

PLEASE READ CAREFULLY



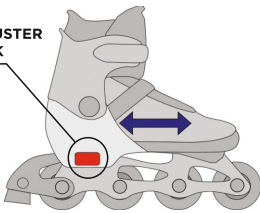
MAINTENANCE GUIDE

BEFORE USE!

GETTING STARTED ON NEW ROLLER SKATES.

No matter what your skill level, it is important to take some time to get used to your new skates. Every pair of roller skates will feel different and even the seasoned skater needs time to adjust to these differences.

SIZE
ADJUSTER
LOCK



HOW TO CHANGE SKATE SIZE ? - SIMPLY CLICK BUTTON TO ADJUST THE SKATE SIZE.

1. Press the button on the back side of the Inline Skate Shoe and slide the toe forward to desired size. (4 possible sizes).
2. Each click indicates a different size. (Push forward for bigger size or backward to adjust for smaller size).
3. Release the button. The Button will pop back out when the toe of the skate is securely locked back into place.



Learn how to adjust your skates properly, how to take care of them and ensure a smooth safe ride.

Congratulations on your purchase of the Raven Inline Skates.

Safety, comfort and user-friendliness played an important role in developing the Raven Products. This product meets the most stringent safety requirements.

Studies shown that a large percentage of inline skates are not used correctly. Therefore, please take the time to read through this manual carefully. The Raven Inline Skates can only offer all users optimum safety if used according to the instructions.

Product: RAVEN INLINE SKATES

Product purpose: recreational inline skates / roller blades.

Composition: polyurethane, polyester.

Supplier: RAVEN Inline Skates UK.

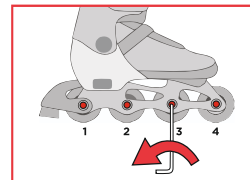
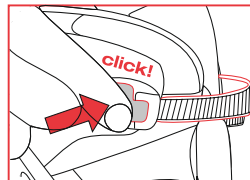
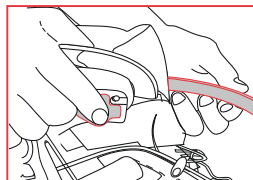
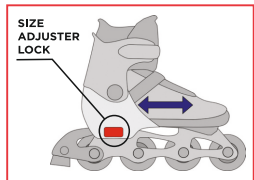
FOR RECREATIONAL USE ONLY

INITIAL FITTING PROCEDURE

Inline Skates once they have been removed from the box, you can secure the correct size by adjusting the length of the frame using size one of the following systems - we have various models.

- A.** Silver lock adjuster. Please turn and remove from frame and then adjust to the required size and secure silver lock adjuster back in place.
- B.** Button size adjuster. Please press button and slide frame to the required size and then ensure button clicks back in place.
- C.** Black turning lock. Please turn the black lock and slide frame to the required size and relock.

Before fitting roller blades on it is essential that all wheel bolts and brake bolt are tightened by using one Allen key on each side and turning the Allen keys in opposite directions. Once boots are laced up and you have fitted them on please ensure that foot security strap is secure and ankle strap is securely locked.



CORRECT MAINTENANCE PROCEDURE.

To ensure your roller blades maintain their original condition it is important to follow the correct maintenance procedure after using inline skates EACH TIME, for your own safety.

Please make sure that the following is done after each use:

1. Wipe roller blades clean with dry cloth.
2. Do not dry inline skates on radiator or any other form of direct heat and keep away from fire.
3. It is essential after each use of the roller blades that you tighten all wheels and the brake bolt on each side of the roller blade wheel frame by using Allen keys and turning the keys in opposite direction.
4. If during use you should have a fall, it is essential that the frame and each of the roller blades are checked for any possible damages. The standard of manufacturing these products is so high that it is most unlikely for any damage to happen to the frame or inline skates/roller blades, however in the event that damage does occur please do not use the inline skates/roller blades.
5. To ensure a long life for the bearings avoid skating in wet, dusty or sandy conditions.

SAFETY INFORMATION

Important: Always wear a helmet and protective pads when using these roller blades purchased from Raven Inline Skates UK. Never use any equipment on or near roads. These roller blades are designed for recreational purposes only and are not to be used for acrobatic stunts. The items we sell are fun but can be dangerous- you are using them at your own risk so please be careful- please read and adhere to all safety instructions before use.

Grape Creativity Ltd trading as Raven Inline Skates UK and its owners will not be responsible for any injury or damage caused as a result of using any equipment purchased from The Raven Inline Skates online shop.

Products purchased from Grape Creativity Ltd are used at your own risk, so please be careful. Grape Creativity Ltd are completely dedicated to your total satisfaction. If you have any suggestions or comments please email us at sales@raveninlineskates.co.uk

In the rare circumstance you have received an incorrect or damaged item, please inform us within 48 hours of receipt and do not use/wear the item you have received.

Please note there are weight restrictions with every model supplied and these are as follows:

1. Models for children up to maximum of 60kgs. (Raven Quinny, Raven Racer, Screw Lilly, Screw Graft, Screw Funky, Screw Pursuit, Screw Sweetie, Screw Titan)
2. Models with plastic composite frame up to maximum 70kgs. (Raven Stella, Raven Laguna, Raven Rock Star, Screw Bella, Screw Satine, Screw Lucy)
3. Models with aluminium adjustable frame up to maximum of 80kgs. (Raven Twister, Raven Fazer/Pulse, Raven Fusion, Raven Phoenix, Raven Venus, Raven Zoom)
4. Models with aluminium adjustable frame up to maximum of 90kgs. (Raven Black Jack Raven Team Raven Expert)
5. Models with aluminium non adjustable frame up to maximum of 110kgs.

Supplier contact details:

RAVEN Inline Skates UK
Unit 5, 27 Park Road
Southampton, So15 3AW
Hampshire, United Kingdom



PURPOSE OF A PRODUCT: RECREATIONAL RIDING.

User's maximum weight:

Composite frame (runner, skid): XS - max. 45kg S - max. 65kg M - max. 75kg L - max. 85kg

Aluminium frame: S - max. 70kg M - max. 85kg L/XL - max. 100kg

INSTRUCTION MANUAL

Always check the technical condition of rollerblades before putting them on:

- Move each wheel to check stiffness of bearings. If bearings squeal, one should clean and oil them, or, if it is necessary, replace them with new ones.
- Check bolts fixing wheels. Make sure that they are tightened with using proper tools i.e. a hex key (hex wrench, Allen key). If wheels do not rotate smoothly and freely, one should check whether the bolts are not tightened too firmly.
- Inspect the state of wear of wheels according to the undermentioned picture. Excessively worn wheels significantly decrease quality and the safety of riding.
- Inspect the state of a brake. In case of its significant wear replace it with a new one.
- Worn and tattered laces should be replaced with new ones.
- One should replace wheels only with new ones, identical to factory-installed ones, compliant with the product specification available at the manufacturer.

To replace wheels one should unscrew bolts, take out axles, insert axle into new wheels, put new wheels in a place from which old wheels were taken out, screw new wheels with bolts which were taken out earlier.

If a rollerblade has an upper buckle (a fastener of a plastic strap) with a system protecting against accidental unclasp while riding, so before putting on a rollerblade, one should always remember so as to release a protection by pushing a button or an inset/insets in a side part of a buckle (depending on a model) and pull away the buckle perpendicular to the rollerblade. Not obeying the above guidelines may cause damage of the protection, and thereby damage of the rollerblade.

Caution!: Self-locking nuts and other self-locking elements may lose their effectiveness when they are rusty or damaged. In that case, one should replace them immediately. For safety's sake, it is suggested to use self-locking nuts only once.

When riding on an uneven surface, the rollerblade may fall into vibrations, and because of this the self-locking elements of clamping may lose effectiveness what may reduce safety of a user! Before a ride, one should check whether all connecting parts are well secured. Proper braking consists in raising the forepart of a shoe, which is equipped with a brake, and shifting the body weight to the back part of rollerblade in such a way so as to press a brake surface against the base. One should remove all sharp edges arisen while using.

When rollerblading, one should always use elbow pads, wrist guards and knee pads as well as a helmet and reflective elements! One should not make any modifications of the equipment because it may reduce the safety of a user!

Principles of safe use:

1. Rollerblading should take place on an even and dry surface. Before a ride, one should make sure that in the area where rollerblading will take place there are not any wet surfaces, holes, pits, rocks, stones and moguls that would cause a fall and body injuries.
2. One should not use rollerblades after dark.
3. One must not perform any complicated figures and acrobatics when rollerblading. Rollerblades serve purely and simply for recreational riding.
4. One must not use rollerblades neither in the street nor on the pavement as well as in places where the road traffic, bike (cycle) traffic and pedestrian traffic take place.
5. A rollerblade brake can warm up as a result of using it during riding. One should pay attention so as to not touch it to avoid a burn injury.
6. While rollerblading one should not use earphones and not listen to music.
7. Obey traffic regulations and road signs when rollerblading. The same rules like in case of other vehicles apply to you when you rollerblade on public roads.
8. If you are a beginner in rollerblading, it is advised learning of the basics of riding and moving on rollerblades, which are generally available in the Internet in forms of films, tutorials etc.

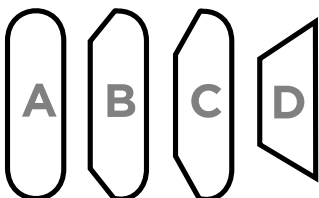
If you hear disturbing sounds, swish, unnatural noises of friction a.s.o. while rollerblading, or you notice any failure of rollerblades, cracks or worn elements, immediately stop further using the rollerblades because it may endanger your life or health.

MAINTENANCE OF THE ROLLERBLADES

To get the highest performance of wheels of recreational rollerblades, it is advised to routinely check the wear of wheels after each ride. If wheels are worn or worn unequally, traction and stability may be upset or even become dangerous. During using the rollerblades, wheels are subject to wear. It is a normal process of the material wear out by contact with surface. Natural abrasion of wheels is normal as in the case of car tyres.

The wear of wheels depends on a lot of factors: intensity of use, style of riding, a type of surface, a manner of braking, the user's weight. One user can rollerblade with one set of wheels through the whole season, while another user can wear such a set during the amateur hockey training within one-two days. Remember, that Raven rollerblades are designed for smooth recreational riding for persons starting their adventure with rollerblading. Raven rollerblades belong to the category of recreational rollerblades of their price class and to the grade of wheel hardness 82A. If you intend to use rollerblades for aggressive riding, figure riding or playing hockey, you should equip yourself with a completely different product than rollerblades for recreational riding. Wheels of such rollerblades should be harder and fulfil different requirements for rollerblading on a specific smooth surface, like in skateparks etc. The first/front wheel usually wears faster and on one side because of the manner of riding, the user's weight, stress pattern in a rollerblade frame during riding etc.

The wearing out of wheels is a normal result of exploitation while riding and the manner of braking. To extend the service life of wheels, one should remember about their proper maintenance, storage as well as about swapping wheels around whenever you notice that they start to wear out unevenly. In this case one should swap wheels around according to the method presented below.

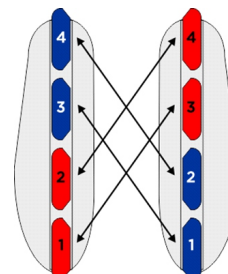


Grades of attrition (abrasive wear) of wheels:

A - a new wheel

B, C - a worn out wheel, but suitable for further use
- one should swap them in places.

D - a completely worn wheel - one should replace it with a new one.



A diagram of swapping worn wheels between inline skates:

We swap wheels from position 1 with wheels from position 3 (of the second inline skate).
We swap wheels from position 2 with wheels from position 4 (of the second inline skate).

One should remember so as to place a "flat" worn side of a wheel outside of inline skate.

WARRANTY

A manufacturer's warranty covers only products purchased from an authorised agent /distributor. The warranty will be taken into account purely and simply on the basis of the proof of purchase with a visible date.

The manufacturer's warranty covers a 12-month period for parts and elements of rollerblades. The warranty does not cover parts that are subject to normal wear or if a product was not maintained properly and it was used in a way improper for its intended use.

The present warranty does not cover damage arisen as a result of negligence (improper use, not obeying the instruction manual, normal wear of elements and parts, improper maintenance or modification of a part of the product, inconsistency with safety conditions and/or precautions concerning the use etc.) or in case of damage caused by repairs, replacement of one of elements or parts for non-original ones, or the maintenance done by persons other than authorised service personnel.

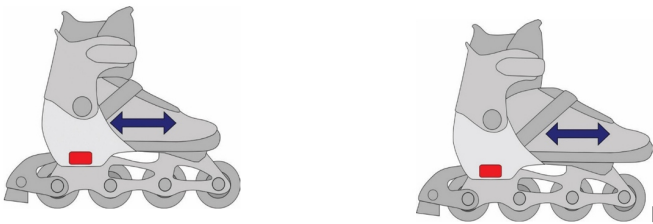
The guarantor is not liable for natural wear of individual elements, mechanical damage, faults developed as a result of alterations of the purchased equipment made by yourself, faults developed as a result of installation of e.g. bindings, bearings a.s.o. on your own i.e. outside an authorised service centre.

The warranty does not exclude, limit, nor suspend any of the Buyer's rights resulting from non-compliance of goods with the contract.

FOR MORE INFORMATION ABOUT Raven Inline Skates, products and events check out www.raveninlineskates.co.uk

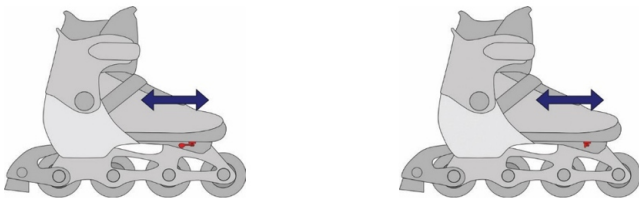
Have fun skating safely!

1. ADJUSTMENT OF THE LENGTH OF INLINE SKATES WITH A SIDE PUSH-BUTTON.



At the back part of a rollerblade, on the side, there is a button that is marked with red in the picture. To adjust the length of a shoe one should push the aforementioned button and hold it. Then, grasping the front part of a shoe, depending on the needs, one should pull it forward or pull it back. After the adjustment of the right size, one should release a button, what will cause the blockade of an adjustment mechanism.

2. ADJUSTMENT OF THE LENGTH WITH A SWITCH AT THE FRONT PART OF INLINE SKATES.



At the front part there is a switch. One should shift the switch at an angle of 90 degrees towards the edge of the shoe. Then, one should adjust length, grasp the front part of the shoe and, depending on the need, pull it forward or pull it back. After adjustment of the right size, one should shift the switch to the initial position.

3. THE CHANGE OF CONFIGURATION OF INLINE SKATES TO ICE SKATES (OPTIONALLY, DEPENDING ON THE TYPE AND MODEL OF INLINE SKATES).



One should unscrew the axial bolts fixing the frame (runner, skid) to a shell of a rollerblade shoe with using Allen keys from the set.



Then, one should pull off the frame with wheels, take a runner (frame) with an ice skate out of the set and screw it using axial bolts in place of the frame with wheels.



Before using, one should take down a piece of plastic protecting the ice skate.