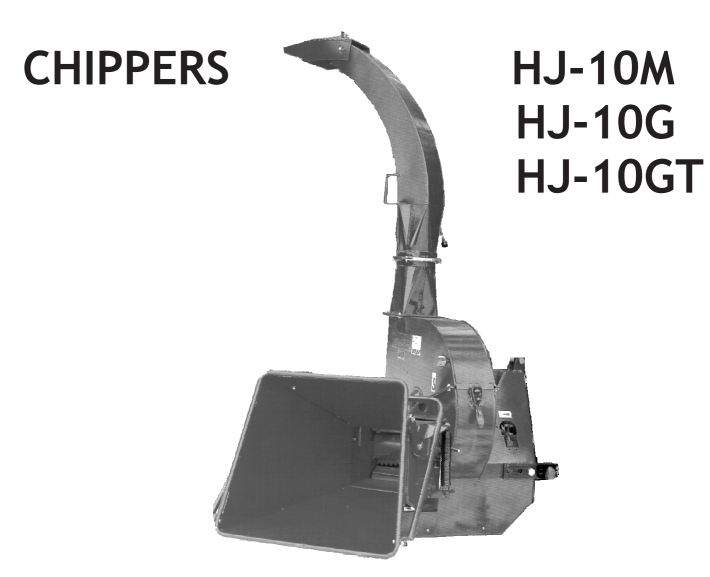


Junkkari



OPERATING INSTRUCTIONS SPARE PARTS CATALOGUE

Junkkari Oy 62375 YLIHÄRMÄ FINLAND TEL. +358-(0)6-4835111 FAX +358-(0)6-4835295 e-mail: junkkari@msk.fi Internet: www.junkkari.fi

1 CONTENTS

			PAGE	
2		WORD		
3	TECH	NICAL SPECIFICATIONS	. 3	
4	SAFET	TY PRECAUTIONS	. 4	
	4.1	GENERAL SAFETY	. 4	
	4.2	RUN DOWN TIME	.4	
	4.3	TRANSPORT AND SITE-CHANGING	. 4	
	4.4	UNIVERSAL DRIVE SHAFT	.5	
	4.5	HYDRAULIC SYSTEM	. 6	
5	SAFET	TY DECALS AND COMPONENTS, SERIAL NUMBER PLATE	. 7	
6	OPERATING ENVIRONMENT.			
	6.1	OBJECTIVE OF DESIGN	. 9	
	6.2	LIMITATIONS OF USE AND PROHIBITED USES	. 9	
7	PRINC	CIPLE OF OPERATION		
8	TRAN	SPORTATION, HANDLING AND STORAGE	10	
	8.1	TRANSPORTATION		
	8.2	HANDLING	. 10	
	8.3	STORAGE	.10	
	8.4	SPECIFIC NOTES ON TRANSPORTATION SAFETY	. 10	
9	TAKING A NEW MACHINE INTO USE			
	9.1	PREPARATIONS PRIOR TO OPERATING	. 11	
	9.2	DISCARDING THE EXPORT PACKAGING MATERIALS	. 11	
	9.3	ATTACHMENT TO A TRACTOR	.11	
	9.4	PTO SHAFT	. 12	
10	ADJU:	STMENTS	. 13	
	10.1	ADJUSTMENT OF KNIFE SETTINGS	13	
	10.2	ADJUSTMENT OF FEEDER MECHANISM SPEED	. 14	
11	USE		. 14	
12	MAIN	ΓΕΝΑΝCE	. 15	
	12.1	SHARPENING OF THE CUTTING KNIVES	.15	
	12.2	LUBRICATION	. 15	
13	TROU	BLESHOOTING CHART	. 16	
14	WITH	DRAWAL FROM ACTIVE USE	. 17	
14	TERM	S OF WARRANTY	. 17	
15	SCOPE OF LIABILITY			
	EC DECLARATION OF CONFORMITY FOR MACHINERY			
	SPARE PARTS CATALOGUE			

2 FOREWORD

We thank you for your confidence in our product and also take this opportunity to wish you every success in your work.

We would ask you to read and to memorize the operating hints and instructions outlaid in this manual. A full knowledge of the operation of the machine, together with correct adjustments and careful maintenance guarantee a full working safety and uninterrupted operation during busy working days. It is of utmost importance that every aspect mentioned in this manual be fully understood and that the instructions are complied with without exceptions. If in doubt on any point, please do not hesitate to contact your dealer to clear it up.

We also hope that after acquainting yourself with the manual, you will take the trouble of returning the undersigned warranty certificate back to the manufacturer.



WARNING SIGN

This symbol is used throughout the manual to denote operations where there is a risk of danger to the operator or any persons near the machine at the moment of carrying out the specified operation. The symbol is also used to denote any risk of danger to environment or property.

3 TECHNICAL SPECIFICATONS

Machine type	HJ 10 M	HJ 10 GT	HJ 10 GT
Cutter flange diameter cm	80 (32")	80 (32")	80 (32")
Cutter flange weight kg	170	170	170
Flange speed rpm	540-1000	540-1000	540-1000
Number of cutter knives	4	4	4
Chip size mm	3 -15 (0.1-0.6")	3 -15 (0.1-0.6")	3-15 (0.1-0.6")
Stem diameter max cm	25 (10")	25 (10")	25 (10")
Cutting efficiency cu.m/h	7-20	7-20	7-20
Power requirement HP	40-100	40-100	40-100
Weight of basic model kg	530	650	690
Height in transport			
position cm	275 (108")	275 (108")	275 (108")
Feed orifice size cm	26 x 26 (10"x10")	26 x 26 (10"x10")	26 x 26 (10"x10")
Feed mechanism	Manual	Utilizing tractor	Utilizing self-
	-	hydraulic system	contained
			hydr.system

SPECIFICATIONS OF TO	JUR PARTICULAR CHIPPER:
Model	
Serial No.	
Year of manufact.	

4 SAFETY PRECAUTIONS

4.1 GENERAL SAFETY NOTES



- CLOTHING: For the sake of personal safety use well-fitting clothing without any loose or hanging projecting sleeves etc. which might be caught in the running machinery.
- OPERATING: Before attempting to operate the machine, acquaint yourself fully with the attachment, controls and the operation of the machine.
- CAUTION DECALS: Always comply with all the cautions and instructions given on the various caution decals on the machine.
- SAFETY EQUIPMENT: The machine may only be used when all its safety shields and devices are in place and in a proper condition. For personal safety always wear a hard hat (a lumberjack type) plus hearing and eye protectors.
- ATTACHMENT TO TRACTOR: Take special caution when attaching the machine to or disenaging it from the tractor.
- DRAWBAR LOAD: Take into consideration the maximum allowed tractor drawbar and hydraulic hitch loadings.
- PARKING: Make certain that the machine cannot start to move by itself while parked between the working shifts.
- SAFE DISTANCE: Due to its operational principles, the machine has certain parts which cannot be fully safe-guarded. A safe distance must therefore be kept to these components while the machine is in operation. The operator must also take care not to allow any outsiders to approach these points on the machine.
- OPERATIONAL NOTES: While the machine is operating, no persons, except the operator, must be allowed to remain in vicinity of the machine.
 - Never enter the space between the tractor and the chipper when the chipper is being lifted up, lowered or moved about.
 - Never go below or climb onto the chipper which is being held up above ground pok supported on the tractor hitch without proper supporting stands.
 - Before starting up the chipper, make sure that it is correctly attached and that all safety shields are in place and properly fitted.
 - Always ensure before starting to operate the machine that not outsiders remain within the operational area.
 - Check the condition of the machine always at the end of a working shift. Pay special attention to the mounting and attachment points.



THE NOISE LEVEL ON THE WORKING SITE EXCEEDS 85 DB AND FOR THIS REASON ALWAYS USE HEARING PROTECTORS.

4.2 RUN DOWN TIME

Junkkari HJ10 run down time is: loaded 15 seconds

without load 50 seconds

4.3 TRANSPORT AND SITE-CHANGING

- Always comply with the traffic regulations when transporting the machine on public roads.
- For transportation on public roads, always fit the chipper with any locally required safety accessories, such as additional rear lights, reflectors and slow-moving machine triangle.
- Note the allowed maximum axle weights, total weights and transporting dimensions of the combination.
- All accessories and equipment used for moving the chipper (chains, drawbars, tie-rods (etc.) must be attached and placed in such a way that any inadvertent movements cannot affect them in any manner when the machine is either operating or being transported.

- The manoeuvrability of the tractor during any transportation and its steering or braking characteristics may be affected adversely by trailed or hitchmounted implements or extra weights. It is therefore imperative to ensure that the tractor can be properly steered and braked down under all circumstances.
- It is forbidden to carry passangers on top of a moving chipper.
- The machine may be lifted only from points clearly marked for the attachment of a lifting hook.
- Always use only approved lifting ropes or chains and always also check their condition before attempting a lifting operation.
- If the machine is to be transported on a truck or a trailer bed make sure to use proper straps or chains to tie the machine.
- If a fork lift or equivalent is used to load the machine on a truck, ensure that the machine is properly balanced and that there is no danger of it falling down on the ground.

4.4 UNIVERSAL DRIVE SHAFT

- Shut down the tractor P.t.o. (power take-off) drive every time you leave the tractor cab.
- Check that the universal drive shaft external, enveloping safety tubes do not rotate with the shaft inside. Attach the check chain with care.
- When the machine is being transported on public roads, the driver must make sure that the P.t.o. power is cut off.
- Before connecting the P.t.o. drive on, make sure that nobody is staying near the rotating P.t.o. shaft.
- The universal drive shaft must be attached to the tractor P.t.o. only when the P.t.o. shaft is in neutral and not turning, the tractor engine stopped and the ignition key removed from the ignition switch.
- When starting up the engine, the P.t.o. must be in the neutral position.
- The tractor P.t.o. speed must correspond to the operating speed range of the machine's drive mechanism.
- The limitations set for the P.t.o. speed must be fully observed, otherwise a too high a speed will damage the machine.
- Move the P.t.o. drive into neutral position every time when it is not needed to drive an implement or when the tractor and the implement are turning through a very steep articulation angle.
- Before connecting the drive to the P.t.o. shaft, and while it is rotating, make sure that no persons are staying within the danger area of the rotating drive shaft.
- Do not use other than CE labelled drive shafts, approved by the manufacturer. All P.t.o. safety guards, shields and the tractor P.t.o. guard must be in place and in proper condition.
- Never use a damaged drive shaft because of the grave danger its use poses. A damaged shaft must be repaired before it is used in the P.t.o. drive.
- Observe the lengths of the drive shaft telescoping outer and inner shield tubes both in transport and in working positions.
- After having shortened the drive shaft, the splined ends must be cleaned and the lubrication grease applied to the splines thoroughly.
- When the universal drive shaft is being attached to or detached from a tractor, the tractor P.t.o. must be in neutral position. Never use the tractor clutch for disengaging transmission drive to the P.t.o. gears momentarily in order to stop the P.t.o. shaft from rotating.
- After having attached the drive shaft, its securing peg must engage in the locking position in the shaft groove. Check that the shaft is positively secured in its place.
- Attach the drive shaft shield securing chain so that the shield cannot rotate.
- When not in use, store the drive shaft on suitable supports.

4.5 HYDRAULIC SYSTEM

- After having coupled the chipper's hydraulic system to the tractor hydraulic system outlets and started he engine, the chipper hydraulic system is pressurized by the High tractor system pressure. A burst of highpressure oil will penetrate the skin and may cause serious bodily harm. A risk of injury exists even when looking for possible oil leaks.
- Take extra care when handling any hydraulic components. Due to their nature there exists a risk of skin cuts or getting fingers bruised between binding components.
- When coupling the tractor and chipper hydraulic hoses together, the hydraulic systems of both units must be non-pressurized.

PROTECTING ONESELF AGAINST OIL AND GREASE

- Always wear suitable protective clothing and oil resistant gloves when handling oil or grease.
- Avoid skin contact with oil or grease as this may lead to skin damage.
- Never use oil or grease for cleaning any part of your skin. These substances may contain minor metallic particles which may cause scratching of hands, further aggravated by the action of the oil.
- Always comply with the handling and safety instructions given by the oil or lubricant manufacturer.
- Synthetic oils tend to be corrosive in many cases and cause intense irritation of the skin.

WASTE OIL

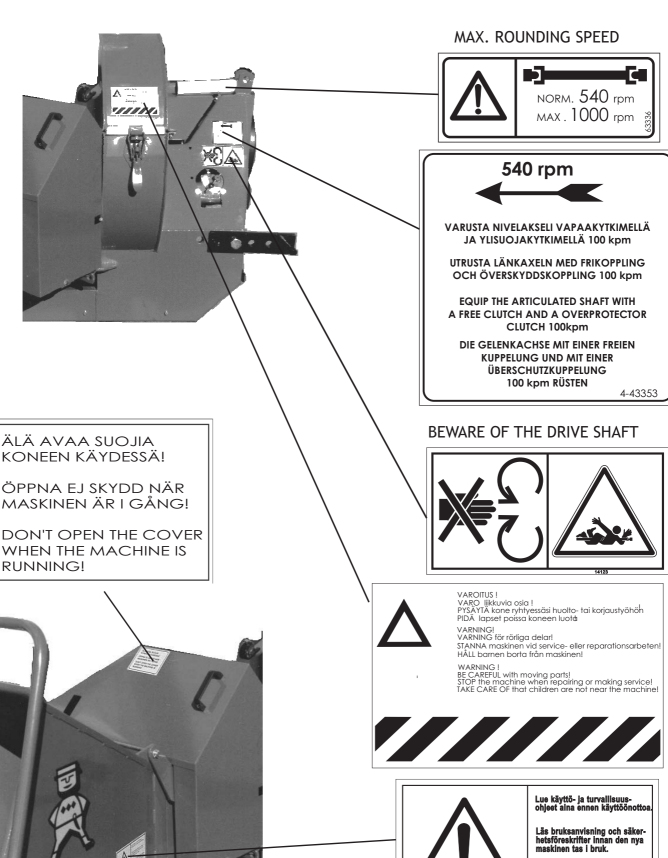
- Collect all of any used oil and take it to a hazardous waste disposal centre or collection point to be duly disposed of as required by national regulations.

ACCIDENTS

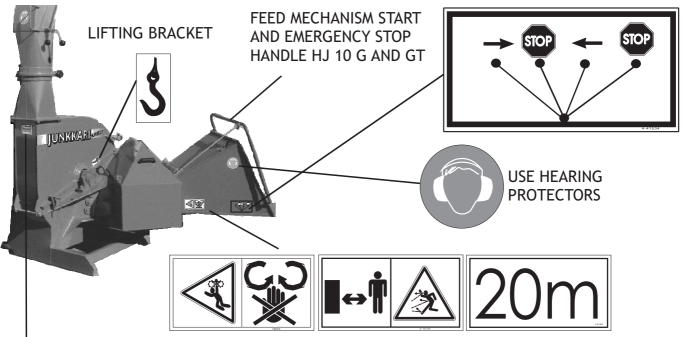
- If any oil is spilled on ground, its spreading into the soil must be stopped and the oil removed e.g. by using peat to absorb the oil.
- If any skin damage occurs while handling oil or lubricant, call on a doctor immediately.

5 SAFETY DECALS AND COMPONENTS, SERIAL NUMPER PLATE

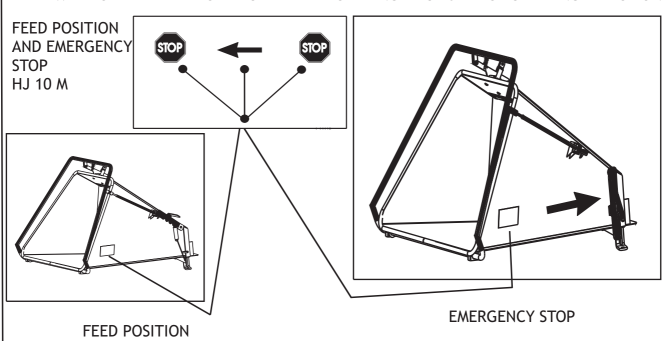




Become familiar with the owners manual and safety instructions before starting to operate this machine.



BEWARE OF THE FEED ROLLERS THE AREA OF DANGER IS 20 m FOR SPRAYING DIRECTION



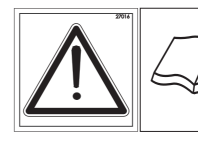
SERIAL NUMBER PLATE



- 1. Manufacturing year within the EC
- 2. Machine model
- 3. Serial number and year model
- 4. Nominal weight without accessories
- 5. Name of the CE plate installer



OPERATING INSTRUCTIONS AND SPARE PARTS BOOK



6 OPERATING ENVIRONMENT

6.1 OBJECTIVE OF DESIGN

The purpose of a chipper is to produce chips from trees, which due to their diameter and other measurements are suitable for feeding into the chipper's feed orifice. The in-fed material must be clean. Dust, sand or soil ingredients accelerate wear on the knives very quickly. Metal bits, for example nails, cause denting of the knives. Any large metal pieces may severely damage the chipper.

If the chipper is intended to be used for chipping down card-board rolls, plastic piping or hard boarding panels, please contact your dealer before commencing this kind of activity.

6.2 LIMITATIONS OF USE AND PROHIBITED FORMS OF USE



Limitations regarding the machine operator

- The machine operator may not be under the influence of intoxicating substances, alcohol or strong medication.
- In cases of ill health or permanent disability the doctor in charge must be consulted for permission to operate the machine.
- Use of the chipper is prohibited for persons without the sufficient knowledge and skill required to operate the machine and for persons under the age of 18 years.

Prohibited forms of use

- The chipper may not be used within any areas reserved for the conservation of nature.
- The machine may not be used for spreading liquids, inflammable materials, sand or equivalent non-fibrous materials.
- Avoid using the machine in areas where its use could cause inconvenience to its surroundings due to excessive noise or spreading of dust.
- Chipping of highly inflammable materials is absolutely forbidden.

7 PRINCIPLE OF OPERATION

A chipper model not fitted with a feed mechanism operates on the principle that, while chipping the stem or other wood material, the chipping knives mounted on the rotating chipping flange draw in the material automatically. The feeding speed depends on the knife setting as follows: A short knife setting results in a small chip size and a slow intake speed - a wide knife setting results in a large chip size and consequently in a high intake speed. The chips produced by the action of the knives are ejected through the knife flange orifices to the blower fan and out of the machine through the discharge spout.

In chipper models, which are equipped with a feed mechanism, the intake of material is power-assisted by a set of feed rollers driven by hydraulic motors. The motors in turn are driven by pressurized oil either from the tractor hydraulic system or a self-contained, independent hydraulic system via a control valve. The feed control lever has 4 positions: Stop, feed, stop and reverse.

TRANSPORTATION, HANDLING AND STORAGE

(DISTRIBUTOR/DEALER)

8.1 TRANSPORTATION

- Terms of delivery is ex works unless other terms are mutually agreed upon.
- The Distributor shall agree with the Manufacturer on the date upon which the product in question is ready for delivery at the factory.
- The Manufacturer shall take care of the loading of the product onto the goods vehicle arranged to fetch the product.
- For the duration of transportation from the factory to the Distributor's premises all responsibility of the product shall lie with the forwarding agent.

8.7 **HANDLING**

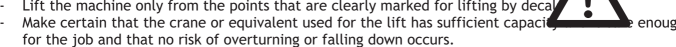
- The product must be handled with such care as is normal when handling agricultural or forestry machinery without causing the product any damage.
- No other products may be loaded on top of the machine transportation crate.
- The product is delivered well-packed from the factory.

8.3 **STORAGE**

- The chipper is to be stored in its normal working position and protected against sunlight and rain.
- If the machine be left standing outdoors for any period of time without proper protection, it must be inspected from time to time and any rainwater accumulated on top of the machine must be drained awav.
- For long periods of storage always store the machine indoors under shelter.

SPECIFIC NOTES ON TRANSPORTATION SAFETY 8.4

Lift the machine only from the points that are clearly marked for lifting by decal



- Use only approved ropes or chains for lifting.
- The chipper may not be lifted up resting on the forks of a fork lift truck, only ropes or chains are suitable for any lifting operations.
- Always check the condition of lifting ropes or chains prior to any lifting attempt.
- If during a lifting operation the machine is to be laid down resting on its side or lifted up to rest on its wheels, the lifting ropes or chains must be kept tight to prevent any accidental swaying of the machine in order to avoid dangerous situations. If using a lifting crane, always check the lifting
- The chipper must be securely tied down to the platform for the duration of transportation.

9 TAKING A NEW MACHINE INTO USE

9.1 PREPARATIONS PRIOR TO OPERATING

A new machine must be brought into a proper operating condition by the operator prior to the machine's first use. If the chipper is delivered with its discharge spout independently packed, attach the spout to the machine as follows: Place the spout on its mountings in so that the guide lug on the spout lines up with recess in the mounting adaptor. Secure the spout in its place with the enclosed split clamp and its knurled nut. Turn the nut until it is tight.

When taking the chipper into use make sure that all the safety panels are in place, that no foreign matter is left inside the feed orifice and that the disc rotates freely. Before connecting the machine and its drive to the tractor check the instruction manual notes on the PTO shaft and proceed accordingly. Do not couple the chipper to the tractor before observing these points.

9.2 DISCARDING PACKAGING MATERIALS

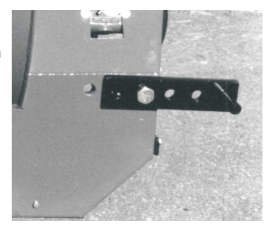
The wooden and cardboard packaging materials may be disposed of by burning or taking them to a dump site. The polyethylene bags and plastic cords must be disposed of either by recycling them according to national regulations or by taking them to a dump site.

9.3 ATTACHMENT TO A TRACTOR

The chipper is designed for attachment to tractors equipped with category 1 or 2 lower links (i.e. either with 22 or 28 mm attachment pins).

In the delivery condition the chipper's mounting links have been raised into vertical positions. They must be lowered down and secured in the position as shown in the figure on the right. The length of the mounting links can be adjusted by the set of alternative attachment holes in the links.

The tractor lower links and the top link are attached to the chipper mounting points in the normal manner. The lower links are secured in their centre position with their stabiliser.



TRACTOR PTO

The starting of the chipper should be made smoothly on low rpm due to the large rotating masses inside the chipper. During operation, the chipper cutting flange speed must be kept within the range of 540-1000 r.p.m. The universal drive shaft has been discussed separatively in the chapter titled "PTO SHAFT".

HYDRAULIC SYSTEM

The chipper model HJ 10 M does not require use of the tractor hydraulic system as the model has no actual feeder mechanism. The HJ10 GT model features its own independent hydraulic circuit for its feeder mechanism drive, which in turn is driven by a set of Vee-belts from the chipper knife flange shaft.

The HJ 10 G model requires, hydraulic oil from the tractors hydraulic system 1.3 - 5 gal./min (5 - 20 L/min) and a single control valve, fitted with single pressure and return connectors for its operation.

9.4 PTO SHAFT

TYPE OF PTO SHAFT



At a nominal speed of 540 rpm the universal drive shaft should have the capacity of transmitting power at a rate of 67 kW and to sustain a torque of 1700Nm. The shaft should be fitted with overload and ratchet clutches. A suitable drive shaft is, for example, Walterscheid W2400 SD25-610-FK96/4 173kpm/IV

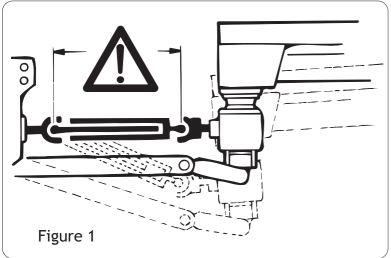
PTO SHAFT LENGTH

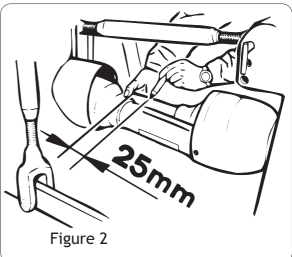
The drive shaft must be of correct length for the application for the sake of operator safety, the mechanical durability of the shaft itself and its operational characteristics. The splines of the sliding tubes must overlap at least by 100 mm (4"). Too long a shaft will bottom causing the shaft to get damaged. With too short a shaft the two halves may get separated from each other when lifting the implement on the tractor hitch. This could lead even to grave consequences.

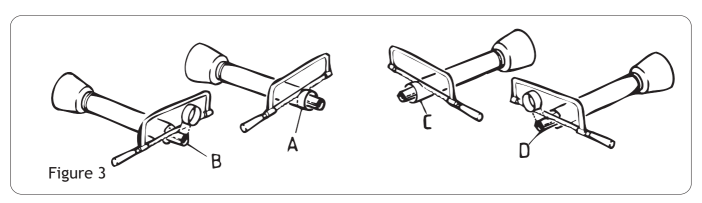
Too small an overlap also reduces the shaft's capacity to transmit the required power and thus may lead to mechanical damage to the shaft itself.

SHORTENING A PTO SHAFT

- 1. Determine the shortest operational length of the shaft by lifting the machine on the tractor hitch (see Figure 1).
- 2. A 25 mm (1") free play should be left on the shaft and marked on the shaft circumference (see Figure 2).
- 3. Using a hacksaw, saw off equal lengths from inner and outer tubes and shields of both shaft halves (see Figure 3).
- 4. Remove cutting burns with a file and make clean all tubes.
- 5. Grease the shaft tubes thoroughly before fitting the shaft in place.







10 ADJUSTMENTS

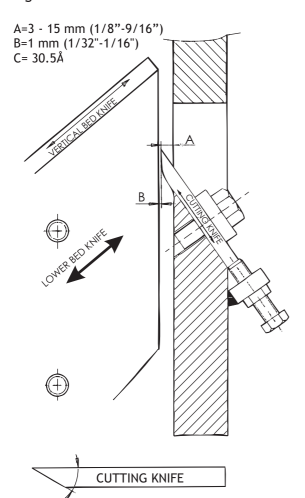
PLEASE READ THESE INSTRUCTIONS VERY CAREFULLY AS THE MOST IMPORTANT POINT IN THE OPERATION OF THE CHIPPER IS THE CONDITION OF THE KNIVES AND THEIR CORRECT ADJUSTMENT.

10.1 ADJUSTMENT OF KNIFE SETTINGS

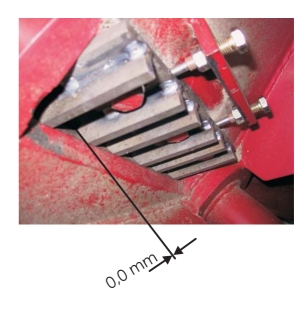
The knife setting can be adjusted within the range of 3 to 15 mm. The smaller the setting, the smaller the chips the chipper produces. On the other hand, the knife setting affects the intake speed so that a larger knife setting results in a faster and better intake of material.

To adjust,

- 1. Loosen the knife attaching screws (3 for each knife) and the locking screws (2 for each knife).
- 2. Open the bed knife attaching screws and pull out both bed knives towards the feed chute.
- 3. Move one cutting knife into a required position on the disc (measurement 'A'). Tighten down both the attaching and locking screws of the knife in question.
- 4. Move the bed knives correspondingly to leave a free gap of 1 mm (measurement 'B') between the knife and the bed knife. Tighten down the counter-blade attaching screws.
- 5. Adjust the remaining 3 cutting knives bringing each one in turn to the adjusted bed knife and adjusting each knife to leave the 1 mm gap ('B') between each knife and the bed knife.
- 6. Tighten down all knife and bed knife attaching screws to a tightness of 200 Nm (145 lbft). Rotate the disc by hand to ensure that the cutting knives do not make contact with the bed knives and that the gap ('B') between the knives and bed knives is equal (1 mm) for each cutting knife.
- 7. Tighten down the cutting knife locking screws against the rear edge of each knife to a 30 Nm (22 lbft) tightness.



STICKKNIFE (extra) screwed on standard knife



10.2 ADJUSTMENT OF THE FEEDER MECHANISM SPEED

The rotational speed of the feed rollers in chipper models HJ 10 GT and HJ 10 G must be synchronized with the cutting speed of the cutting knives. If the feed roller rpm is too high in relation to the knife cutting speed, the roller tend to dig into the stems being fed in. If the feed roller speed has been set too slow, the feed becomes jerky.

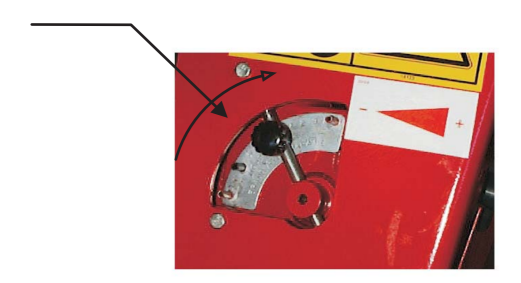
The adjustment is to be started with low feed roller rpm. At this stage, the cutting knives tend to pull out the stem from between the feed rollers. The feed mechanism speed is then slowly increased until it synchronizes with the cutting knife setting in use and the feed remains smooth.

ADJUSTMENT

The feed speed adjustment is carried out by first loosening the locknut 'A' and moving the adjusting lever 'B' to the end of the adjustment range. A stem is thenfed into the chipper for chipping down and the potential variation between the speeds of the feed mechanism and the cutting knife action is observed. If the feeding speed is too slow, increase the speed by moving the adjustment lever towards the fast end of the range. Repeat the adjustment as necessary. When the syncronization is correct, screw in the locking nut 'A' tightly.

HJ 10 G/ HJ 10 GT

LOCKNUT A and ADJUSTING LEVER B



11 USF

The HJ 10 chipper is primarily designed for handfeeding.

Pre-treat the material to be chipped, when necessary. Remove all heavy tree branches or off-shooting main roots etc. to adapt the stem into the dimensions of the feeding orifice.

Arrange the material alongside the chipper so that you do not need to carry it more than the minimum distances. In this way the working efficiency remains as high as possible and additionally a solid flow of material produces the best quality chips.

12 MAINTENANCE

READ THE SAFETY INSTRUCTIONS CAREFULLY



MAINTENANCE AND REPAIRS

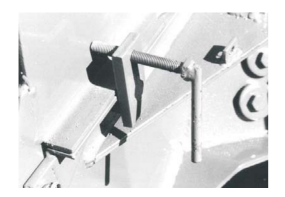
- 1. Before attempting any cleaning, lubrication, assembling or adjustment operations, always ensure first that the tractor PTO is disengaged and the engine stopped. Remove the ignition key from the starter switch to prevent any accidental starting up of the tractor or the implement.
- 2. Use suitable blocks to make the machine securely immovable before commencing any maintenance operations on the machine.

12.1 SHARPENING THE CUTTING KNIVES

The cutting angle of factory-new cutting knives is 30.5°. This is the optimum angle which should always be used when re-sharpening the knives. A smaller angle causes chipping in the knife edges. A greater angle reduces the knife edge's clearing angle, which reduces the knives' ability to draw in the material.

Note that the cutting knives must not heat up during the sharpening process as the knives will otherwise loose the hardness acquired by their heat-treatment. Sharpen the knives solely by grinding. When grinding, take care to sharpen all knives by equal amounts, so that the overall balance of the knife flange is retained.

As a rule, there is normally no need to sharpen the bed knives. Their cutting edges may, however, be rounded off if the intaken material includes substances that are harder than wood (nails, sand etc.). A blunted bed knife can be re-sharpened with, for example, an electric hand-grinding machine. Ordinarily, the bed knives are maintenance-free.





DISC SAFETY LOCK

All JUNKKARI chippers are fitted with a safety lock for securing the cutting flange immobile while carrying out any maintenance work on the cutting knives.

12.2 LUBRICATION

Following lubrication operations should be carried out at the intervals of the cumulative operating hours given.

Disc shaft bearings (2 ea):

Remove the bearing upper housing and fill in with lubricating grease 50 h
Feed mechanism bearings (2 ea) 50 h
Hydraulic system (HJ 10 GT)

First oil change 10h
Subsequent oil changes 200h
First oil filter changes 50h
Subsequent oil filter changes 200h

Hydraulic oil: MOBIL DTE 13 or equivalent

System oil capacity: 28 litres (6.2 gal Imp., 7.4 gal US)

13 TROUBLESHOOTING CHART

FAULT	CAUSE	REMEDY
The chipper does not draw in material	Dull knives Knife cutting angle faulty Knife fitted the wrong way round	Sharpen and refit as per instructions given in the manual
Uneven chip size	Knife gap ('B') too large Single lengths of wood turn sideways after passing the feed rollers	Adjust as per instructions given in the manual
The discharge spout gets blocked	Too low rpm	Raise the rpm to within the speed range of 540-1000 rpm
Power requirement excessive on the tractor	Tractor hp too small Knife setting too large ('A')	Reduce the cutting knife setting or remove The oppositeblades
Ingoing material produces excessive vibrations	Feed rollers not properly synchronized	See the notes on synchronization of The feed rollers
Feed rollers powerless (G model)	Not enough oil.	Add hydraulic oil.
Feed rollers do not roll (In winter) (G model)	Much water in the oil tank.	Defrost, remove the water.

The normal wear taking place in the chipper proceeds in a safe fashion without producing any risks of danger. In practice, the only wearing chipper parts are the cutting knives. Should a situation occur where excessive bearing play is observed, the adjustment of such a condition should be left to be remedied by a competent fitter.



NOTE THAT THE CHIPPER IS MEANT TO BE OPERATED BY A COMPETENT OPERATOR. THE USE OF THE MACHINE REQUIRES SUFFICIENT KNOWLEDGE AND SKILL.

14 WITHDRAWAL FROM ACTIVE USE

READ THE SAFETY INSTRUCTIONS



When the product is withdrawn from active service the responsibility of handling the matter rests solely on the product's end-user or the person or enterprise, in who's ownership the product is at that date.

The disposal of the machine and the various resulting waste materials is governed by national laws, instructions and regulations, which are to be complied with. This applies to all countries, where the product is marketed.

Most of the component parts of a seed drill are of materials, which do not disintegrate in nature. This makes it necessary to disassemble the machine and to dispose of the various materials according to national regulations.

- Steel and other metallic parts are recycled through scrapyards or stripping yards for re-use.
- Waste oil, plastic parts and rubber components, other than tyres, are disposed of as hazardous waste by recycling, taking them to a refuse dump or disposed of by other means according to national regulations.
- Tyres must be disposed of in accordance with the directives 83/189 ETY, 182/88/ETY, 94/10/EY by returning the used tyres to recycling points or to an recycling operator, who will forward the tyres for re-processing.

Environmental authorities will supply further information on handling the scrapping and the resulting waste materials.

15 TERMS OF WARRANTY

- 1. The manufacturer warrants the product for a period of 12 (twelve) months in agricultural use and used in the purpose to which the product is intended.
- 2. In communal, industrial, contract work or equivalent the warranty period is 6 (six) months.
- 3. The warranty period commences on the date an authorized Distributor/Dealer delivers a new machine to the customer.
- 4. The warranty covers any defects in workmanship or in raw materials. The faulty parts shall be renewed or replaced by reconditioned parts either at the factory or at the premises of an authorized repair shop in contractual relation with the factory.

 In the case of subcontracted components, the warranty will be covered by the terms given by the suppliers of such products.
- 5. A warranty repair does not prolong the length of the warranty period.
- 6. The warranty does not apply in cases, where the damage has been caused by improper use of the product against the instructions given in this operator's manual or arising from negligent maintenance, overloading or normal wear. Further the warranty does not apply to any subsequental damages caused by the original failure nor cover any costs occurred by downtime, travelling expenses, freights, daily allowances, overtime or any modifications, which alter the original design in any way.

In warranty-related cases please contact your Distributor/Dealer for preparing a warranty claim on the failure. Before taking any corrective action to repair the fault, the manufacturer must be contacted to assess the repair method and the costs occurring thereof.

The Warranty is only applicable if the properly warranty certificate is returned to the manufacturer within 14 (fourteen) days from the date of delivery of the product.

16 Scope of liability

The manufacturer shall not be responsible for any consequences arising from the use of the machine in any manner contrary to law, safety regulations or instructions laid out in this manual. As situations may occur during the use of the machine not foreseen in the instructions or regulations, the operators are advised to act according to general safety regulations and directives on farm machinery.

The manufacturer shall not be liable for any damages arising from the use of components produced by other manufacturers.

The manufacturer shall bear no responsibility for any damages caused to other machinery equipment by the operation of the chipper.

The manufacturer reserves the right to further develop or alter the construction of the product. The owner of the machine shall be solely responsible for operating, maintaining and servicing the machine, unless otherwise specified.

The owner of the machine shall be responsible for overseeing that each and every person operating the machine has acquainted themselves with the operating and safety instructions laid out in this manual, and that they have fully understood all such instructions.

EY -VAATIMUSTENMUKAISUUSVAKUUTUS KONEESTA

(FI)

Valmistaja Junkkari Oy

Osoite Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Vakuutamme yksinomaan omalla vastuullamme, että markkinoille saatettu kone

JUNKKARI HJ-10 M/G/GT

valmistenumerosta 277 alkaen on soveltuvilta osin rakennettu normatiivisien asiakirjojen ohjeiden mukaan ja noudattaa direktiivien 98/37/EY määräyksiä

EG- FÖRSÄKRAN OM ÖVERENSSTÄMMELSE FÖR MASKINELL UTRUSTNING

(SE)

Tilverkare Junkkari Oy

Adress Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Försäkrar härmed enbart på vårt eget ansvar, att för marknader tillverkad maskin

JUNKKARI HJ-10 M/G/GT

f.o.m tillverkningsnummer 277 är tillverkad i tillämpig mängd i överensstämmelse med instruktioner av det normativa dokumentet följer bestämmelser av följande direktiver: 98/37/EY

EC DECLARATION OF CONFORMITY FOR MACHINERY

(EN)

Manufacture Junkkari Oy

Address Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Herewith declare on our sole responsibility that for the market produced machine

JUNKKARI HJ-10 M/G/GT

from the manufacturing number 277 is manufactured, where applicable, in conformity with provisions of the instructions of the normative document according to the following directive: 98/37/EY

DECLARATION CE DE CONFORMITE POUR LES MACHINES

(FR)

Fabricant Junkkari Oy

Adresse Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Certifions á nos propres risques, que la machine suivante commercialisée

JUNKKARI HJ-10 M/G/GT

et ce depuis le numéro de série 277 est en confirmité avec les normes applicables et les dispositions de la directive 98/37/EY

EG-KONFORMITÄTSERKLÄRUNG FÜR MASCHINEN

(DE)

Hersteller Junkkari Oy

Adresse Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Erklären hiermit ausschlieâlich auf eigene Verantwortung, daâ die Machine

JUNKKARI HJ-10 M/G/GT

von der Herstellungsnummer 277 konform mit den einschlägigen Bestimmungen von dem normativen Document hergestellt ist und

Bestimmungen von Direktiven: 98/37/EU

EC SAMSVAERSERKLÆRING OM MASKINER

(NO)

Produsent Junkkari Oy

Adresse Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Erkærer at produktet beskrevet heretter

JUNKKARI HJ-10 M/G/GT

f.o.m Tillverkningsnummer 277 Som omfattes av denne erklæringen, er i samsvar med instruksjonene i dokument samt bestemmelsene i følgende direktiv: 98/37/EY.

TOEND MASINA NOUTELEVASTAVUSE KOHTA

(EE)

Valmistaja

Junkkari Oy

Aadress:

Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Kinnitamme ainuüksi omaenda vastutus el, et turule lastud masin

JUNKKARI HJ-10 M/G/GT

valmistusnumbrid 277 on ehitatud normatiivsete dokumentide juhiste kohaselt ja vastab direktiivi 98/37/EY nõustele

ZAPEWNIENIE ZGODNOSCI URZADZENIA Z WYMAGANIAMI

(PO)

Producent

Junkkari Oy

Adres

Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Zapewniamy wylaczinie na wlasna odpowiedzialnosc, ze wprowadzona do sprzedazy

JUNKKARI HJ-10 M/G/GT

poczawszy od nr fabrycznego 277 jest skonstruowana w zakresie stosowalnosci zgodnie z normatywna dokumentacja i przepisami

dyrektywy: 98/37/EY

CEE DECLARACIÓN DE CONFORMIDAD PARA MAQUINARIA

(ES)

Fabricante:

Junkkari Oy

Dirección:

Pohjanmaanväylä 5, FIN-62375 YLIHÄRMÄ

Declara en su misma responsabilidad que la máquina construida modelo:

JUNKKARI HJ-10 M/G/GT

con el numero de fabricación 277 está fabricada con conformidad a las prescripciones de la normativa referente a la siguiente directiva: 98/37/EY

Ylihärmässä 25.10.2008



Untouton

Arto Aro

Tekninen Johtaja Technical Director