

# **IMPORTANT INFORMATION**

#### ABOUT SAFETY EQUIPMENT FOR ROLLER SPORTS

Scooting is an activity with some inherent danger and it is highly advised that safety equipment should be warn at all times and that the equipment is certified to EN14120:2007, the European standard for safety for these products. EN14120 deals with:



#### **important**!

No safety equipment can offer outright protection against all injury but instead will greatly reduce the likely severity of any injury or prevent it fully. Caution should always be used regardless when doing your activity.

## **IMPORTANT INFORMATION**

### THE SAFETY PADS YOU HAVE PURCHASED ARE FOR:

#### **Body Mass Size**



A Up to 25kg

#### **Two Performance Levels**

Protectors intended to be suitable for normal roller sports

#### Areas Of Performance

Meet All The Performance Requirements

For the product to perform as expected and in-line with the above criteria. vou must not:-

- Modify the product in anyway by making any changes to its physical structure or by customising the item via any physical alteration process.
- 2 Use the products in temperatures above 40°C or below 0°C or any other extremes of environment for which their use has not been intended

# HAVE YOU CHOSEN THE CORRECT EQUIPMENT?

#### **RIGHT FOR YOU**



The products you have purchased are tested to be worn by users of a maximum weight of 25kg.

If your child is unusually big for their age then please confirm the products suitability by weighing your child and comparing them to the maximum weight level of 25kg.





Based on average weights for children by their year of age, we recommend that children of up to, but no older than, 7 years old are suitable to wear these Safety Pads.

#### **FIT CORRECTLY**

In the following pages, you will see how to correctly fit and wear our Safety Pad set. Once the user is wearing them, they should:-

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Check that the items are well fitted and do not move past, up or down, the ligament they are protecting

2 Check there is no cavity space between the body part and the safety pad. Fitting should be retried until correct.

# HAVE YOU CHOSEN THE CORRECT EQUIPMENT?

#### HOW TO BE USED

These protectors are designed to be used and offer protection for the following areas of the body.  $\table$ 

The chart below shows the **maximum dimensions** of these body parts for which the Safety Pads have been certified for.

#### Max. Circumference

 KNEES
 20CM - 26CM

 ELBOWS
 14CM - 22CM

 WRISTS
 10CM - 14CM

#### **important!**

If you have any doubts regarding the suitability of our products, do not use them! Contact us to discuss your concerns or simply take advantage of our 30 day returns policy to return them for a refund.

Place the Safety Pad over the elbow, ensuring the safety pad is flush with the body and that there is no space between the pad and the body part.



## STEP 2

#### **STEP 1**

Loosen the Velcro straps to allow the item to slip over the hand and up the arm.

HOW-TO







# HOW-TO



# elbow Pads



## STEP 3

Pull the adjuster straps to fasten the Safety Pad in place, but not so tight that they cause discomfort. They should be sufficiently tight as to not allow movement of the Pad from the place they intend to protect.



### STEP 4

If the wearer is not confident that the pads are fitted correctly, the above process should be repeated until they are satisfied.

If this is not possible, you may need different size pads.





Place the Safety Pad over the knee, ensuring the safety pad is flush with the body and that there is no space between the pad and the body part.

# STEP 2

### **STEP 1**

Loosen the Velcro straps to allow the item to slip over the leg and up the knee.

**KNEE** 

PADS









# HOW-TO



# KNEE PADS



## STEP 3

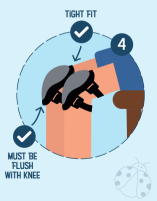
Pull the adjuster straps to fasten the Safety Pad in place, but not so tight that they cause discomfort. They should be sufficiently tight as to not allow movement of the Pad from the place they intend to protect.



## STEP 4

If the wearer is not confident that the pads are fitted correctly, the above process should be repeated until they are satisfied.

If this is not possible, you may need different size pads.





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Place the Safety Pad over the wrist, ensuring the safety pad is flush with the body and that there is no space between the pad and the body part.

**HOW-TO** 

#### **STEP 1**

Loosen the Velcro straps to allow the item to slip over the hand and up the wrist.







**WRiST** 

PADS

# HOW-TO



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**WRIST** 

PADS



## STEP 3

Pull the adjuster straps to fasten the Safety Pad in place, but not so tight that they cause discomfort. They should be sufficiently tight as to not allow movement of the Pad from the place they intend to protect.



## STEP 4

If the wearer is not confident that the pads are fitted correctly, the above process should be repeated until they are satisfied.

If this is not possible, you may need different size pads.







#### **6 COLOURS AVAILABLE**

# RGS-2

Stand out from the crowd with our 4 Wheel Kick Scooter





The fun and excitement of outdoor activities without the risks!

### PROBLEMS? CONTACT US

Email us on hello@3style.co.uk



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