

S.M.A.R.T

Superior Moulded Anatomical Response Technology



Normal foam padded belts only increase fatigue and back pain, and offer no weight distribution properties.

So do any of these images look familiar?



Other brand designs simply increased spinal or back pain.



Incorrect weight distribution designs only increase lower back problems.



Incorrect material/textile choices only create more issues.

Padded Equipment Belt Carrier C-20217

Features

- 4 Point Velcro fastening system (attaches the SMART belt to existing dress/pant belts).
- Can fit any existing up to 2 ¼ wide duty belt. *Or preferably can be used with Deluxe Blackbear duty belt (C-2011 series belts)*
- Twin lined rubberised Mil Spec band located on the inner to add security and retention to under belt. Non slip feature!
- Tubular inner belt system added aiding prolonged anatomical shaping.
- Multiple carry position feature (Molle/Press stud/ Pass thru pouches can be fitted)
- Use with existing departmental holster or any low ride, pancake or tactical thigh holster strap too.
- Unisex fitting system.
- Breathable netting lining allows air circulation and minimises heat transfer to the entire waist.
- Reinforced industrial stitching pattern for added strength.

CORDURA
only by DuPont



S.M.A.R.T

Superior Moulded Anatomical Response Technology

SIZES	Length (cms)	Length (inch)	Width (cms/inch)
Small	71cms	28"	12cms/4.7"
Medium	80cms	31"	12cms/4.7"
Large	87cms	34"	12cms/4.7"
XL	95cms	37"	12cms/4.7"
2XL	107cms	42"	12cms/4.7"

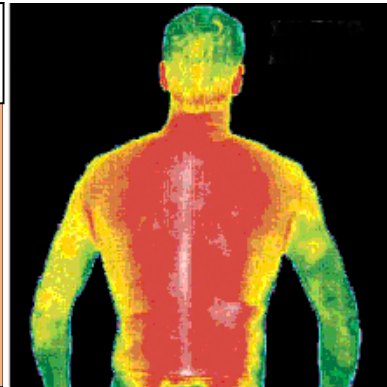


Human Performance Clinical/Research Lab (HPCRL)

The images on the left shows the thermal effect of wearing an S.M.A.R.T Padded Belt.

Whereas the image on the right shows the fatigue generated by a standard belt.

Health & Exercise Science



S.M.A.R.T

The S.M.A.R.T padded belt can easy produce negative ions after stimulated. It has the function of prevention and improvement of physical discomfort as well as massage spa effect. Supported with the similar fabric, you can adjust the ion balance in the body and improve the natural healing and immunity induced by interferon production, helping to eliminate fatigue.

Product disclosure statement: Regular treatment, exercise and diet is the most important part of minimising lower back problems, the S.M.A.R.T product can only assist in prevention and alleviate existing pain (direct or referral).

MIL SPEC Nylon

Mil-Spec Nylon Webbing is smooth by hand and can contain waterproof, flame retardant, anti-UV, anti-infrared and anti-oil properties.

The webbing is often used in military applications. This type of webbing is the one used at the waist fixation straps in MOLLE FLC vest and Backpack Frame and body armour and ELCS vest. The Webbing is also used in body armour or assault vest.

Nano Anion Health-Care Yarn

Anion fibre is unique whereby giving the fibre an inherent capability to carry out photolysis with the energy provided by light (this process is known as "photo-catalytic" effect). The irradiation of sunshine can excite the electrons to transit from valence band to conduction band and thus generate negatively charged ions. Or else, the friction of the fibre itself can also generate negatively charged ions. With its negative static electricity effect, the anion fibre is extremely good at purifying blood, activating cells and enhancing the resistance of human body. Therefore, it is very suitable for use in many military and law enforcement applications.

Feature:

1. Magical static electricity effect - can generate ions with negative static electricity, which are good for health.
2. Purify blood - accelerate blood circulation and purify blood.
3. Activates cells - make cells full of energy.
4. Enhance the average anatomical design of the human body.
5. Modulate autonomic plexus - strengthen physical agility and maintain excellent health condition.
6. Improve various unfavourable physical conditions, such as menstrual irregularity, menstrual pain, lumbago, arthritis, and adhesive capsulitis of shoulder joint, neuralgia and icy limbs.

SGS



CORDURA
only by DuPont

ANION SERIAL product is produced by means of the "nano catalyst" technological technology. Such treatment enables this product to repeatedly emit anions and thus obtain the multiple functions of anti-bacteria, mould-resistance and purifying blood. Besides, the anions can also neutralize bacteria, which are harmful to human body.

本製品は「ナノ触媒」技術を用いて、生体組織に親和性のある繊維を生成し、繰り返し負イオンを発生させることができます。これにより、抗菌・防霉・血浄化などの効果が期待できます。

ANIONシリーズは、マイナスイオンを発生させる「ナノ触媒」技術を用いて、生体組織に親和性のある繊維を生成し、繰り返し負イオンを発生させることができます。これにより、抗菌・防霉・血浄化などの効果が期待できます。