene yarn, spandex covered yarn, latex yarn, etc.

#### Size (ankle circumference)

S	М	Ĺ	XL
19-21.5cm	21.5-24cm	24-26.5cm	26.5-29cm



# Range of Application:

- Sport protection .
  Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.







### Size (ankle circumference)

S	M	L	XL
19-21.5cm	21.5-24cm	24-26.5cm	26.5-29cm



#### Range of Application:

- Sport protection . 2. Muscle strain and aches.
- 3. Arthritis. 4. Warm keeping and health caring.













#### AN0015

Soft, breathable, elastic material with good comfort. The grains on the material's backside can help the sweat discharging. Open style design. Excellent use of the ergonomics. Easy to use. 2 metal springs well stabilize and support the ankle from the medial and lateral. The pressure can be adjusted according to personal needs. Relieve the impact to the muscles and the fatigue accumulation. Prevent ankle injuries during the strenuous exercise.

Main Material: Neoprene, Nylon, Metal Spring

# Size (ankle circumference)

18-28cm



### Range of Application:

- 1. Sports protection(suitable for the exercises like frenquent jumping and fast moving).
- 2. Ankle sprain. 3. Ankle's muscles weakness ,instability and osteomalacia.



AN0008





#### AN0033

Comfortable, soft and breathable elastic material. According to the sleeve design of human function curve, it is more convenient to wear. The high elastic compression belt can adjust the pressure according to the user's needs, effectively strengthen the protection of ankle joint, relieve the impact on muscles, and reduce the accumulation of fatigue. Reduce the possibility of muscle injury due to excessive load during strenuous exercise.

Main Material: Neoprene, nylon fabric, etc

#### Size (ankle circumference)

18-28cm



# Range of Application:

- 1. Sport protection
- 2. Muscle strain, muscle soreness, muscle sprain.
- 3. Rheumatic arthritis
- 4. Warm keeping and health caring



#### AN0053

The ring design is easy and suitable to wear, and the ultra elastic band can press on the ankle according to requirement to assist wrist behave when sports, relief the pressure of muscle and reduce the accumulation of tireness. The product is good in air permeability and can be reused.

Main Material: Fishing net elastic band, velcro





#### AB6002

Using comfortable soft breathable elastic nylon Laika cloth material, both warm and breathable. Open design, easy to wear. BUILT-IN 5V 1-2A power supply of the graphene heater, electrification can be quickly heated, when continuous electrification 90 minutes after the automatic power cut. Red 60 degrees blue (50 degrees) green (40 degrees) three-stage controllable temperature can be adjusted according to the user's needs.

Main Material: Nylon lycrab, elastic strap, graphene heating sheet, etc.

#### Size (waist circumference)

ONE SIZE

70-100cm



#### Range of Application:

- Warm uterus/waist/kidney/stomach .
- 2. Relieving menstrual pain scientifically



# AB6005

Use comfortable soft breathable elastic material, both warm and breathable. The utility model adopts a separate type lengthening design, which can be used for the elbow, knee, neck and waist, and is convenient to wear. BUILT-IN 5V 1-2A power supply heater, power can be heated quickly, because of cold-induced pain and uterine cold-induced dysmenorrhea has a great help.

Main Material: Imitation OK , SBR , T cloth , Silver Fox down cloth , Foam cotton , loose belt and so on

# CO3006

High density foam with precise knitting technology and open style design well match human curvature. Help cervical vertebrae with reducing the load and providing support force. A excellent protection for a injured cervical vertebrae. Avoid the further hurt caused by the unexpected impact.

Main Material: Polyester yarn, High density foam

#### Size (neck circumference)

S	M	L	XL
29-34cm	34-39cm	39-44cm	44-50cm

### Range of Application:

- 1. Cervical bone hyperplasia, cervical muscle strain or soreness.
- 2. Relief cervical pain. 3. Auxiliary physicotherapeutics.
- 4. Cervical posture correction and supporting.



#### CO3020

Materials with good comfort, softness, breathability and elasticity. Open style design. Pressure can be adjusted according to the individual neck size. reduce the gear stick and may reduce the protective effect. Built-in 5V 1-2A a power supply of graphene heating tablets, rapid heating after electrify, when the electric power automatically off after 90 minutes.Red (60 degrees) blue (50 degrees)green (40 degrees) three controllable temperature can be adjusted according to users' needs. It effectively relieves the accumulation of muscle fatigue.

Main Material: Nylon lycra, nylon and spandex, neoprene, coral flannelette, graphene heating sheets, etc.

Range of Application: 1. Neck hot compress. 2. Phubbing.





#### SH0002

Soft , breathable and comfortable material. Sleeve style design for the arm combines the open style design for the chest front . Excellent use of ergonomics. Easy to use. Proper pressure and the stabilization of the shoulder provide the good protection to the shoulder during work or exercises that possibly or easily cause the shoulder injuries.

Main Material: Nylon high elastic yarn, Covered spandex yarn, Elastic yarn

### Size (circumference)

	S	M	L	XL
Arm	24-26.5cm	26.5-29cm	29-32cm	32-35cm
Chest	75-85cm	85-95cm	95-105cm	105-115cm

#### Range of Application:

- 1. Scapulohumeral periarthritis, shoulder aches.
- 2. Warm keeping and health caring for shoulders.
- 3. Sports protection(Badminton,table tennis and volleyball,etc.)



# SH0008

Soft , breathable and comfortable material. Open style. Adjustable for fitness and tightness. Easy to wear with good comfort. Suitable for the sports like baseball or the exercise or work with vulnerability to shoulder injuries. The extra pad is a good option for the need of more pressure.(It also can be used to our shank brace Item number SN0005)

Main Material: Nylon, Spandex, Neoprene

# SH3019

Comfortable and soft breathable elastic material, adjustable size and the left shoulder open design, wear more docile comfortable and convenient. Built-in 5V 1-2A a power supply of graphene heating tablets, after electrify can rapid heating, when the electric power automatically off after 90 minutes. Red (60 degrees) blue (50 degrees), green (40 degrees c) three controllable temperature can be adjusted according to the needs of users. And to provide appropriate fixed and pressure, can effectively provide modest fixed and pressure, it is suitable for heat preservation and other easy to cause shoulder injury or movement.

Main Material: Nylon lycra, nylon and spandex, neoprene, coral flannelette, fluff strips, graphene heater band, etc.

### Size (circumference)

	М	L
Arm	24-29cm	29-35cm
Chest	75-95cm	95-115cm

# Range of Application:

- 1. Periarthritis of shoulder ,shoulder ache ,etc.
- 2. Shoulder hot compress.
- 3. Shoulder everyday to keep warm health care function.



#### SH3020

Materials with good comfort, softness, breathability and elasticity. Open design can adjust as two shoulders size, wear more docile comfortable and convenient. Built-in 5V 1-2A a power supply of graphene heating tablets, after electrify can rapid heating, when the electric power automatically after 90 minutes.Red (60 degrees) blue (50 degrees), green (40 degrees c) three controllable temperature can adjust according to the needs of users. And to provide appropriate fixed and pressure, can effectively provide modest fixed and pressure, suitable for heat preservation and other easy to cause shoulder injury or movement.

Main Material: Nylon lycra, nylon and spandex, neoprene, coral flannelette, graphene heating sheets, etc.





### SP3005

1.Two aluminum stays with arc used on the back. Full use of ergonomic design. The soft high density foam ensures nice comfort. Easy to wear. The shoulders position will be well stabilized by with 8 shaped straps. Keep collarbone in the best position for recovery. 2. The proper pressure from the breathable elastic belt around waist keeps spine in a good posture relaxing muscles and relieving pain. The lumbar muscles of the patients suffered from bone spurs, lumbago, spinal injury or osteoporosis will be well protected. 3. The product is composed of 2 pieces. Each individual piece(used for the back and waist) can be used separately.

Main Material: Air mesh, High density foam, Velvet, Elastic belt, Aluminum stay



#### AR3005

Soft, breathable and comfortable materials. Open style design for the wrist area. Easy to wear for an injured arm. Fix the injured arm in a proper position with the adjustable straps. Proper distribution of the weight-bearing. Shoulder bears the main weight of the injured arm. The strap fixed around the waist will keep the injured arm from moving and ensure a stable fixture for the recovery.

Main Material: Polyester cotton fabric, Polyester strap, POM Buckle

#### Size (circumference)

	S	M	L	XL
Height	<155cm	155-165cm	165-175cm	>175cm
Waist circumference	71-81cm	81-91cm	91-102cm	102-112cm

#### Range of Application:

- 1. Lumbar disc herniation, bone spur, lumbar muscle strain.
- 2. Spine displacement, Lumbar spondylolisthesis.
- 3. Lumbodorsalgia, ischialgia. 4. Rehabilitation of spinal surgery.
- 5. Relief shoulders pain and deformation.
- 6. Correct bad posture and keep spine with natural curve.
- 7. Correction of kyphosis, drop-shoulder.







SP3006

#### Size (From elbow to wrist)

S	M	L	XL
26-29cm	29-32cm	32-35cm	35-38cm

#### Range of Application:

- 1. To be used as the fixture for the dislocated acromic lavicular joint after back to place.
- 2. Dislocation or subluxation of shoulder joint.
- 3. Uper limb injury or fracture.
- 4. Fixture for the recovery after surgery.







AR3004

AR3002





MEDICAL

Comfortable soft and breathable elastic material. One-piece winding design, not only easy to wear, but also the pressure can be adjusted at will. Built-in 5V 1-2A power supply graphene heating sheet, can be heated quickly after power-on, automatically power off after continuous power for 90 minutes. Red (60 degrees) blue (50 degrees) green (40 degrees) three-speed controllable temperature can be adjusted according to user needs. It also provides moderate fixation and pressure for warmth and other work or sports that can cause wrist injuries.

Main Material: Nylon multi-spandex, nylon and spandex, neoprene, velvet, heater band, etc.

# Size (wrist circumference)

INE SIZE

13-23cm



# Range of Application:

- 1. Recovery of wrist or arm fractures. 2. Swelling or sprain of wrist joints.
- 3. Fasciitis, arthritis, carpal tunnel syndrome.
- 4. Fixture after surgery.
- 5. Fixture for the recovery after other injuries.

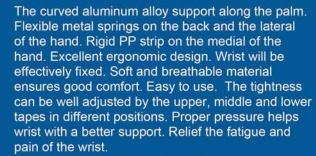


WR0004



WR3001

# WR3002



Main Material: Sandwich air mesh, High density foam, Velvet, Aluminum alloy support, Metal spring, PP strip

#### Size (wrist circumference)

М	
29-34cm	34-39cm



#### Range of Application:

- Wrist hot compress.
- 2. Muscle strain and aches. 3. Arthritis.
- 4. Warm keeping and health caring.

# WR3005



The curved aluminum alloy support along the palm and the PE strip on the hand back. Excellent ergonomic design. Open style. Easy to use. The proper pressure from the tightness-adjustable tapes well support the wrist. Effectively relief the fatigue and pain of wrist.

Main Material: Nylon, Spandex, Neoprene, Aluminum alloy support, PE strip





The unique arc type high-strength aluminum alloy bracket in the palm, the bendable metal spring strip on the back of the hand, which conforms to the ergonomic design, can effectively fix the wrist, ventilate soft cloth, and wear comfortably. The upper and lower buckle design can adjust the tightness at will according to the user's demand, and the pressure effect is better. Support the wrist better with appropriate pressure, effectively relieve the burden on the wrist, and relieve the fatigue or pain of the wrist.

Main Material: Sandwich mesh three-layer, cotton, polyester yarn, wrapped yarn, high-strength aluminum alloy bracket, spring strip, etc.

# Size (wrist circumference)

M	L
14-18cm	18-22cm



#### Range of Application:

- 2. Swelling or sprain of wrist joints. Recovery of wrist or arm fractures.
- 3. Fasciitis, arthritis, carpal tunnel syndrome. 4. Fixture after surgery.
- 5. Fixture for the recovery after other injuries.



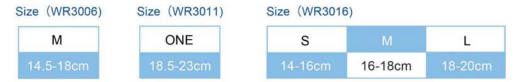




#### WR3006

The unique arc type high strength aluminum alloy bracket in the palm of the hand conforms to the ergonomic design and is more convenient to wear. The adjustable buckle supports the wrist with appropriate pressure, effectively relieves the burden on the wrist, and relieves the fatigue or pain of the wrist.

Main Material: Nylon Jiaji cloth, mercerized cloth, neoprene, high strength aluminum alloy bracket, etc



#### Range of Application:

- 1. Fixation after fracture of wrist and arm; 2. Swelling and sprain of wrist joint;
- 3. Fasciitis, arthritis and carpal tunnel syndrome (mouse hand);
- 4. Rehabilitation and fixation of other injuries







WR3016





#### WA3004

Back 4 radian spring steel sheet, more ergonomic design. Breathable elastic elastic band, both warm and breathable, suitable for all seasons. The outer strong belt can give the proper pressure to maintain the good posture of the spine and muscles, so as to relax the muscles and relieve the pain. So that bone spurs and lumbar soreness, spine damage, osteoporosis in patients with Lumbar back muscles were fully protected.

Main Material: Fishing line elastic belt, ribbon, manganese steel sheet and so on

#### WA3026

The Belt Interior uses the perspiration coating craft, not breathable, in the movement process easier discharges the sweat. The outer layer has a pocket design, which can be used to place mobile phones and other items at any time. It is more convenient to wear during exercise and can be cleaned repeatedly.

Main Material: Imitation OK, neoprene, etc.

### Size (waist circumference)

S	М	L	XL
71-81cm	81-91cm	91-102cm	102-112cm



# Range of Application:

- 1. Lumbar disc herniation, bone spur, lumbar muscle strain.
- 2. Lumbodorsalgia, ischialgia. 3. Postpartum abdominal recovery.
- 4. Warm keeping for waist.



#### WA3023

The back is made of breathable Sandwich Mesh; the abdomen is made of comfortable, soft, breathable elastic material, which is warm and not stuffy. The back is supported by plastic and side spring strips. ERGONOMIC curve design to make the product lighter and more breathable. The outer strong belt can give the proper pressure to maintain the good posture of the spine and muscles, so as to relax the muscles and relieve the pain. So that bone spurs and lumbar soreness, spine damage, osteoporosis in patients with Lumbar back muscles were fully protected.

Main Material: Mesh Elastic Belt/velvet/pu/PP bracket/spring, etc.

### Size (waist circumference)

S	M	L	XL
71-81cm	81-91cm	91-102cm	102-112cm



### Range of Application:

- 1. The waist hot compress. 2. Dispalcement of spine, lumbar spine.
- 3.Low back pain and sciatica.
- 4.Lumbar disc, spur, strain of lumbar muscles.



#### WA3012

Adopt comfortable soft breathable elastic material and 5 spring supporting strips, accord with ergonomics design. The outer strong belt can give the proper pressure to maintain the good posture of the spine and muscles, so as to relax the muscles and relieve the pain. So that bone spurs and lumbar soreness, spine damage, osteoporosis in patients with Lumbar back muscles were fully protected.

Main Material: Nylon jacketed cloth. Imitation OK cloth, neoprene, metal spring strip. Loose fishing line and so on





#### WA3001

Soft, breathable and elastic material with good comfort. Four metal springs support the back. Full use of ergonomic design. The proper pressure will keep spine in a good posture relaxing muscles and relieving pain. The lumbar muscles of the patients suffered from bone spurs, lumbago, spinal injury or osteoporosis will be well protected. Built-in net pocket can be used for ice bag, heating pads or cartridge bag,etc.

Main Material: Nylon, Neoprene, Breathable mesh, Metal springs

# Size (waist circumference)

S	М	L	XL
71-81cm	81-91cm	91-102cm	102-112cm



# Range of Application:

- 1. Lumbar disc herniation, bone spur, lumbar muscle strain.
- 2. Lumbodorsalgia, ischialgia. 3. Postpartum abdominal recovery.
- 4. Warm keeping for waist.



#### WA3003

Soft, breathable and elastic material with good comfort. Four springs support. Full use of ergonomic design. Four pieces metal springs and one piece high density board give a optimum support to the back. The proper pressure will keep spine in a good posture relaxing muscles and relieving pain. The lumbar muscles of the patients suffered from bone spurs, lumbago, spinal injury or osteoporosis will be well protected.

Main Material: Nylon, Breathable mesh, Neoprene, Metal spring, High density PE board and Elastic belt

# WA3020

Stationary plastic holding back around two root and middle three article can change the radian of fierce steel support, more accord with human body engineering design. Materials with good comfort, softness, breathability and elasticity, warm and breathe freely. The outer can separate strong pressure belt, can use according to the users's need. Appropriate pressure to keep good posture, spine and muscles to achieve the effect of muscle relaxation and soothing. Built-in 1-5 v 2 a power supply of graphene heating tablets, Built-in 5V 1-2A a power supply of graphene heating tablets, after electrify can rapid heating, when the electric power automatically off after 90 minutes. Red (60 degrees) blue (50 degrees), green (40 degrees c) three controllable temperature can be adjusted according to the needs of users. Make a bone spur and waist ache, the waist cold, spinal cord damage, osteoporosis isosceles back muscles get comprehensive protection.

Main Material: Nylon lycra, nylon and spandex, neoprene, coral flannelette, elastic tape, graphene heater band, etc.

### Size (waist circumference)

S	M	L	XL
71-81cm	81-91cm	91-102cm	102-112cm



### Range of Application:

- 1. The waist hot compress. 2. Dispalcement of spine, lumbar spine.
- 3.Low back pain and sciatica.
- 4.Lumbar disc, spur, strain of lumbar muscles.



#### WA0071

High-precision transverse knitting machine and superb weaving technology. The combination of high-toughness yarn and three-dimensional three-dimensional weaving method makes the product have good high elasticity and breathable moisture drainage, and can be uniformly and tightly coated according to the curve of the waist; Separate silicone gaskets on the back and two side support strips are designed to give proper pressure to maintain a good posture of the spine and muscles for muscle relaxation and pain relief. Provides comprehensive protection for the back and back muscles of patients with spurs and lower back pain, spinal damage, and osteoporosis.

Main Material: High elastic nylon yarn, spandex covered yarn, silica gel, plastic support strip, SBR, terry cloth, velvet, etc.





Breathable material and open style design. Easy to use. The angle of hinge can be fixed and adjusted according to personal needs. Easy to control knee joint motion range. The upper and lower tapes are adjustable for the tightness. Excellent integral support and fixture for the knee.

Main Material: Velvet, High density foam, Aluminum alloy hinge

#### Size (knee circumference)

S	M	L
30-34.5cm	34.5-39cm	39-43.5cm



### Range of Application:

- 1. Fixture and recovery after knee surgery(as the replacement of plaster).
- 2. Serious ligament sprain, meniscus injury.
- 3. Moving for one suffering knee pain. 4. Stable fracture



57

# KN3002

Soft and breathable material. Arc-shaped aluminum alloy support based on human curvature ensure good fitness and comfort. Easy to use. The upper and lower tapes are adjustable for the tightness. Excellent integral support and fixture for the knee.

Main Material: Velvet, High density foam, Aluminum alloy support



#### KN3020

Materials with good comfort, softness, breathability and elasticity. Open style design. Pressure can be adjusted according to the fitness needed. This make user's do adjustment according to the curve of individual knee differences, may reduce the protective effect because of the gear stick. The inside of the slide in the using process of belt can effectively prevent the decline. Built-in 5V 1-2A a power supply of graphene heating tablets, rapid heating after electrify, when the electric power automatically off after 90 minutes.Red (60 degrees) blue (50 degrees)green (40 degrees) three controllable temperature can be adjusted according to users' needs.It effectively relieves the accumulation of muscle fatigue. Reduce the possibility of injury to the knee muscles during heavy exercise due to excessive burden.

Main Material: Nylon lycra, nylon and spandex, neoprene, coral flannelette, graphene heater band, etc.

#### Size (knee circumference)

32-44cm



### Range of Application:

- 1. Knee hot compress. 2. Muscle injury, pain, etc.
- 3. Rheumatoid arthritis.
- 4. Daily warm health care function.



#### KN3005

Sleeve style based on human curvature design. Easy to use. Soft, breathable and comfortable material with high elasticity. Good breathability and warm keeping properties. The flexible plastic supports support the knee joint from medial and lateral with stability and flexibility. The design of a hole on the patella area will help strengthening the support to the knee .meanwhile, preventing patella from feeling uncomfortable. The upper and lower tapes for closure are adjustable for the tightness and helpful for a better stability relieving the excessive fatigue and reducing the possibility of hurting the knee ligaments. The injured areas well protected by the integral supporting and covering. The possible re-injury will be avoided.

Main Material: Neoprene, Nylon, Sandwich air mesh, Flexible plastic support and Silicone gasket





The soft breathable material and sectional design make the wearing conveniently when injuried. The adjustable angle holder effectively control the activity range of elbow joint. Four pieces of adjustable buckle strap brings proper tightness, which well fix and suport the entire knee.

Main Material: Nylon loop, terry, high-tensity foam, PE plate, aluminium alloy holder

Size (knee circumference)

30-44cm



Size (elbow circumference)

22-33cm



#### Range of Application:

- 1. Postoperative fixation and recovery on elbow, instead of plaster.
- 2. Serious strained ligament, meniscus injury.
- 3. Movemet of patient with knee pain.
- 4. Stable fracture.

#### Range of Application:

- 1. Postoperative fixation and recovery on elbow, instead of plaster
- 2. Dislocation or subluxation of shoulder.
- 3. Upper limb damage or fracture.

EL3003

The soft breathable material and sectional design make the wearing conveniently when injuried. The adjustable angle holder effectively control the activity range of elbow joint. Four pieces of adjustable buckle strap brings proper tightness, which well fix and suport the entire elbow.

Main Material: Nylon loop, terry, high-tensity foam, PE plate, aluminium alloy holder 59



AN3001

Materials with good comfort, softness, breathability and elasticity. Open style design based on ergonomics. Easy to wear. The 4 pieces flexible metal springs well stabilize and support the ankle from the medial and lateral. The pressure from the high-elastic tapes is adjustable. Use the tapes to wrap the ankle with interlaced figure-8. The protection of ankle will be effectively strengthened. Relief the impact to the muscles and the fatigue accumulation. Prevent ankle injuries during the strenuous exercise.

Main Material: Nylon, Spandex, Neoprene, Elastic Tape, Metal Spring

### Size (ankle circumference)

S	М	L	XL
19-21.5cm	21.5-24cm	24-26.5cm	26.5-29cm



### Range of Application:

- 1.Sports Protection(Suitable for the protection of the frequent jumping or quick moving).
- 2. Ankle sprain. 3. Ankle rehabilitation after surgery.
- 4. Ankle muscles' weakness, unstable or osteomalacia.



#### AN3002

Open style with shoelaces design. Adjustable according to personal needs. Can easily use even if when a swollen ankle can't move. High density PE board well fix and support the ankle from the medial and lateral. The pressure from the movable highelastic tapes is adjustable. Tying up the ankle with interlaced figure-8 strengthen the protection of ankle effectively with more stabilities. Relieve the fatigue and speed up the recovery. Prevent ankle injuries during the strenuous exercise.

Main Material: Neoprene, Nylon, Elastic tape, Sandwich air mesh, High density PE board





Soft and breathable materials and open sectional design can be easily worn in case of injury. The left and right adjustable buckle design can adjust the binding degree according to the demand, which can support and fix the whole knee well.

Main Material: Velvet, high density foam, high strength ribbon, aluminum alloy bracket, etc.



#### CP3001

The chest fixed band is a high elastic product which is made of polyester woven into elastic tendon and compounded with rubber. It has high elasticity, even force, moderate elasticity, moisture drainage and air permeability, and the product is wide design, plus double shoulder sling, not easy to shift.

Main Material: Double Velour with foam, Elastic band, VELCRO strap

## Size (knee circumference)

S	М	L
30-34.5cm	34.5-39cm	39-43.5cm



#### Range of Application:

- 1. Postoperative fixation and recovery of knee joint
- 2. Severe ligament sprain and meniscus injury
- 3. Used by patients with knee pain when moving
- 4. Stable fracture

## Size (bust circumference)



М	L
>85cm	>95cm

# Range of Application:

For pressure dressing, to eliminate the cavity, temporary hemostasis (non-arterial hemostasis), the protection of surgical incision and other auxiliary treatment.