# Kellfri

# 37-SBAVTV SNOW BLADE ATV



PLEASE READ ALL INSTRUCTIONS BEFORE USING THE PRODUCT !!!

TRANSLATED FROM THE ORIGINAL

### INTRODUCTION

Thank you for choosing a product from Kellfri AB. By following the general safety information, instruction manual and common sense, you will get many years of enjoyable use of the product. Kellfri's tools and machines are aimed for farmers with high demands on functionality.

### **PRODUCT INFORMATION**

Snow blade for ATVs with easy front-mounting enables easy installation/removal of the blade. The snow blade is raised/lowered using a winch installed on the ATV (winch not included). Spring release, skids and replaceable wear steel.

### **TECHNICAL DATA**

Working width:	1470 mm
Blade height:	460 mm
Weight:	72 kg

### **INTENDED USE**

The equipment is intended for snow removal.

### **BASIC SAFETY INSTRUCTIONS**

Before using the product, please read the safety information and instruction manual and understand its contents for your own and others' safety. Always keep the safety information and instruction manual easily accessible to the user of the product. Remember that it may be good for your own and others' safety to read the safety information every now and then. If the instructions manual is damaged or otherwise unusable, please contact and order a new one-from: Your retailer

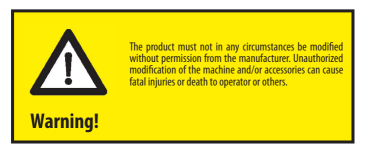
The general safety instruction is also available from Kellfris website: www.kellfri.co.uk Do not use this equipment if you are feeling sick, tired or in influence of alcohol. Nor if you are under the influence of strong medications or drugs, suffering from strong depression or severe mental illness. Always follow the general traffic rules and regulations and the rules of the Animal Welfare Act. Persons under 15 years old and people with mental illness may not use these product..

Kellfri disclaim any responsibility for self-made modifications, changes or alterations.

### **PRODUCT SAFETY**

Read the instruction manual carefully before using the machine. Always check the performance of the machine combination to be used to ensure the safety and functionality. Visually inspect the equipment before use.

- NOTE!Do not put hands or feet under the machine without stopping the machine and the tractor's engine.
- Never leave the equipment unattended while the tractor's engine is running. Turn off the
  engine and apply the parking brake when you leave, even for a short moment.
- Always disengage the machine before performing service or maintenance work.
- Only the operator of the tractor must be in the vicinity of the machine during work.
- Never leave the equipment raised, the equipment may fall.
- Make sure that all quards are always correctly mounted and can not come loose.



### WARNING LABELS

Make sure that the warning labels are always visible, clean the warning labels if necessary. Do not wash with high pressure washer directly on the warning label. If any part of the decal is worn or label becomes frayed or otherwise unreadable, order new decals.

**Explanation** 

### Symbol





Read the operating manual before carrying out work.

Warning! Before maintenance, servicing, connecting and disconnecting the machine, the tractor must be turned off and the ignition key removed.



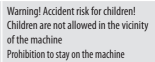




Risk zone 15 m
Respect the danger area of the implement!
Warning! Risk of crushing!
Do not permit anyone to stand under suspended loads.









The product is CE-marked

### PERSONAL PROTECTIVE EQUIPMENT

Wear suitable clothing and footwear. Do not wear loose clothing or jewelry when working with the equipment. Remember to put up long hair when working with equipment that otates. Use protective gloves as there is a risk of burns if any hot surfaces are touched such as exhaust pipes, and avoid getting oil and petrol on skin.











Never use faulty safety equipments!

### INSTRUCTION FOR EMERGENCIES

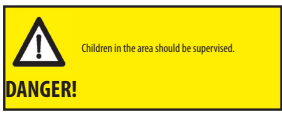
In case of an emergency please dial 112.

Keep cell phone or emergency phone available specially when working alone. First aid kit and fire extinguishers must be kept easily accesable during all work, maintenance and service.

### **SURROUNDINGS**

Check and make sure that the area is clear of people, children and objects before switching on or using the equipment. Risk of serious personal injury. Be especially careful if children are in the area where the equipment is being use or stored. Check that there are no low-hanging power lines within the work area. Be careful when working on slopes and near ditches.

Always work alone with equipment designed for single - purpose tools/products. Never have junk/debris lying in your work area. Have workspaces clean. Always respect the risk zone. DO NOT allow anyone to ride on the blade!



### **BEFORE USE**

Read the safety information and operating instructions carefully. Be sure that you understand the safety information, operating instructions and warning labels. Use common sense when using the machine and use appropriate personal protective equipment Always check the performanceand the machine combination that are use. It's highly important these matches in a satisfactory manner. This is to ensure the product or the function and most important yours and others safety.

Visually inspect the equipment or product before using it.Fix or replace damaged and worn parts immediately to reduce the risk of injury. Lubricate moving parts and check that all screwnuts and bolts are tightened. Clearing when necessary.

Learn and remember the correct working method. Beginners should always keep a low speed, use extreme caution before routine and product knowledge is achieved. The user/customer is responsible to handle the situation correctly. The product should not be taken into use unless it can be done in a safe way for the user.

- Ensure that all nuts, bolts and fittings are securely attached, that all packing / shipping supplies such as tape, steel tape, rope, etc. are removed.
- Check that the reinforcing bars are not broken, replace if necessary.

### **OPERATION**

Only people who understand the safety information and operating instructions to operate this equipment or product. Be alert and cautious while working with the tool or product, and use only the tool or product in the manner described in the manual. When working with equipment that has moving parts, there is always the risk of injury. Be careful when working with equipment equipped with hydraulic hoses ,oil under pressure can penetrate the skin. Seek medical attention immediately if this occurs.

Always work alone with the tools that are defined as single porpose tools. Respect the equipment's danger zone. Reduce speed when working on slopes and uneven terrain.

### **CONNECTING THE MACHINE**

- Connect the machine to ATV hitch ball.
- Mount the universal bracket on the ATV front (NOTE: the bracket shall be mounted and adjusted by the customer)
- Plug the snow blade bracket. NOTE! To get the best lifting effect, joint sliding grooves shall be right under the front bracket on the ATV.
- Install the winch on the snow blade.
- Moving parts such as joints and attachment between the plow and the angle should NOT be tightened so that mobility is affected.
- · Ready for use.

Be careful when connecting the blade onto the ATV. Always keep an eye over the working area during all work with the blade. During operation, pay particular attention so that the blade do not hit any external obstacles, especially when swinging the blade. Before leaving the towing vehicle, lower the snow blade on the ground.



### AFTER USE

Parking is not allowed with the equipment above ground, only with the equipment resting on the ground. Rinse the implement if necessary.

### TRANSPORTATION AND STORAGE

Make sure there are no people, children and foreign objects around the area before transporting the machine. Always take an extra caution during the transport. Ensure that the product is well secured and that transport brackets are mounted. Always place the load as low as possible. Respect the danger zone even during transport. When lifting the equipment, never go underneath suspended loads. Trailer used for transport should have working brakes. Always store the machine in a dry place preferably underneath a cover when not in use. Ensure that the product is stable and not likely to tip over. Never let children play where the machine is being stored. Always keep in mind the risk of tipping!

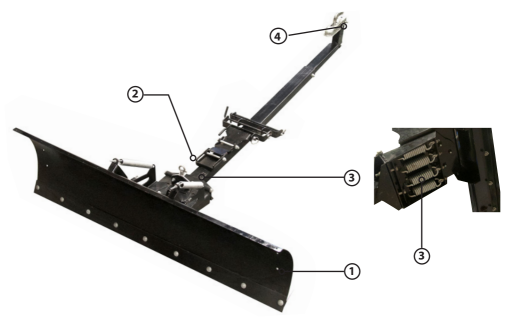


### MAINTENANCE AND SERVICE

Make sure the product is stable and not likely to tip over during maintenance and service. Replace damaged and worn parts immediately to reduce the risk of damage. Perform maintenance, servicing and inspections as recommended. Use only parts with equivalent performance to reduce the risk of damage and failure.

- Regularly check the condition of the product before failure is a fact. If cracks, twisting, bending, glitches or fatigue are discovered stop work and rectify the fault. Worn parts should be replaced.
- Re-tighten all nuts and bolts after a few hours of driving.
- Disconnect the equipment from the tractor when rectifying faults.
- Check all nuts and bolts are tightened after performing maintenance and service.
- Always test the machine before using it.
- Lubricate all lubrication points regularly.

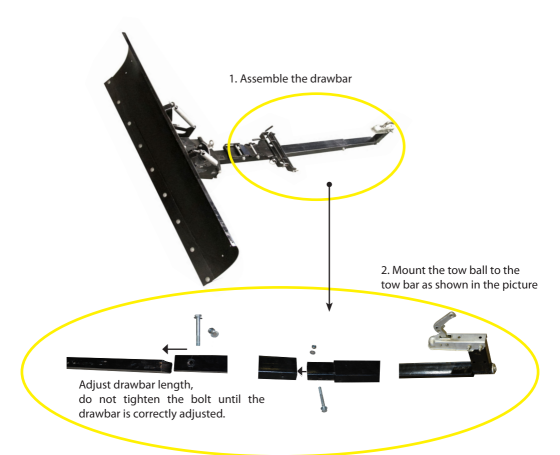
For spare parts: Contact Kellfri Service



NO	ART. NO	NAME?designation	QTY.
1	R37-SBATV.001	Wear Resistent Steel Set	1
2	R37-SBATV.002	Adjusting pin with spring	1
3	R37-SBATV.003	Spring	2
4	R37-SBATV.004	Ball couplings 50 mm	1

### RECYCLING

Disposal of the product, disassemble and transport to the municipality's recycling station. Contact your local authority for further information.

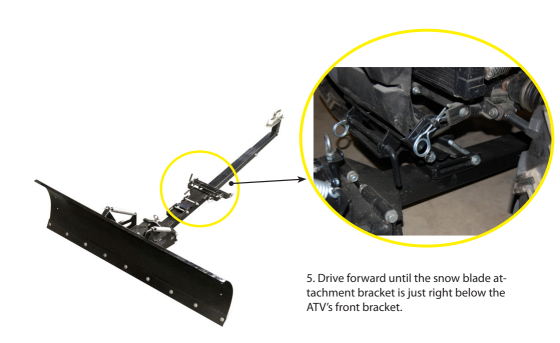


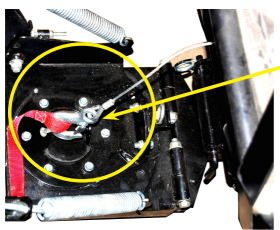


3. Then mount the drawbar on the snow blade assembly. Moving parts such as joints and attachment to the plow. Shouldn't be tightened so hard so that mobility is affected.



4. Snow blade connected underneath the ATV. Set the snow blade on the ground. Drive the ATV to the front of the snow blade. Make sure that the snow blade is positioned in the middle in the front of the ATV.





6. Lift the snow blade with the help of a winch, mount the snow blade and secure with pins.



7. Check that the length of the drawbar is enough so that the tow coupling ends just below the hitch ball. Adjust the length of the drawbar if necessary, and tighten the bolt.



8. Hook the tow coupling on the hitch ball.



# **Complaint form**

We are grateful for your help pointing out any inaccuracies in the Kellfri product delivered to you. Before making a complaint read Kellfris general warranty and sales conditions in our catalog as well as the enclosed User's manual that comes with the machine.

Please fill in the details below and attach photo and other information in order to process your request.

Buyer:		Customer number:			
Address:		Invoice number:			
E-mail:		Phone nr:			
When was the product delivered? When was the product operation?		ct taken into  Did the product functioned as it should upon the first operation?			
Defect product / part:					
Problem description:					
Describe the sequence of events:					
Other:					
Submit Complaint form and photo to: Kellfri AB Division of Services: Contact Kellfri retailer Munkatorpsgatan 6 532 37 Skara Or e-mail service.					
or e-mail service. info@kellfri.se					
Signature:		Date:			

KELLFRI AB Munkatorpsgatan 6 SE-532 37 SKARA Phone: +46 (0)511-242 50 Fax. +46 (0)511-168 33 Web www.kellfri.se E-mail info@kellfri.se Issue: 2014-01-01

### WARRANTY TERMS AND CONDITIONS

Validity of the warranty

- Kelifri's Warranty is valid 12 months from the date of purchase

This warranty replaces

- Compensation for spare parts after acknowledgment that the fault lies on the material or manufaturing deffects.

This guarantee do not cover

- Labour costs
- Travel expenses
- Any modification that the buyer himself has/had made.
- Any consequential damages that occured out of damage to the machine.
- Damage due to normal deterioration of the machine, inadequate: service, user inexperience or use of spare parts which are not original.
- Wear parts such as hoses, seals, oils, and mechanical belts

## EG-FÖRSÄKRAN OM MASKINENS ÖVERENSTÄMMELSE, ORIGINAL

EC-DECLARATION OF CONFORMITY According to 2006/42/EC, Annex 2A Kellfri AB Munkatorpsgatan 6 532 37 Skara, Sweden

Dalt

Declares that the machine

Name: 37-SBATV Type: Snow blade ATV

Complies with all applicable provisions of the Machinery Directive 2006/42/EC. Other equipment must meet the hardware requirements of the Directive

Tina Baudtler, VD

Kellfri AB is constantly working on further developing their products and therefore reservesthe right to modify, among other things the design and appearance without notice

### **CUSTOMER SERVICE**

You are always welcome to give your feedbacks, reviews or ask us about our tools and products.

Kellfri AB

Telefon: 0511 - 242 50 Fax: 0511 - 168 33 E-post: info@kellfri.se **Kellfri** 

Last Modified: 2014-11-12