### THANK YOU FOR PURCHASING THIS PRODUCT!

Please read this instruction carefully and keep it for future use!

Please always inclued the instructions when handing on the product to a third party.

This product must be assembled by an adult. This product is not signed for inclustrial use. The use of the product requires specific skills and knowledge to be able to avoid injuries due to crashes and collisions TECHNICAL SPECIFICATIONS.

Item/decider SCOOTER (Wheel size: 200 mm)

Rem Number: SA-101, SA-102, SA-202, without suspension, SA-3018, SA-301P, front suspension.

SA-401, double suspension/front and back suspension

Products Size: SA: 101: Height 710mm-830mm. Deck size 400mmX100mm.

SA-202 Height 720mm-960mm SA-301 Height 700mm-900mm Deck size 510mmX120mm Deck size 510mmX120mm

SA-401 Height 900mm-1035mm D

Deck size 465mmX135mm

Deck approx. 46.5 x 13.5 cm

Weight: SA-101/2.7kgs SA-202: 3.7kgs SA-301: 3.87kgs SA-401: 5.5kgs

Maximum user weight; 50-100kg

If you have assembly problems or would like further information on the product, please contact us.

## CONTENTS

- 1 X Scooler
- 1 X Instruction manual
- 1 X Tool Kis

### SAFETY CAUATIONS

Warnings! Protective equipment should be worn always. Not to used in traffic. 100 kg max

The accorder is only intended for use by one person and supervised by adult.

Only use it on surfaces that are suitable for it, i.e. those which are flat, clean, dry, and use the scooter where possible away from other road users. Avoid sloping ground. The brakes may become hot after the scooter has been used a while! Don't touched until cooled down.

Always be considerate of others.

Wear's uitable protective equipment for your own safety. Never use the scooler without a helmet and hand/wrist, elbow and knee pads. Never use the scooler without shoes?

Before begin-Ensure that all fasteners and locking parts are intact and tight, e.g. the fielding mechanism and the height setting of the handlebar. The functions of self-securing screw threads can be impaired.

after repeated losening and tightening of the connecting elements. Check especially for the correct alignment and fastering of the steering set-up.

Make sure that the foot stand is folded rightly while driving.

Do not use the scooler at twilight, at night or in poor visibility.

Off road use only. Do not use it on roads, thorough fares & slopes or hills. Avoid being in the proximity of stairs and open water.

. The scooter is not suitable for jumps.

The scooter is not a vehicle in the sense of the road traffic regulations it is intended for use on footpaths.

# PARTS DIAGRAM



EN

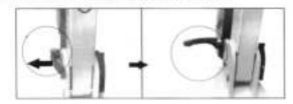
## ASSEMBLY INSTRUCTIONS

No tools are required to assemble the product. The tools attached is for maintance use only. The scooter is delivered in its transport form (folded)!



### PLEASE PROCEED STEPS AS FOLLOWS TO GET THE SCOOTER READY

Step 1 Pull the level of quick release NO.1 wwwy the deck (Picture 2)



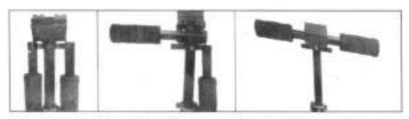
Step 2 Press the level of felding mechanism took to loosen the transportation look Push the the bandlebar stem until you hear it click into place. (Picture3)



Step3: Fastenthe quick release NO. 1 (Picture4)



Step4: Insert the handlebar grips into the T-section of the handlebar stem. Use thumbs to press down both locking buttons until the grips can be easily pushed into the T-section. Turn the handlebar grips until the locking buttons are positioned in the two openings and hear them click into place. (Picture 5)



Step5 Loosen the quick release NO.2 lock on the handlebar atem by pushing the lever of the quick release lock until the lever is parallel to the handlebar grip.

The handlebars can be locked into place at 3 different heights. Please adjust the height to required height.

The maximum height is 10.3.5 cm, and cannot be exceeded due to the integrated lock. If the handlebar does not sit firmly at the required height, open the quick retease lock again (Picture 6)



Always check all parts before use to ensure they are fitting tightly, particularly the folding mechanism. The handlebar tocking and the wheels.

# **FOLDING INSTRUCTIONS**

PLEASE PROCEED STEPS AS FOLLOWS FOLD THE SCOOTER

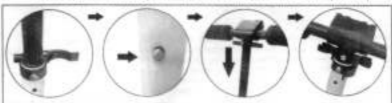
Step 1 Loosen the quick release lock NO. 2 by posting the lever away from the handle bar stem.

EN

press the locking button so that the handlebar rod can be moved.

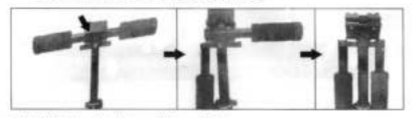
Push the T-Sectionas far as it will go into the handlebar stem.

Close the quick release lock by pushing the lever down to the handlebar stem (Picture7).



Step2: Use your thumbs to press both locking buttons in the handleber grips outwards until they are released completely form the T- section.

Hang the handle bar grips into bracket property (Picture8).

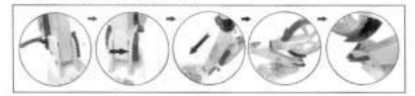


Step3: Pull the lever of quick release ND. I away the deck.

Press level of folding mechanism towards ground in order to loosen the folding look.

Fold up the scooter by moving the handlebar stem towards the rear wheel until you hear transport look click into place.

Fasturithe quick release NO. 1. (Picture):





### RECOMMENDATIONS FOR USE

Before each use, make sure each component in good condition.
The scooler moves when a foot is used to regularly push off, just as children's scoolers.
Braking is easy to use - simply step on the friction brake over the rear whoel.
We recommend folding the scooler by hand after each use or using the stand, Aluminium is a good and light material but should also be handled carefully as it is not as hard as steet, for example.

### MAINTENANCE AND STORAGE

Use a dry or damp cloth only to clean the product; do not use special cleaning agents! Check the product for damage or traces of weer and tear before and after each use.

Do not make any structural changes. For your own safety, please use original space parts only. Store the product in a safe place where it is protected form the elements, cannot be damaged, and cannot insure snyone.

### WHEEL CHANGE

Replacement wheels are available as accessories from SERVICE and should be replaced when they are worn down. To change the wheels, loosen the sole fitting with two size. ©5 After keys and take the wheels off the zole. A screwdriver or After key can be used to push the bearings out of the wheel to use them in the new wheel. However, it is usually advisable to change the bearings when the wheels are changed. Put the bearings into the new wheel with the boil spacer and mount them to the frame with the sale screwe. Make sure the sale has been screwed on tightly befor starting again?

### BEARINGS

Your ecoster is equipped with precision bull bearings which were tilled with lubricali on at high pres-sure during manufacture. For this reason, the wheels only run resulty and quickly when there is a load on the scooter. The bearings are maintenance free. If a basing fail, it should be replaced completely.

#### DISPOSAL

At the end of the product's life, please dispose of it at an appropriate collection point.

SPARE PARTS AND ORIGINAL ACCESSORIES AVAILABLE AT: