

Olaf

OLAF USER MANUAL
& WARRANTY



OLAF is a way of life and it represents our vision of urban mobility.

Whether exploring or escaping the city, the OLAFs will be your guides.



CONTENTS PAGE

1. GENERAL INSTRUCTIONS for Urban and Business model	4
2. OLAF URBAN	11
2.1 Unfolding/folding	12
2.2 Telescopic handle	14
2.3 Backpack @OLAF	14
2.4 Maintenance	17
3. OLAF BUSINESS	18
3.1 Unfolding/folding	20
3.2 Telescopic handle	22
3.3 Maintenance	23
4. WARRANTY	24





This user manual is an extremely important document for getting the most out of your OLAF. It contains important safety, performance and maintenance information. Please read through this user manual before using your OLAF for the first time. This manual explains how to perform basic maintenance and repair work. Some tasks should only be done by a OLAF selected repair shop and this manual identifies them. Parents must explain important information to their child, especially regarding safety issues such as the use of brakes and safety gear.

MAJOR TIPS:

- Read the operating instructions carefully before use.
- Close and check action lock securely and ensure that it is correctly positioned.
- Children must be supervised.
- Maximum permissible weight: 100 kg.
- Warning: The wearing of helmets and protective equipment for elbows, knees, wrists and palms as well as shoes with flat rubber soles is recommended.
- Caution: brake can become hot.

OLAF is not a toy. Children must only ride the OLAF with adult supervision. Do not ride on roads or in traffic unless you have ensured it is legal to do so in the area in which you are located. OLAF is not liable for any legal infringements. It is up to the individual rider to stay up to date with the laws in their respective area. Do not ride the OLAF before going through the Checklist.

1. GENERAL INSTRUCTIONS

for Urban and Business model

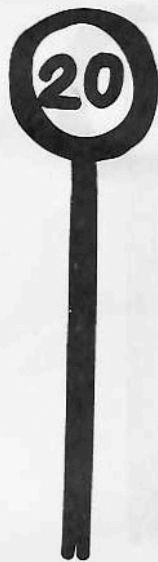
- Always check your OLAF before using it. Ensure that folding lock is secured and telescopic handles locked. Check that all screws are tighten. Check the brake and all wheels for wear and correct it.
- We recommend that you practice your OLAF on a traffic-free car park or on a open asphalt play areas.
- When riding in pedestrian walking areas, keep to the correct side according to the rules of the road as much as possible. Watch out for pedestrians, wheelchair users, cyclists, rollerblades and animals. Always observe traffic rules and regulation.
- Be careful. You are responsible for your safety and for the other people. You are also helping to make your sport acceptable to passers-by.
- Do not use the OLAF on wet, greasy, sandy, dirty, rough or uneven surfaces.
- Watch out for longitudinal and transverse grooves in the asphalt!
The narrow wheels may get stuck in the tram rails and manhole covers, for example, and lock up.
- Kerbstones and cobblestone pavements affect your balance. It is better to get off. Even lowered kerbstones can knock you off balance.
- Do not undertake any modifications or alternations to you OLAF which would put your safety at risk.
- Explain to your children the risk of using the equipment as well as how to use it. Supervise your children while they are using the equipment.

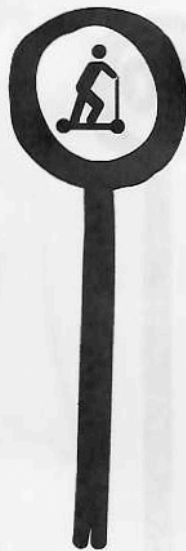
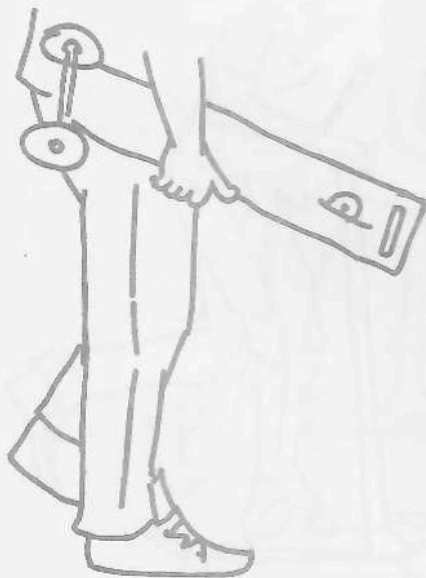
ATTENTION: Repeated slackening of the axial screws reduces the effects of the screw securing agent.



Always wear suitable protective clothing. It is recommended that you use tested helmets and protective equipment for elbows, knees and hands together with shoes having flat rubber soles.

Always keep control of your OLAF –
assess your capabilities correctly.
Do not use scooters above 20 km/h (12,5 mph).





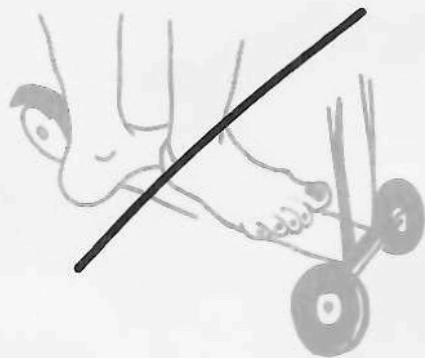
Do not ride on roads or in traffic unless you have ensured it is legal to do so in the area in which you are located.

Do not ride at night or poor visibility. Only one person should ever travel with OLAF.

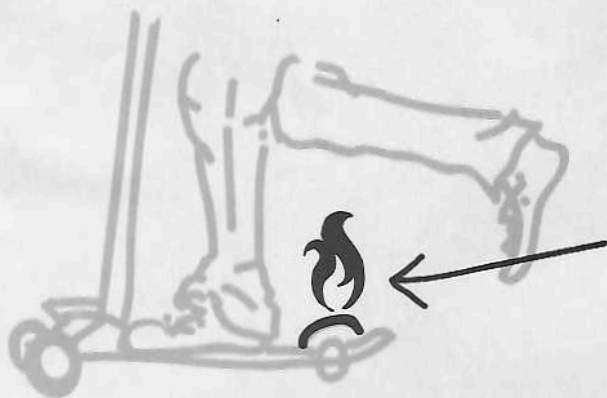




When wet, we do not recommend riding OLAFs. Have in mind that brake efficiency is much worse in wet as in dry.



The integrated brake does not give assured braking downhill. Always look ahead while your ride so that you can quickly come to a stop at any time. The brake can get hot with prolonged use. Avoid skin contact.



LET'S START

We recommend that you start practicing at home, best at home carpet. This prevents OLAF from rolling off and gives you some feeling for your new fun equipment. Then find a traffic-free parking ground or clear asphalt playground for further learning. It would be ideal if you have a partner helping you for the first exercise.

OLAF Urban



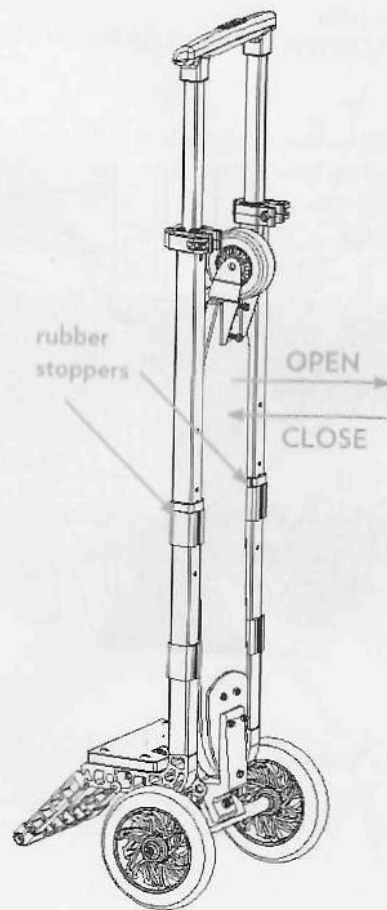
2. OLAF URBAN

Olaf Urban can be used as a scooter, backpack, trolley or skate.

2.1 UNFOLDING/FOLDING

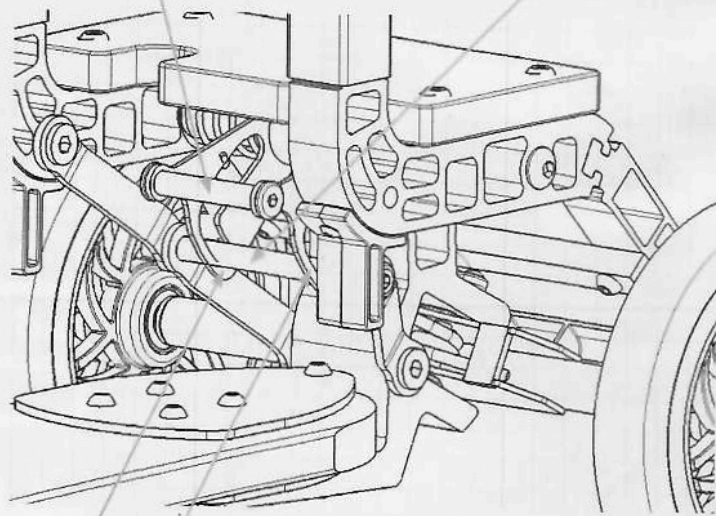
Push the wooden board out while holding to telescopic handle. Apply force in order board is released from rubber stoppers, then drop the board down.

Do not put fingers into folding mechanism when folding/unfolding the board. Always use your foot to engage/disengage the release lever. Make sure that folding mechanism makes a **CLICK** sound. **ALSO INSPECT VISUALLY** if locking latch and lock axis are at end & locked position (see page 13) – that is a proof that mechanism is locked and OLAF safe to ride.

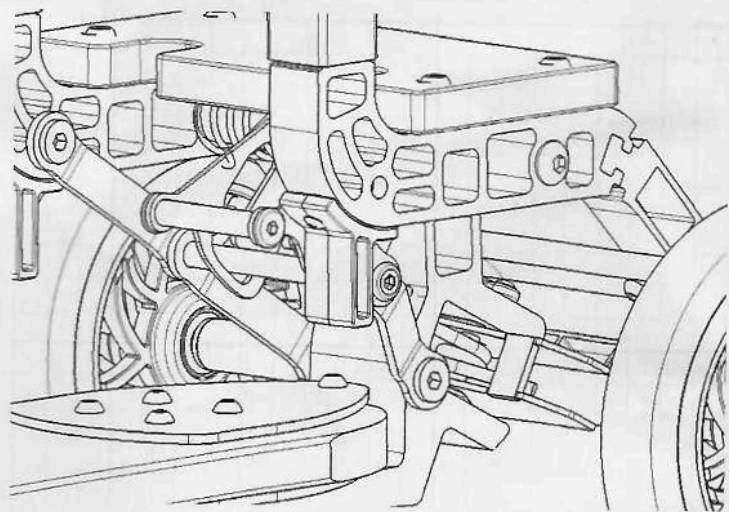


release lever
PUSH DOWN TO OPEN

lock axis



locking latch



Lock axis not at end position of locking latch.

2.2 TELESCOPIC HANDLE

STEP 1:

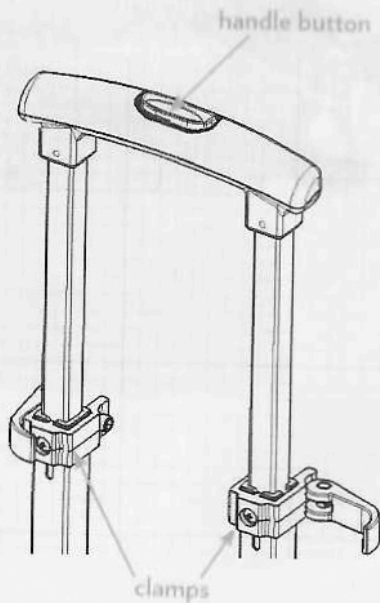
Open both clamps.

STEP 2:

Press the handle button and pull the handle up/down.
Release the handle button.

STEP 3:

Close the clamps when finished with height adjustment.

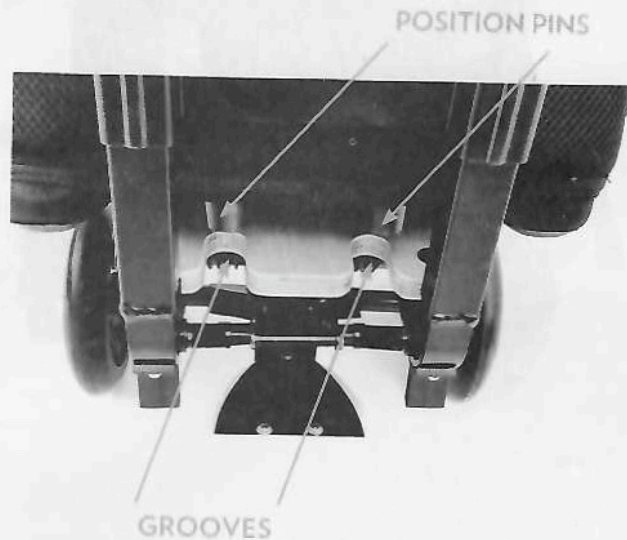


2.3 Backpack @OLAF

Engaging the OLAF Backpack

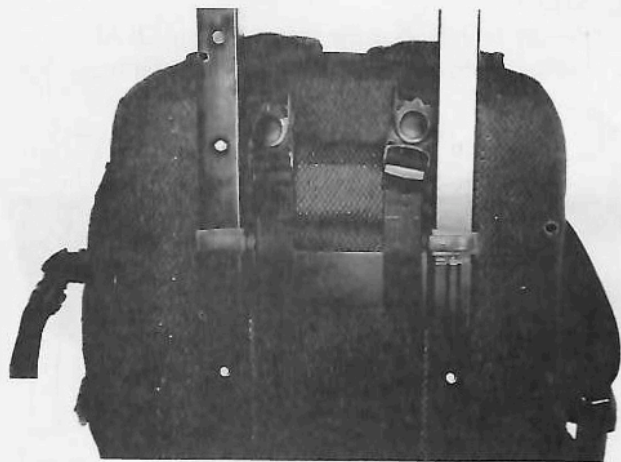
STEP 1:

Position both PINS at the bottom of your OLAF backpack into grooves at the wooden platform.



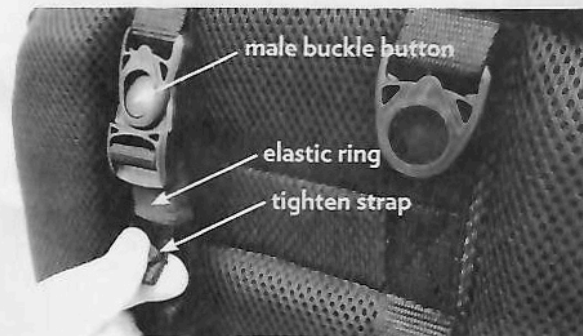
STEP 2:

Insert both male plastic buckles into female buckles.



STEP 3:

Tighten the straps at male buckle (you will need to do this only first time). Tight the elastic ring towards the male buckle – this will block the from losing up (you will need to do this only first time).



Disengaging the OLAF Backpack

STEP 1:

Just press the male buckle in order to open. That's it.

Riding with OLAF backpack

When backpack is engaged in scooter (or trolley) function we recommend to flip the straps to the front side and lock them via additional cross strap. Other additional straps can be stored inside side pockets on both sides.



SIDE POCKETS

Side pockets: for storing additional straps in place. **DO NOT DRAG ANYTHING ON THE FLOOR WHEN RIDING.** Tightly secure all straps or belongings.

WHEEL POCKETS

Positioned beneath side pockets.



When Urban used as backpack, install wheel covers that are packed into your backpack hidden pocket. This will keep your back clean. Do not use your OLAF with wheel pockets installed at wheels.

2.4 MAINTENANCE

Changing the wheels

The rear wheel must be changed according to your riding style, weight of the rider and condition of the riding surface. Change the wheels as they get worn.

When changing rear wheels you will need double 5 mm hex keys.

The front wheels can be changed round when the first signs of wear are evident (the treads become uneven).

When doing this, position the wheels so that the worn surface faces out.

When changing round the front wheels or changing to new ones, you will 5 mm hex key.

All bolts and nuts are secured with special glue.



OLAF Business

3. OLAF BUSINESS

Your OLAF Business can be used as scooter, trolley or as carry on approved suitcase. Suitcase is not detachable from your scooter.

OLAF Business consists of hand welded aluminum chassis and plastic/foam suitcase. To switch from all three possible functions, you need to know about folding/unfolding the board and extending the handle. Use Locking pin for instant locking, locking latch for longer travel locking (boarding the plane etc).



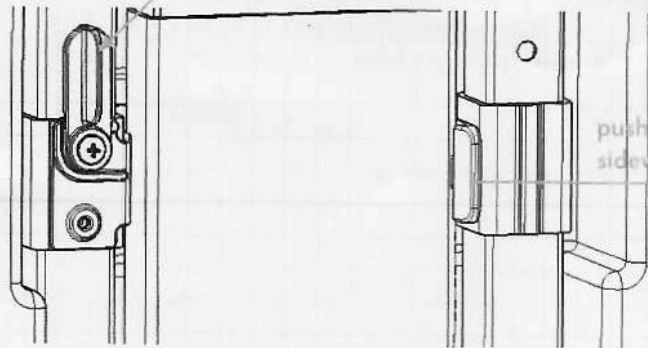
3.1 UNFOLDING / FOLDING

Unfolding consist of two steps:

STEP 1:

press the GREEN locking pin sideways - away from the board. DO NOT PULL THE BOARD DOWN (UNFOLDING) WITH LOCKING LATCH IN HORIZONTAL (LOCKED) POSITION.

locking latch - vertical position (unlocked)



push locking pin
sideways

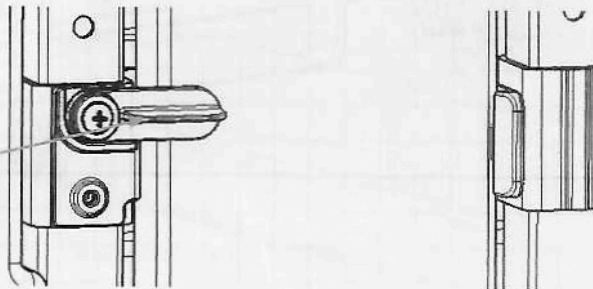
locking latch -
horizontal position (locked)

STEP 2:

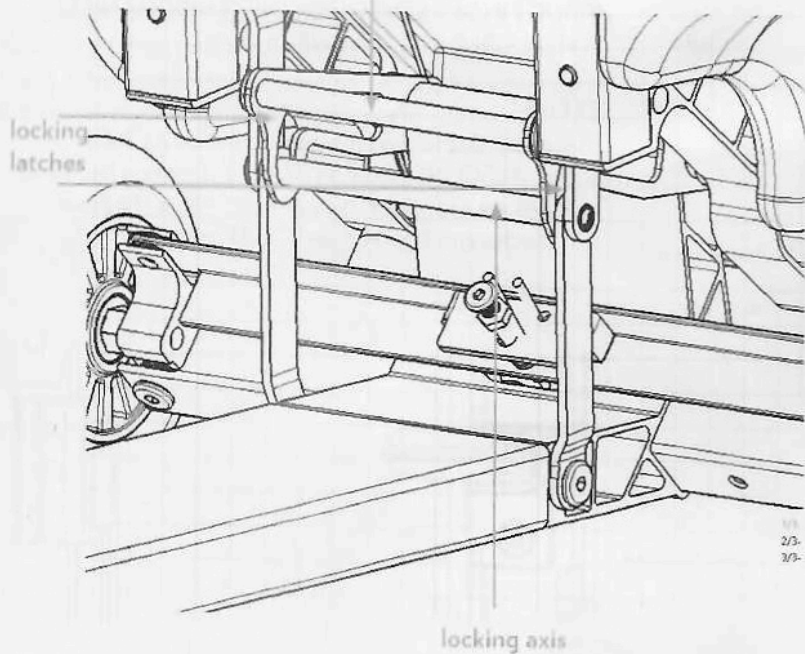
Make sure that locking latch is in vertical position and it does not lock the board. Drop your board down (you do not need to hold it till end position); DO NOT PUT YOUR FINGERS INTO FOLDING MECHANISM WHEN FOLDING OR UNFOLDING.

STEP 3:

Make sure that folding mechanism makes a CLICK sound. ALSO INSPECT VISUALLY if locking latch and lock axis are at end & locked position - that is a proof that mechanism is locked and OLAF safe to ride.



release lever
PUSH DOWN
TO OPEN



Folding consist of one step.

STEP 1:

Press the release lever with your foot in lift the board with your hands or foot till the end position. You should hear a **CLICK** from **LOCKING PIN**.

3.2 Telescopic handle

STEP 1:

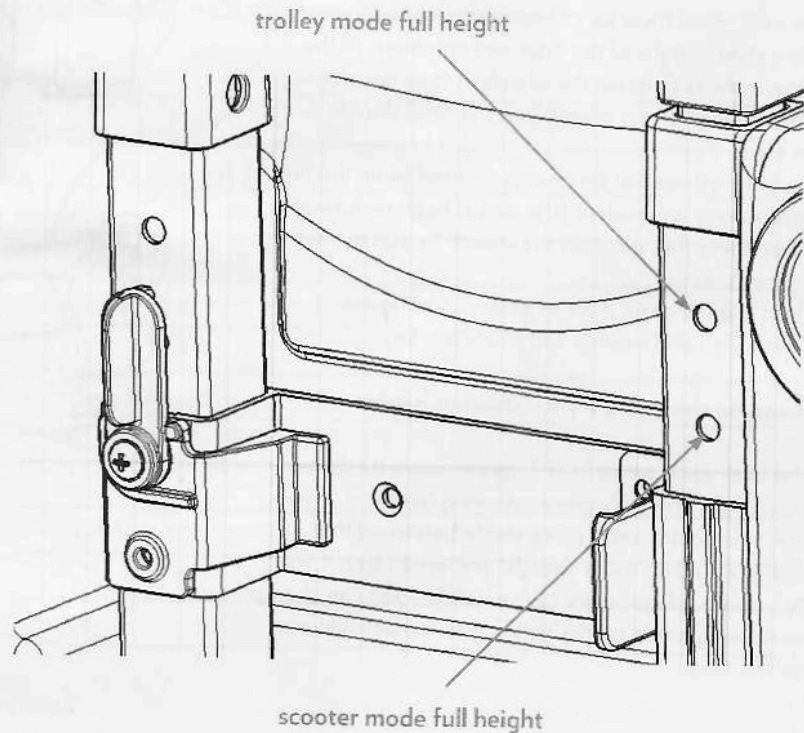
Press the black button in the center of handle.

STEP 2:

Pull the handle up/down. Release the button when pulling in order to lock at the next position. Business handle has three (3) telescopic positions. Position 1 is fully closed, position 3 fully extended.

MIND THE FULLY EXTENDED POSITION:

FULLY extended position is used for trolley mode only. For scooter mode position the handle one step lower.



3.3 Maintenance

Changing the wheels

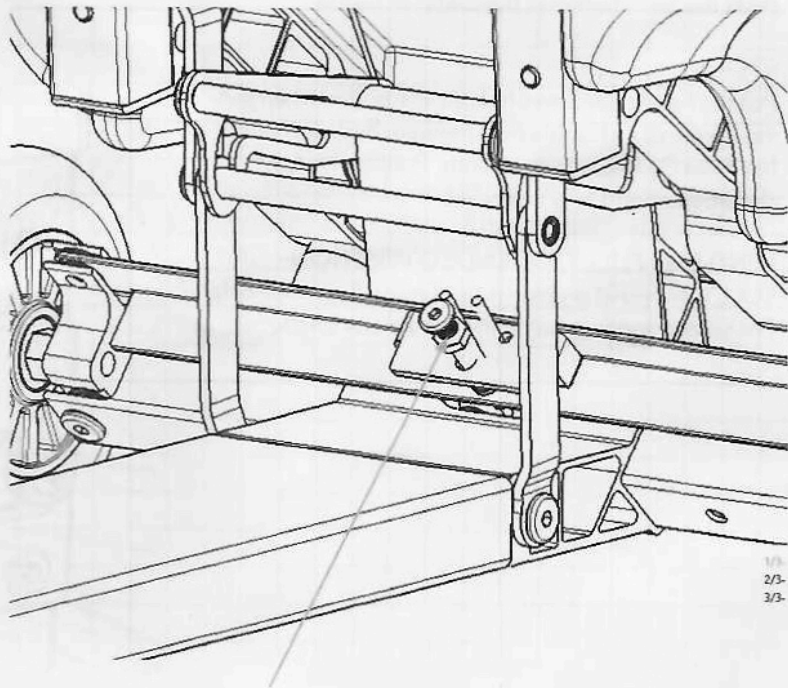
The rear wheel must be changed according to your riding style, weight of the rider and condition of the riding surface. Change the wheels as they get worn. When changing rear wheels you will need double 5 mm hex keys.

The front wheels can be changed round when the first signs of wear are evident (the treads become uneven). When doing this, position the wheels so that the worn surface faces out.

When changing the front wheels, you will need 13 mm open end wrench and 5 mm hex key.

Changing the riding style – steering hardness

Olaf business is set to SOFT spring mode by default. That results in very responsive steering behavior. If you think you would prefer more stable behavior (that scooter would go more straight and would turn if you apply more side pressure to the handle) you can change the steering mode to HARDER steering behaviour in limitless steps.



Steering nut: screwing the nut clockwise (use enclosed 10 mm wrench), you make steering harder;
By rotating the nut anticlockwise, you make it softer
NOTE: ROTATE NUT, NOT BOLT!

4. WARRANTY

A 12 months limited warranty covering defects in material and workmanship is provided for your OLAF product from the date of purchase. During the warranty period it shall at the discretion of OLAF Ltd to decide whether to repair or replace any product found to be subject to warranty.

The warranty shall not include damage caused by:

- Improper usage, usage for purpose other than those intended, negligent handling or normal wear and tear.
- External influences (i.e. impact against curb stones, rails, obstacles on the road, etc.).
- Improper attempts at repair or modifications on the model.
- Incorrect fitting of wheel, ball bearings and other hardware items.
- Premature abrasion of the wheels (wear and tear).
- Make sure you keep your receipt in a safe place – it is your proof purchase and must be submitted with warranty claims. To do so, take the product and your receipt back to your OLAF dealer.
- This warranty applies only to initial purchase.
- OLAF will inspect the defect and then make a suggestion as regards to further action.
- Provided that warranty period is not expired and OLAF has decided that the problem has been caused by a defect in material or workmanship. Your OLAF will be either repaired or replaced with identical or equivalent model.
- No person, seller, distributor or company shall be allowed to modify or to supplement the terms and conditions of this warranty.

Warranty Conditions

Every OLAF has a limited one-year warranty on the frame. This warranty, however, excludes wear and tear parts. This warranty applies only to original owners and is not transferable. This warranty expires one year from the date of delivery and is conditioned on the OLAF being operated under normal conditions and use and with proper maintenance. What is Not Covered Under this Limited Warranty Your OLAF has been designed for general transportation and recreational use, but has not been designed to withstand abuse associated with stunting and jumping. This warranty ceases when you rent, sell or give away the OLAF, or ride with more than one person. This warranty does not cover ordinary wear and tear or anything you break accidentally or deliberately. This warranty does not apply to malfunctions or failures that result from abuse, neglect, improper assembly, improper maintenance, alteration, collision, crash, accident or misuse. Nor does the warranty apply if the original owner uses the OLAF in other than its intended and customary manner. This warranty does not apply to paint, finish and component parts such as handles, wheels. It is the responsibility of the individual consumer purchaser to assure that all parts included in the shipment box are adjusted properly and fully functional, and subsequent normal maintenance services and adjustments necessary are done to keep the OLAF in good operating condition.

How to Make a Warranty Claim The contact person for the warranty claims is the dealer from whom the OLAF was purchased. If purchased in the web-shop you must contact OLAF directly at support@olaf-scooter.com. If a fault or defect covered by the warranty occurs in a OLAF within the warranty period, please contact either your respective dealer or OLAF to arrange the next steps for you.

Minor Repairs

Customers can use this User Manual as an instruction guide for minor repair work. To get a list of repairs that you can do at home, please find the relevant section. If there is something you cannot fix, please get in contact with either OLAF at support@olaf-scooter.com or your dealer.

Major Repairs

In the case of major breakage or damage to the frame or main parts, you must contact us at support@olaf-scooter.com or your local dealer for further instruction and direction. We will handle each repair individually. **CAUTION!** Any unapproved modification to the OLAF can make it unsafe to use and voids your warranty. A component that is not approved or assembly that is not correct can put high stress on your OLAF or components. A frame or component with modifications could decrease your control and cause an accident. Do not sand, drill, file, remove secondary retention devices, install incompatible parts, or make other modifications. Before you add an accessory to your OLAF or change a part of your OLAF, consult us to confirm that it is compatible and safe.

MODEL NAME

SERIAL NUMBER

DEALER'S INFORMATION

PURCHASE DATE

