

USER MANUAL – EN Skates 2in1 and 3in1

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PRODUCT DESCRIPTION

Boot	PP or polyamide
Chassis	Aluminium or PP, PP brake
Boot Inside	Nylon with synthetic leather, inner padding made of polyurethane foam
Wheels	64, 70, 72, 76, 80, 84, 90 mm, bearings ABEC 5 + ABEC 7
Blades	steel

CLASSIFICATION

As per EN 13843, inline skates are divided into two classes. **Class A** includes inline skates with the weight limit between 20 and 100 kg. **Class B** includes inline skates with the weight limit between 20 and 60 kg and a length of the foot under 260 mm. Maximum load capacity is marked on each product.

Also, the skates certified according to following standards depending on the type: ČSN EN 13843:2009, ČSN EN 15638:2009, ČSN EN 13899:2003

SAFETY PRECAUTIONS

Keep this manual for future reference.

- Children younger than 5 years of age may use it only under adult supervision. Assembly and disassembly must be done by an adult.
- Use this product for sports and recreational purposes in suitable places (flat, clean surface away from traffic). The best is flat tarmac or concrete surface, quality paving or solid wooden surface. Skating on a rough, sandy, gravel or uneven surface as well as exceeding max. load capacity (skating downstairs, jumping etc.) may cause damage or wearing. Avoid wet, oil or dusty surface.
- Use the ice skates only on a flat and solid surface. We recommend to use them at public skating rinks and skating centers. Skating on frozen water surfaces could cause, due to bad ice quality and lower temperatures, faster wearing.
- Don't violate local laws and regulations. Don't skate among other vehicles.
- Always use a helmet and protectors (wrist, elbows, palms etc.). If you are not sure, ask the seller.
- Don't do any improper modification.
- Don't use the inline skates at temperature below -5 °C, at night or on wet surface. Don't use the ice skates at temperature below -15 °C.
- Check that all screws, nuts and quick-release mechanisms are well tightened. If you see some part gets loose, stop using immediately.
- Check regularly the blade state. If the blade gets blunt, let it grind by an expert. We recommend to sharpen them once a year.
- The blade chassis is suitable only for recreational purposes, not for ice-hockey playing. You could damage outer material and closure.
- The blades should be protected with a blade cover during storing and carrying.

PROPER USING

- Size of some skates can be adjusted by adjusting the toecap (according to the model). Use a
 button or lever to do it according to instructions below. You don't need another tool. Button
 and lever are equipped with a self-locking system. Use it only for intended purpose to prevent
 it from dysfunction.
- After you have put on your skates, take a few steps to be sure they fit well. If some components get loose, stop immediately.

SKATING

- Learn the beginner skating position. Stand near a wall or other support for this exercising. The first position that you need to learn is the READY POSITION. This mean to stand with your feet approx. 15-25 cm apart. Knees are bent and pushed forward. Lean slightly forward from your waist and put your arms out in front of you. Look straight ahead. Practice balancing in this position initially to get a feel for this position on skates. If you think that you are sure in this position, simply push off and try to glide without moving your feet. If you are not sure to stop safely yourself, ask some other person for help.
- Start taking a few steps. First try to walk around (on grass). Then turn onto a smooth surface and take the ready position. Point your toes outward and do a few small steps. Move your feet further apart and try to maintain your balance. Do it until you will accustom to this moving.
- **Keep your knees bent and lean forward slightly.** This stance helps you avoid falling over. If you start losing balance, put your hands on your knees to regain it.
- Keep balance and be sure your weight is on the balls of your feet. Shift your weight
 forward while taking a step and balance it over the foot which is in contact with ground. This
 will be useful only if you feel weight shifting during moving. You can move faster with time but
 don't go too quickly.
- Learn basic techniques. It is better to have some experienced friend who will help you learning new techniques. There are several basic techniques that you need to learn to skate well.
 - A-Frame: It is a position akin to the ready position but you have to spread your legs more apart (on shoulder width). Keep your toes pointing forward and keep your ankles straight. In this position, you will be on the inside skate edge. Practice moving from the ready position to this position to have experience what it is about skating.
 - Push and glide. Place one foot at 45° angle and glide the other foot forward along the ground. Pull the foot which doesn't move, up to the other foot and keep gliding. Practice skating on one foot only. Glide on the left foot and then on the right foot (alternation) and have the non-gliding foot off ground. Learn to keep balance on each foot while gliding. Shift the weight from the back-foot part to the front-foot part as in push and glide movement. First do it slowly until you will be familiar with this motion.
- Learn to stop safely. Most in-line skates feature back brake pads. Check that they are in good state while buying them. Replace with new if necessary. To use them, put the foot with brake about 10 cm forward and push with the heel on the brake. One foot must be in front of the second one. You must lift toes of the front foot to support the foot while lining backwards. Learn it at low speed to avoid injury.
- Inline skates can go very quickly. Because of it, we recommend to go reasonably and don't exceed your skills. Children should be supervised by adults all the time.

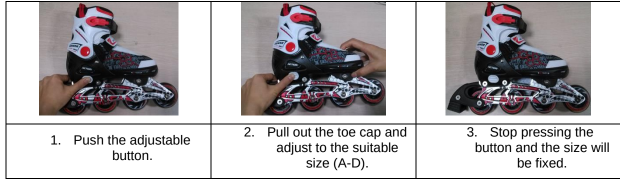
CHANGING OF ICE BLADE FOR WHEELS BLADE

FIRST WAY

NOTE: For following collections: Adriane, Marco, Nolan, Lumine, Gondo, Aron White, Denel, Flery, Farveo.

1)	Take 2 spanners and wheels out from box.	
2)	Unscrew 3 screws that fix the ice blade.	
3)	Remove the screws from the holes and thereafter remove the ice blade.	
4)	Place the wheel blade into right holes.	
5)	Screw the 3 screws of the wheel blade tightly.	
6)	Tighten well all the screws and complete the installation.	

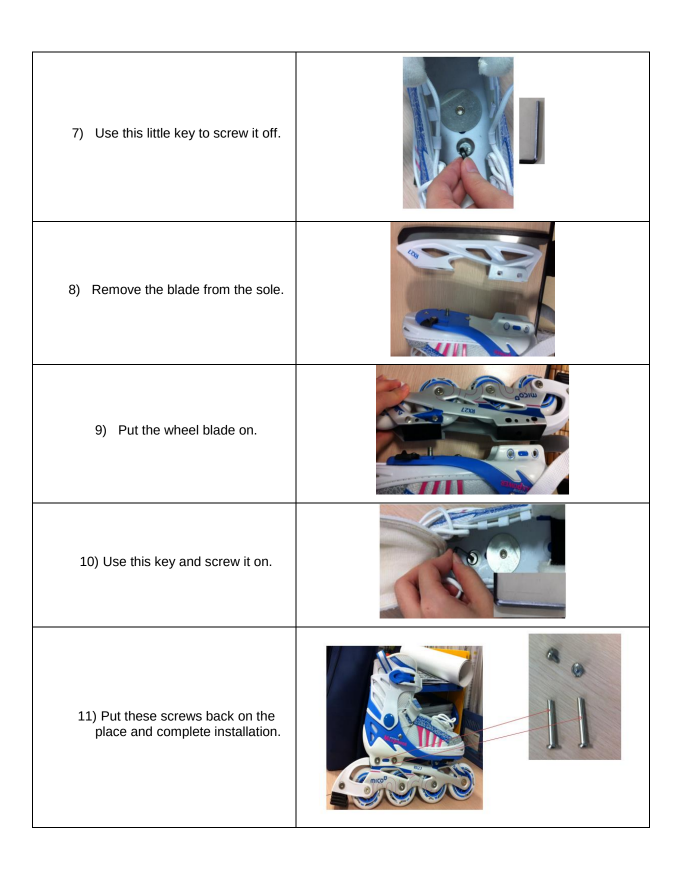
NOTE: There are four adjustable sizes (A, B, C, D). It is possible to adjust the size according to your feet as shown in pictures below.



SECOND WAY

NOTE: For following collections: Tifero, Olaff, Pinkola.

1) Complete ice skate	
2) Put out the soles.	
3) The original size is to A (the smallest size).	OGB A
4) You can see this image while looking inside.	
5) Use the included key and change the toe cap to the largest size (D).	
6) There is a screw in the middle of the inside.	Company the middle



CHANGING INLINE CHASSIS FOR NORMAL WHEELS

For type: Juando

Follow these steps to change the in-line wheels for regular skate wheels:

- Use two spanners.
- Screw off screws connected with the frame using these two spanners and remove in-line wheels.
- Change the wheels and retighten the screws again.
- You can change the wheels for blades as well. Follow steps in previous text.











MAINTENANCE

Keep the maintenance regularly to increase skate safety during using. In case of some repair we recommend to contact the professional service.

- Check the wheels before each using and make sure that all screws and nuts are well tightened. Retighten all loosen bolts using a cross-point screwdriver with right size. Wipe off dust and dirt using dry cloth.
- If the wheels are damaged, don't use them and replace them with new immediately according to model specifications.

Wheel replacing: Use an Allen-wrench No. 4. Use only wheels compatible with your model. We recommend to use PU wheels which have higher quality and better on-road performance.

- Bearings can start squeaking with time. If this occur, lubricate them. Never use Vaseline or oil. We recommend graphite or silicone lubricants.
- Check the wheel state. For maximum usage, you can regularly change the front wheels for rear wheels. Turn them by 180° if they are worn unequally.
- With cheaper skates, the bearings can get loose and wheels worn during frequent using. It
 doesn't prevent them from further using. Wearing of these components is not covered by
 warranty.
- Replace wheels and bearings simultaneously. Otherwise you could negatively influence product stability.

Bearing replacing: To replace bearings, use an Allen-wrench No. 4. Remove wheels and pull bearings out. For replacing use bearings 608Z or ABEC1 – ABEC7. Bearings ABEC7 meets the highest quality.

- Aluminium chassis are generally noisier than PP chassis. The noise level is directly proportional to the using period (won bearings and wheels) and it is not a warranty reason. PVC-wheels and cheaper bearings (608Z, 608ZZ) are noisier during using as well.
- Never use skates that doesn't work properly to avoid damage or user injury.
- If some sharp edges occur, remove them immediately to prevent yourself from injury.

- Check all screws, nuts and quick-release levers before each using. They must be well tightened. If they are loose, stop using.
- Use a damp cloth and soapy water to clean the boot inside. Let it get dry at room temperature.
 Never use organic solvents.
- Store it in a dry place away from direct sunlight to prevent them from going rusty.

TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS

General Conditions of Warranty and Definition of Terms

All Warranty Conditions stated hereunder determine Warranty Coverage and Warranty Claim Procedure. Conditions of Warranty and Warranty Claims are governed by Act No. 40/1964 Coll. Civil Code, Act No. 513/1991 Coll., Commercial Code, and Act No. 634/1992 Coll., Consumer Protection Act, as amended, also in cases that are not specified by these Warranty rules.

The seller is SEVEN SPORT s.r.o. with its registered office in Borivojova Street 35/878, Prague 13000, Company Registration Number: 26847264, registered in the Trade Register at Regional Court in Prague, Section C, Insert No. 116888.

According to valid legal regulations it depends whether the Buyer is the End Customer or not.

"The Buyer who is the End Customer" or simply the "End Customer" is the legal entity that does not conclude and execute the Contract in order to run or promote his own trade or business activities.

"The Buyer who is not the End Customer" is a Businessman that buys Goods or uses services for the purpose of using the Goods or services for his own business activities. The Buyer conforms to the General Purchase Agreement and business conditions to the extent specified in the Commercial Code.

These Conditions of Warranty and Warranty Claims are an integral part of every Purchase Agreement made between the Seller and the Buyer. All Warranty Conditions are valid and binding, unless otherwise specified in the Purchase Agreement, in the Amendment to this Contract or in another written agreement.

Warranty Conditions

Warranty Period

The Seller provides the Buyer a 24 months Warranty for Goods Quality, unless otherwise specified in the Certificate of Warranty, Invoice, Bill of Delivery or other documents related to the Goods. The legal warranty period provided to the Consumer is not affected.

By the Warranty for Goods Quality, the Seller guarantees that the delivered Goods shall be, for a certain period of time, suitable for regular or contracted use, and that the Goods shall maintain its regular or contracted features.

The Warranty does not cover defects resulting from (if applicable):

- User's fault, i.e. product damage caused by unqualified repair work, improper assembly, insufficient insertion of seat post into frame, insufficient tightening of pedals and cranks
- Improper maintenance
- Mechanical damages
- Regular use (e.g. wearing out of rubber and plastic parts, moving mechanisms, joints etc.)
- · Unavoidable event, natural disaster
- Adjustments made by unqualified person
- Improper maintenance, improper placement, damages caused by low or high temperature, water, inappropriate pressure, shocks, intentional changes in design or construction etc.

Warranty Claim Procedure

The Buyer is obliged to check the Goods delivered by the Seller immediately after taking the responsibility for the Goods and its damages, i.e. immediately after its delivery. The Buyer must check the Goods so that he discovers all the defects that can be discovered by such check.

When making a Warranty Claim the Buyer is obliged, on request of the Seller, to prove the purchase and validity of the claim by the Invoice or Bill of Delivery that includes the product's serial number, or eventually by the documents without the serial number. If the Buyer does not prove the validity of the Warranty Claim by these documents, the Seller has the right to reject the Warranty Claim.

If the Buyer gives notice of a defect that is not covered by the Warranty (e.g. in the case that the Warranty Conditions were not fulfilled or in the case of reporting the defect by mistake etc.), the Seller is eligible to require a compensation for all the costs arising from the repair. The cost shall be calculated according to the valid price list of services and transport costs.

If the Seller finds out (by testing) that the product is not damaged, the Warranty Claim is not accepted. The Seller reserves the right to claim a compensation for costs arising from the false Warranty Claim.

In case the Buyer makes a claim about the Goods that is legally covered by the Warranty provided by the Seller, the Seller shall fix the reported defects by means of repair or by the exchange of the damaged part or product for a new one. Based on the agreement of the Buyer, the Seller has the right to exchange the defected Goods for a fully compatible Goods of the same or better technical characteristics. The Seller is entitled to choose the form of the Warranty Claim Procedures described in this paragraph.

The Seller shall settle the Warranty Claim within 30 days after the delivery of the defective Goods, unless a longer period has been agreed upon. The day when the repaired or exchanged Goods is handed over to the Buyer is considered to be the day of the Warranty Claim settlement. When the Seller is not able to settle the Warranty Claim within the agreed period due to the specific nature of the Goods defect, he and the Buyer shall make an agreement about an alternative solution. In case such agreement is not made, the Seller is obliged to provide the Buyer with a financial compensation in the form of a refund.



SEVEN SPORT s.r.o.

Registered Office: Borivojova 35/878, 130 00 Praha 3, Czech Republic Headquarters: Delnicka 957, 749 01 Vitkov, Czech Republic Warranty & Service Centre: Cermenska 486, 749 01 Vitkov, Czech Republic

 CRN:
 26847264

 VAT ID:
 CZ26847264

 Phone:
 +420 556 300 970

 E-mail:
 eshop@insportline.cz

reklamace@insportline.cz servis@insportline.cz

Web: www.insportline.cz

SK

INSPORTLINE s.r.o.

Headquarters, Warranty & Service centre: Elektricna 6471, 911 01 Trencin, Slovakia

CRN: 36311723

VAT ID: SK2020177082

Phone: +421(0)326 526 701

E-mail: objednavky@insportline.sk

reklamacie@insportline.sk servis@insportline.sk

Web: www.insportline.sk

Date of Sale: Stamp and Signature of Seller: