

OWNERS MANUAL

CAVEN

M // BODY

STRATUS

KNEE GUARD

IMPORTANT INFORMATION
NOT TO BE REMOVED EXCEPT BY OWNER

Warning:

Use at your own risk

The Seven Mx Stratus Knee Guard is the Ultimate in Purpose built protection for the modern Off-Road Motorcycle rider. This Knee guard utilizes an articulated design paired with a CE 1621-1 Type (A) Energy Absorbing Knee Pad that not only allows a full range of motion, but also fits snug to the knee with adjustable straps. The perforated sleeve not only supports and protects but is extremely ventilated. The interior knee cup and thigh strap has silicone grippers for a performance fit.

The Stratus Knee Guard is perfect to be worn under your Pant and are so comfortable you may forget you have them on.

This product is designed for Knee Protection against dirt, rocks and debris thrown up by other motorcycles. Some impacts may exceed the products capabilities to protect the user against injury or death. If the Knee Guard experiences a severe blow, return it to the manufacturer for inspection of destroy and replace it. Do not wear this Knee Guard if damaged or missing parts, since it may result in injury or death. See instructions for use.

This protective product does not guarantee the prevention of any injury and the user assumes all risks involved when wearing this protective product.

Testing and Approval.

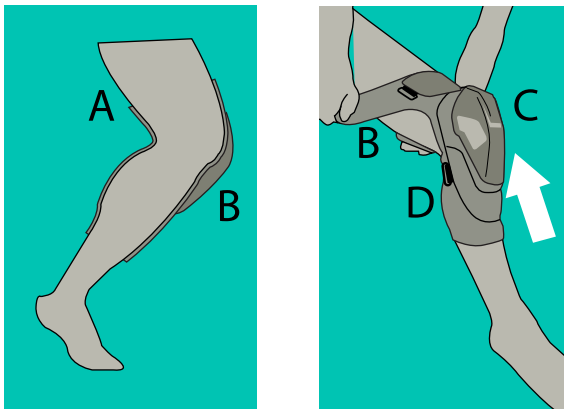
The Seven Mx Stratus Knee Guard has been tested against manufacturers specification and EC type - examination certification has been issued by CCQS Certification Services Limited Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15, D15 AKK1, Ireland Notified Body: 2834. It is CE marked to Denote compliance with the EU Personal Protection Equipment Regulation 2016/425.

The following European Standards have been used in the evaluation of these products.
EN 1621-1:2012 - "Motorcyclists' protective clothing against mechanical impact.
Part 1: Motorcyclists' Limb Joint Impact Protectors - requirements and test methods.

Protection Provided.

Knee Panels Conform to the performance requirements of EN 1621-1:2012 Type A.

Adjustment and Positioning

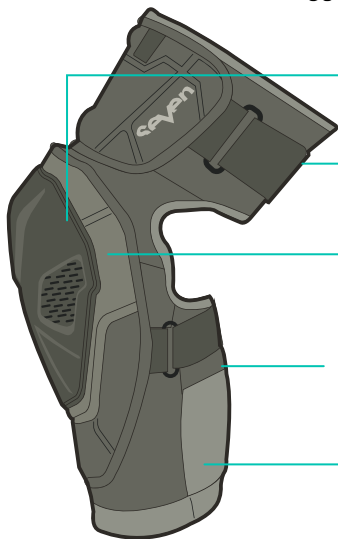


Your Seven Mx Stratus Knee Guard is designed to slip on your leg like a Sleeve. The top of the Guard should go above knee and firmly wrap in place on the thigh. (A) Make sure the perforated thigh strap is firmly in position before you secure it in place with the Hook and Loop cinch strap. (B) You need to make sure that the CE protective pad is properly over your knee cap as well.(C) The lower strap (D) should be positioned above the calve muscle and secured using the hook and loop closure

No single size of Knee Protection can accommodate all body dimensions because of variation in length and diameter. In addition, Seven Mx Stratus Knee Guards can only provide the maximum achievable level of protection when that are correctly positioned and adequately secured on the wearer. In particular, users should avoid choosing too big a knee guard because of the potential of the protector sliding down or twisting. If the primary impact protector components do not correctly fit and cover the following areas, an alternative size may be required.

M // BODY
STRATUS
KNEE GUARD

The evolution of armor in motion. Premium “Knee-To-Boot” armour transitions hard compound with biometric flow; the binding agent that meshes coverage into control.



**CE Certified Level 1
impact protection**

**Strategic multistructural
chassis maximises air flow**

**Multi-Layer impact absorbing
foam with hard external knee
and shin Exo Frame.**

**Plush Slip-On compression sleeve
combined with Low-Profile hook
and loop closure.**

**Performance vapor discharge
liner maximizes air flow.**

USE:

Products meeting the requirements of the technical specification listed in this manual are intended to reduce severity of incidence of soft tissue injuries such as bruising, contusions, cuts and abrasions during off-road motorcycling, such as motocross, enduro, dual sport and adventure riding.

- Products meeting the requirements of the technical specifications may reduce the severity and/or incidence of some more serious injuries such as minor fractures.

- Products meeting the requirements of the technical specifications cannot significantly mitigate against major injuries, such as serious fractures resulting from extreme impact forces or torsion/flexion/bending and crushing injuries.

Currently available materials and technology do not allow this level of protection to be attained in products which would be acceptable to wear and which would allow physical activities to be conducted and completed satisfactorily.



CLEANING
Handwash Only
Line Dry
Do not dry clean
Do not tumble dry
Do not bleach
Do not iron.

It's best to remove the Knee Pad from the internal pocket before hand washing the outer poly sleeve. Hand Wash only with gentle soap of mild detergent in cold water. Rinse with fresh water and hang dry. Common substances applied to this product (Solvents, Cleaners, Hair Tonics, etc.) can cause damage that may be invisible to the user and compromise the integrity and safety of your Fusion Knee Guard.

Storage and Transportation.

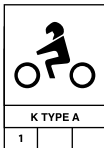
Place on a clean dry surface and store in a dry well ventilated environment away from direct sunlight and extreme temperatures. Avoid placing heavy objects on your Fusion Knee Guard.

Maintenance and Obsolescence.

To achieve maximum performance of your Fusion Knee Guard it should be inspected before each use. Stop using the Guard if any components show signs of damage or are worn, cracked, and/or deformed, or if the inside padding has deteriorated.

Should you experience a crash or your guard shows signs of damage or are worn, cracked and/or deformed, or if the inside padding has deteriorated, it should be returned to the seller or destroy and replace it.

Do not drill holes, cut, heat, bend, apply decals or stickers or make other modification to you Stratus Knee Guard. Doing so may compromise the effectiveness and safety of you Fusion Knee Guard.



Denotes that product is or incorporates Knee ("K") Which meets level 1 of European Standard EN 1621-1:2012



The "CE" mark denotes compliance with the health and safety requirements of Annex II of the European Personal Protective Equipment Regulation 2016/425



The recommendation to read the manufacturer's instructions contained in this booklet.

MADE IN CHINA



www.sevenmx.com

THE SEVEN MX STRATUS KNEE GUARD TYPE A PROTECTORS
HAVE BEEN TESTED TO EN1621-1:2012 AND RECORDED A MEAN
TRANSMITTED OF BELOW 35KN FROM A 50 JOULE IMPACT
(LEVEL 1)

TO VIEW THE DECLARATION OF CONFORMITY TO PPE
REGULATION (EU) 2016/425 PLEASE NAVIGATE TO SEVENMX.COM
AND SELECT THE DOCUMENTS TAB ON YOUR PRODUCTS PAGE.

DATE OF MANUFACTURE

2022

SEVEN MX
38444 SKY CANYON DR. #150
MURRIETA, CA. 92563
U.S.A.
1-877-240-4778
WEB@SEVENMX.COM

R
E
D
E
F
I
N
I
N
G
L
I
M
I
T
S