JF-STOLL

Disc Mower

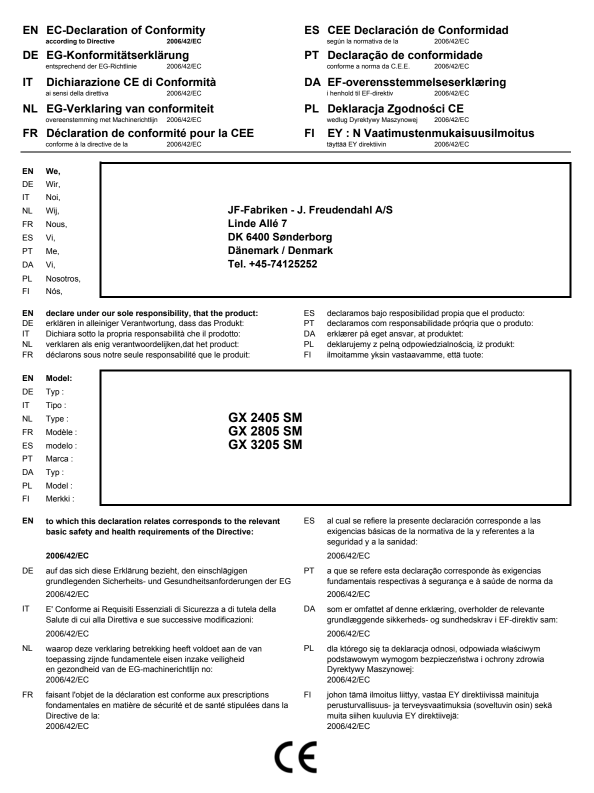
GX 2405 SM | GX 2805 SM | GX 3205 SM

JF-STOLL

Instruction Manual

"Original instructions" Edition 2 | April 2010

JF-STOLL



Konstruktion (Design) + Produktion (Production) Sønderborg, 15.12.2009 Jørn Freudendahl

FOREWORD

DEAR CUSTOMER!

We appreciate the confidence you have shown our company by investing in a JF-STOLL product and congratulate you with your new machine. Of course, it is our wish that you will experience complete satisfaction with the investment.

This instruction manual contains information about correct and safe use of the machine.

When buying the machine you will receive information about use, adjustment and maintenance.

However, this first introduction cannot replace a more thorough knowledge of the different tasks, functions and correct technical use of the machine.

Therefore you should read this instruction manual very carefully before using the machine. Pay special attention to the safety instructions.

This instruction manual is made so that the information is mentioned in the order you will need it, i.e. from the necessary operation conditions to use and maintenance. Besides this there are illustrations with text.

"Right" and "Left" are defined from a position behind the machine facing the direction of travel.

All the information, illustrations and technical specifications in this instruction manual describe the latest version on the time of publication.

JF-Fabriken - J. Freudendahl A/S reserves the right to make changes or improvements in the design or construction of any part without incurring the obligations to install such changes on any unit previously delivered.

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1. INTRODUCTION

INTENDED USE

JF-STOLL disc mowers are developed for agricultural work. They should only be connected to tractors and driven by the PTO of the tractor.

The disc mowers are solely intended for:

Cutting on the ground of natural or planted grass and stem crops for animal feeding purposes

It is assumed that the work is performed under reasonable conditions, i.e. that the fields are cultivated normally and to a reasonable extent kept clear of stones and foreign matter.

Any use beyond this is outside the intended use. JF-Fabriken A/S is not responsible for any damage resulting from such use, the user bears that risk.

If changes are made on the machine and its construction without permission from JF-Fabriken, JF-Fabriken cannot be held responsible for any damage resulting from this.

Intended use, of course, implies that you observe the prescriptions in the instruction manual and the spare parts book, use original spare parts and contact an authorised workshop, in so far as it is necessary.

The following safety instructions as well as common rules concerning technical safety, working practices and road safety **must** be observed altogether.

The disc mowers should only be used, maintained and repaired by persons who, through relevant instructions and after reading the instruction manual, are familiar with the machine in question and, in particular, are informed of possible dangers.

SAFETY

The safety of persons and machines is an integral part of JF-STOLL's development work. **We wish to ensure the safety of you and your family in the best possible way**, but this also requires and effort on your part. However, damage can occur as a consequence of misuse and insufficient instruction.

A mower cannot be constructed in such a way that it guarantees the full safety of persons and at the same time performs an efficient piece of work. This means that it is very important that you as user of the machine pay attention and use the machine correctly and thereby avoid exposing yourself and others to unnecessary danger.

The machine demands skilled operation, which means that <u>you should read the</u> <u>instruction manual before you connect the machine to the tractor</u>. Even though you have been driving a similar machine before, you should read the manual - this is a matter of your own safety!

You should **never** leave the machine to others before you have made sure that they have the necessary knowledge to operate the machine safely.

DEFINITIONS

The safety decals and the instruction manual of the machine contain a line of safety notes. The safety notes mention certain measures, which we recommend you and your colleagues to follow as to increase the personal safety as much as possible.

We recommend that you take the necessary time to read the safety instructions and inform your staff to do the same.



In this instruction manual this symbol is used with reference to personal safety directly or indirectly through maintenance of the machine.

- **CAUTION:** The word CAUTION is used to ensure that the operator follows the general safety instructions or the measures mentioned in the instruction manual to protect himself and others against injuries.
- **WARNING:** The word WARNING is used to warn against visible or hidden risks, which might lead to serious personal injuries.
- **DANGER:** The word DANGER is used to indicate measures which, according to legislation, must be followed to protect oneself and others against serious injuries.

GENERAL SAFETY INSTRUCTIONS

The following is a brief description of the measures, which should be observed by the operator.

TRANSPORT

- 1 Always lower the cutting unit to the ground or activate the transport safety device when parking the machine.
- 2 Never stand between the tractor and the mower during connection and disconnection.
- 3 Always drive with the statutory lights and safety marking during transport on public road and at night.
- 4 Always use transport safety devices and stop valves for hydraulic cylinders.
- 5 Limit the transport speed to maximum 30 km/h if the machine has not been marked with another maximum speed limit.

WORKING

- 6 During work never wear loose clothes which can be pulled in by the moving parts of the machine.
- 7 Use hearing protectors if the tractor has not been silenced sufficiently.
- 8 Make sure that all guards are intact and have been mounted correctly.
- 9 When connecting the PTO drive shaft, check for 540/1000 rpm.
- 10 Never start the tractor until all persons are safely away from the machine.
- 11 Do not stand near the machine while it is working.
- 12 Stop the machine if children are near.
- 13 Never use the machine for other purposes than what it has been constructed for.
- 14 Do not stand near or try to lift a guard until all revolving parts have stopped moving. This also applies when adjusting the machine!
- 15 Always disengage the PTO drive shaft, activate the parking brake and stop the tractor engine before you adjust the machine.

MAINTENANCE

- 16 Never work under the machine unless it is secured by means of stop blocks or other mechanical securing device.
- 17 Always block the tractor wheels before working under the machine.
- 18 Always disengage the PTO drive shaft, activate the parking brake and stop the tractor engine before you
 - lubricate the machine,
 - clean the machine,
 - disassemble any part of the machine,
 - adjust the machine.
- 19 Remember to remove all tools before starting the tractor again.

SAFETY JF-STOLL MOWERS

CHOICE OF TRACTOR

Always follow the recommendations specified in the instruction manual of the tractor. If this is not possible, technical assistance must be sought.

Choose a tractor with a suitable power on the PTO. To obtain full capacity under all conditions, we recommend you to choose a tractor which has 15 kW more than the informed minimum.

If the power of the tractor is considerably larger than that, the machine should be secured against overload with a suitable clutch on the PTO.

If you have chosen a machine which is constructed for 540 rpm, you should make sure not to use the wrong PTO by mistake. It is **highly dangerous** to connect a machine intended for 540 rpm, to a PTO delivering 1000 rpm.

Long-term overload may damage the machine and at worst result in ejection of parts.

Choose a tractor with a suitable own weight and track width so that it can drive steadily on the ground. Also make sure that the link arms and towing hook of the tractor are intended to carry machines with the own weight in question.

To maintain full control of the tractor under all conditions, minimum 20 % of the own weight of the tractor should be on the front axle. It may be necessary to use front weights to fulfil this requirement.

Always choose a tractor with a closed cabin when working with a disc mower.

The hydraulic system of the tractor should deliver a pressure of maximum **210 bar**.

CONNECTION AND DISCONNECTION

Never stand between the tractor and the mower during connection and disconnection.

An unintentional manoeuvre with the tractor may cause serious injury.

Make sure that the PTO drive shaft has been mounted correctly, i.e. that the lock pin is in mesh and that the support chain has been fastened at both ends.



The guard must be intact. If the guard is defective it must be replaced immediately.

Check that all hydraulic couplings are correctly mounted and tight and that all hoses and fittings are undamaged before activating the hydraulic system.

When the tractor engine has stopped, make sure that there is no pressure in the hydraulic hoses by activating the tractor hydraulic spool valves.

Hydraulic oil under pressure can penetrate the skin and cause serious infections. You should always protect the skin and the eyes against oil splashes. If, by accident, hydraulic oil under pressure hits you, consult a doctor immediately.

Make sure that no persons are near the machine when starting as there might be air in the hydraulic system which might lead to sudden movements.

To ensure all the air has been expelled from the oil in the hydraulic cylinders, test all the

functions after the hydraulic connections are connected to the tractor. Especially before driving on public road.

TRANSPORT

Never drive faster than the conditions allow, and maximum 30 km/h.

It is important to block hydraulic transport adjustments. An unintentional operation of the cylinders may cause the machine to move and at worst hit cyclists or pedestrians. This may also happen if there is air in the hydraulic cylinders or if there is a sudden loss of oil from the hydraulic hoses.

Therefore, always check that mechanical transport safety devices are activated before transport.

WORKING

Before working check blades and discs for cracks and other damage. Replace damaged blades and discs.

Check periodically if blades and blade bolts are worn according to the rules in the instruction manual. (See section on maintenance)

Loose stones and foreign matter in the field might get in contact with the revolving discs and get thrown out again at a very high speed.

Therefore, all guards must always be correctly mounted and intact when you are working with the machine.

In stony fields the stubble height should be adjusted to maximum (horizontal cutter bar).

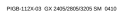
It is important that the cutting unit is correctly relieved to ensure perfect operation in the field and to reduce the risk of damaging the cutter bar.

If the cutting unit is blocked, stop the tractor engine, activate the parking brake and wait until the revolving parts have stopped before removing the foreign matter.

When working with a side-mounted mower, never drive too fast along slopes and hillsides as you should be able to avoid large stones, ditches and other obstacles which may cause the tractor to overturn.

Also remember to adjust the speed for sharp turns on hillsides and for lifting the machine in the three-point linkage.

The side-mounted mowers have a spring-loaded safety release which secures the directional stability of the tractor and reduces damage in case of collision. Check that the safety release can be released and that it is not blocked.





If the vibrations or the noise of the machine increase considerably during the operation, stop working immediately. Do not continue the work until the fault has been corrected.

MAINTENANCE

Always make sure that the used spare parts are tightened to the correct torque.

When replacing parts in the hydraulic system always make sure that the cutting unit rests on the ground or the lifting cylinders are blocked.

Hydraulic hoses must be checked by an expert before use, and after that minimum once a year. If necessary, they must be replaced. The working life of hydraulic hoses should not exceed 6 years, including maximum 2 years of storage.

When replacing, always use hoses which comply with the requirements stated by the manufacturer. All hoses are marked with date of production.

MACHINE SAFETY

All revolving parts are balanced by JF-STOLL by means of a special machine with electronic sensors. If it turns out that a part still has an unbalance, small counterweights should be mounted.

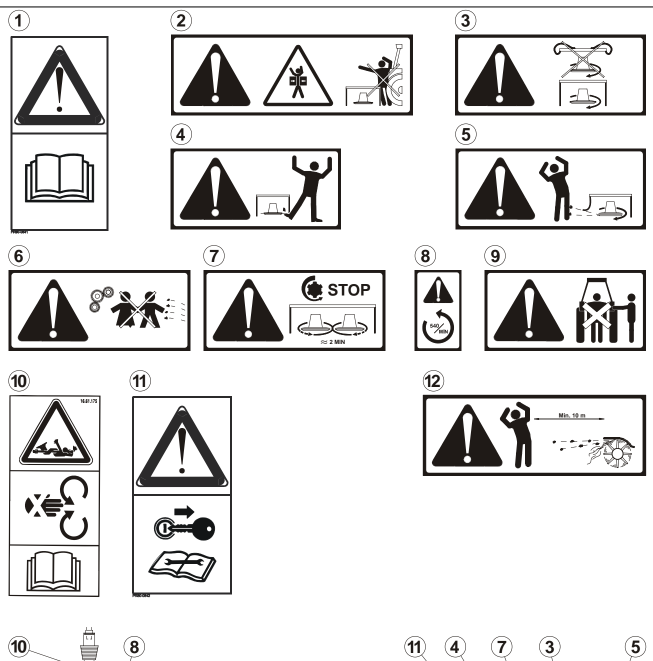
As the discs run at up to 3000 RPM, even the slightest unbalance will cause vibrations which may lead to fatigue fractures.

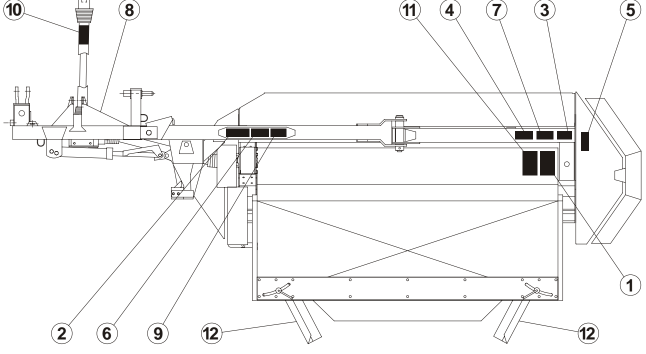
When replacing blades, both blades on the disc in question must be replaced as not to create an unbalance.

During the season check daily that no blades, carriers or bolts are missing. If any of these are missing, mount new parts immediately.

Clean caps (if mounted) and flow intensifiers of earth and grass regularly. Friction clutches must be "aired" regularly to ensure that they do not get rusty.

1. INTRODUCTION





SAFETY DECALS

The safety decals shown on the previous page are positioned as shown on the drawings at the bottom of the page. Before using the machine, check that all decals are present: if not, require those missing. The decals have the following meaning:

1 Read the instruction manual and the safety instructions

This is to remind you to read the delivered documents to ensure the machine is operated correctly and to avoid unnecessary accidents and machine damage.

2 Risk of getting jammed

Never let anyone stand between the machine and the tractor after the connection. Unintentional manoeuvres and misuse may cause serious personal injury.

3 Operation without canvas

Do not start the machine unless canvases and guards are intact and in their right place. The machine can throw out stones and other foreign matter during operation. The purpose of the canvases and the guards is to reduce such danger.

4 Rotating blades

Do not under any circumstances let anyone get near or stand near the machine during operation. The rotating blades of the machine can without difficulty cause serious injury to any part of the body if hit by such a blade.

5 Risk of stones being thrown

Almost the same meaning as decal No. 3. Even though all canvases and guards are in the right place, there is still a risk of stones etc. being thrown out. Therefore, nobody should be allowed to stand near the machine during operation.

6 Children

Never let children stand near the machine during operation. Especially not small children as they have a tendency to do unforeseen things.

7 Rotating parts

After the PTO drive shaft has stopped, the blades will have a momentum where they keep rotating for up to 2 minutes. Wait until the blades have come to a complete stop before you remove the canvas and the guards for inspection and maintenance.

8 The number and the direction of rotations

Check that the PTO drive shaft runs with the right RPM and in the right direction. A wrong number of rotations and/or direction of rotation can eventually damage the machine with the risk of personal injury as a result.

9 Risk of injury during the connection

Never let anybody stand between the tractor and the machine during connection to the tractor. An unintentional manoeuvre may cause serious injury.

10 The PTO drive shaft

This decal has the purpose to remind you how dangerous the PTO drive shaft can be if it is not correctly mounted or protected.

11 Stop the tractor engine and remove the ignition key before touching the machine

Always remember to stop the tractor engine before lubricating, adjusting, maintaining or repairing. Also remember to remove the ignition key to ensure that nobody starts the engine until you have finished.

12 Stones being thrown from the conditioner

The conditioner rotor runs with a high number of RPM and stones on the ground can be thrown up to 10 m backwards at a very high speed. Therefore, always make sure that nobody is standing near the machine when it is working.

TECHNICAL DATA

			GX 2405 SM	GX 2805 SM	GX 3205 SM
Working width [m]		2.4	2.8	3.2	
Capacity [Ha/h]		2.2 – 2.6	2.6 - 3.0	2.8 – 3.2	
Power requirement on PTO [kW/HP]		Minimum 44/60	Minimum 54/73	Minimum 66/90	
Power take-off (PTO) [rpm]		540/1000	1000	1000	
Suspension (S	Standard)		Cat. II	Cat. II	Cat. III
Hydraulic out	ets		1 double-acting	1 double-acting	1 double-acting
Weight	Weight [kg]		850	950	1050
Driving speed	Driving speed [km/h]		8 - 15	8 – 15	8 – 15
Number of discs [pcs.]		6	7	8	
Number of knives [pcs.]		12	14	16	
Variable stubble height [mm]		45 – 90	45 - 90	45 - 90	
Swath width interval [m]		1.0 – 2.0	1.2 – 2.8	1.4 – 3.2	
Transport width [m]		< 3	< 3	< 3	
Conditioner type		PE-fingers	PE-fingers	PE-fingers	
Wide spreading, Top Dry		Standard	Standard	Standard	
Stone release, mechanical		Standard	Standard	Standard	
Freewheel		Standard	Standard	Standard	
Friction clutch		Option	Option	Standard	
Setting on friction clutch [Nm]		1200	1200	1200	
	Machine connected		Window closed	76.5 dB (A)	
Noise level in the tractor			Window open	82.5 dB (A)	
cabin	Machine disconnected		Window closed	76.5 dB (A)	
			Window open	78 dB (A)	

We reserve the right to change the construction and specification details without notice.

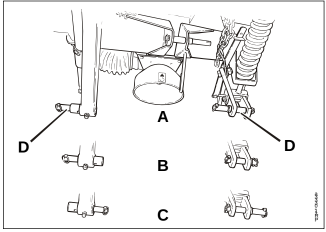


Fig. 2-1

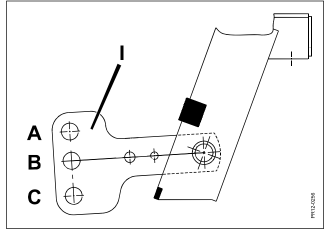


Fig. 2-2

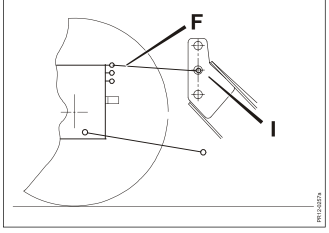


Fig. 2-3

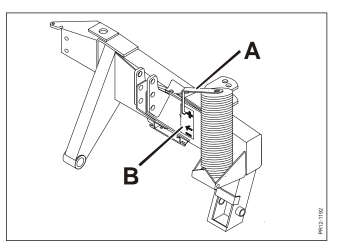


Fig. 2-5

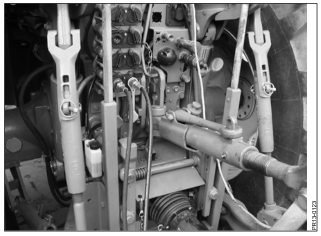


Fig. 2-4

2. CONNECTION AND TEST DRIVING

CONNECTION TO THE TRACTOR

First, the machine should be adjusted to the track width of the tractor.

Fig. 2-1 You can choose between 3 settings (**A**, **B** and **C**) of the pins on the headstock corresponding to the following track width sizes.

Track width [mm]	Pin position	
< 1650	A	
1650 – 1850	В	
> 1850	C	

The adjustment of the pins is made by loosening and adjusting the fixed pin and adjusting the loose pin according to fig. 2-2.

Fig. 2-2 Choose middle hole **B** in the lever arm **I** at the left coupling point.



WARNING: Cat. III link arms may in hole A damage the spring tightener.

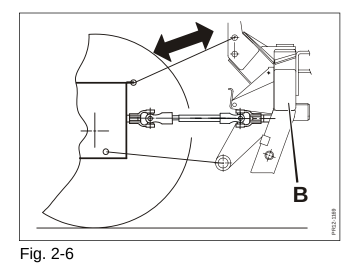
- **Fig. 2-1** Connect the link arms of the tractor to the coupling points **D** of the machine.
- Fig. 2-3 Mount the top link F so that it is approximately parallel with the link arms of the tractor.

Thereby a suitable movement is achieved when lifting the machine with the link arms and optimal conditions for later connection and disconnection of the machine.

- **Fig. 2-4** Connect the hydraulic hoses to a double-acting hydraulic outlet. Place the machine in working position by first raising the link arms, then activate the double-acting outlet, and at the same time actuate the valve by pulling the cord.
- Fig. 2-5 Adjust the relief of the machine as follows:
 - 1) Place the handle for the double-acting hydraulic outlet in floating position.
 - 2) Raise/lower the link arms of the tractor until the indicator **A** is on level with the arrow on the transfer **B**.
 - 3) Lock the link arms in this position.

A lighter machine (lower ground pressure) is obtained by raising the link arms so the indicator **A** moves approximately 1 cm down towards **+** on the transfer **B**.

A heavier machine (higher ground pressure) is obtained by lowering the link arms so the indicator **A** moves approximately 1 cm up towards - on the transfer **B**.



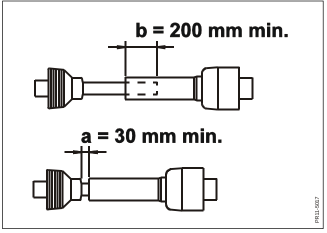


Fig. 2-7

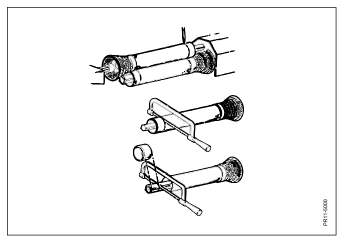


Fig. 2-8

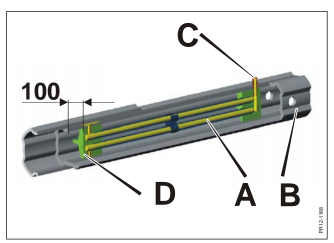


Fig. 2-9

- Fig. 2-6 Adjust the length of the top link so the headstock **B** is vertical.
- **Fig. 2-7** Adjust the length of the PTO drive shaft so that it in working position has minimum 200 mm overlapping on the profile tubes, in no position is compressed more than the prescribed 30 mm in order not to bottom the shaft, and in the longest position has minimum 100 mm overlap.
- **Fig. 2-8** Fasten the PTO drive shaft half parts to PTO and PIC, respectively, when these are at the same horizontal level and opposite each other (the shortest distance on this machine). Hold the shaft ends parallel to each other and mark the 30 mm (minimum).



CAUTION: Shorten all 4 tubes equally. The ends of the profile tubes MUST be rounded off outside and inside. Burrs MUST be removed carefully. Grease the tube carefully before reassembling. If the shafts are

Grease the tube carefully before reassembling. If the shafts are not greased, they are exposed to big friction forces if e.g. the shock absorbing system is activated during the transmission of heavy load.

Fig. 2-9 The PTO shaft has an internal greasing system A which makes it possible to grease the profile tubes B at C without disassembling the shaft.

Due to this greasing system you can shorten the shaft 100 mm maximum, which is the distance to the grease bush **D**.

In extreme cases where further shortening is necessary, you have to shorten at the other side of the bush, and the greasing system must be dismounted. After this the tubes are greased by disassembling the 2 half parts.



IMPORTANT: For the warranty of the PTO shaft to be valid, and to retain the durability, the following rules must be observed.

- Always start the machine with the engine running at low speed.
- Always start the machine with the PTO shaft in a position of maximum 10° from horizontal.
- A sudden increase in the number of rpm of the machine, e.g. when driving into the crop after turning in the field, <u>must only take</u> <u>place</u> with the PTO shaft in a position of maximum 10° from horizontal.
- <u>Last, but not least</u>: Grease the PTO shaft and especially its profile tubes every 8 working hours, minimum.

FRICTION CLUTCH

On some models the PTO shaft has an integral friction clutch. Its purpose is to secure the transmission against overload when working in the field and when starting the machine (connection of the power take-off (PTO)).

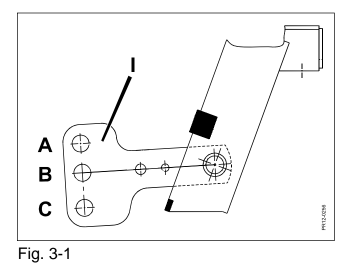
The friction clutch must be "aired" before starting a new machine. See section 5. MAINTENANCE – FRICTION CLUTCH, and do this during test driving.

TEST DRIVING

When all guards are in place and the machine is in working position, a test drive can be made.

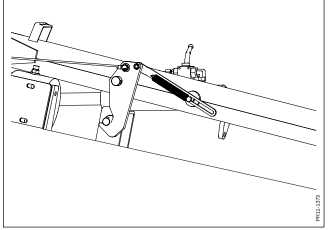
Before connecting the PTO, check if all tools have been removed from the machine and that no persons are near. Connect the PTO shaft carefully and let the engine run at low number of rpm for some minutes. If there is no unintended noise or unusual vibrations, the speed can be increased to normal number of RPM.

Apart from the tractor driver nobody should stand near the machine.



<image>

Fig. 3-2



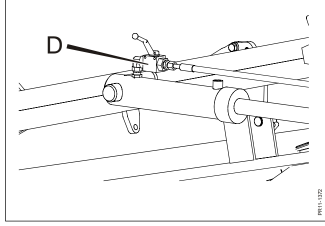


Fig. 3-3



Fig. 3-5

Fig. 3-4



Fig. 3-6

3. ADJUSTMENTS AND DRIVING

CONNECTION

Note:

The following instructions imply that the machine has been prepared, adjusted to the tractor and tested according to section 2. CONNECTION AND TEST DRIVING.

Instruction for normal connection:

- 1) Place the tractor right in front of the three-point linkage of the machine.
- 2) Check if the link arms of the tractor are at the same height.
- 3) Connect the machine to the link arms of the tractor. Choose middle hole **B** in the lever arm **I** at the left coupling point.



Fig. 3-2

Fig. 3-1

WARNING: Cat III link arms may in hole A damage the spring tightener

- 4) Mount the top link. It should be approximately parallel with the link arms.
- 5) Raise the link arms so that the jack **A** can be lifted.
- 6) Connect the hydraulic hoses to a double-acting hydraulic outlet.

SWITCHING BETWEEN WORKING AND TRANSPORT POSITION

Fig. 3-3 Check that the transport hook is in mesh before road transport. The Easy Lift cylinder should not be completely lowered during transport.

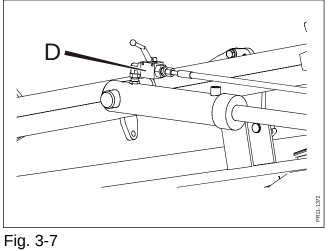


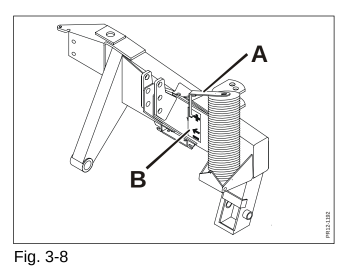
WARNING: Conversion to transport position should not take place with revolving PTO shafts. The PTO shafts cannot rotate in transport position.

Fig. 3-4 During transport the cylinder must be blocked by the tap **D**.

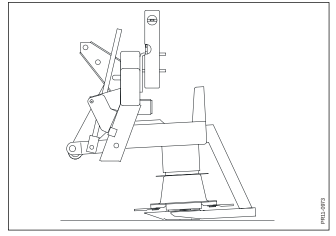


- **DANGER TRAFFIC MARKING:** Before transporting the machine on public road, make sure that the traffic rules can be observed. This, of course, implies that the machine does not cover the lights and signals on the tractor.
- **Fig. 3-5** The machine is equipped with a valve that only allows switching between transport and working position when it is actuated.
- **Fig. 3-6** Switching: With the machine raised activate the hydraulic outlet and at the same time actuate the valve by pulling the cord.









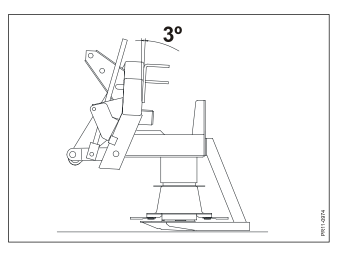


Fig. 3-9

Fig. 3-10

PARKING

- **Fig. 3-7** 1) Release the transport lock **B**.
 - 2) Lower the link arms so that the top link can be disconnected from the headstock.
 - 3) Lower the jack of the machine.
 - 4) Disconnect hydraulic hoses and the PTO shaft from the tractor.
 - 5) Lower the link arms until the machine rests on the ground, release the link arms and drive the tractor away.

WORKING IN THE FIELD

BASIC ADJUSTMENTS

Fig. 3-7 Raise the machine.

The machine must be in working position with the transport lock **B** released. Actuate the valve by pulling the cord and move the machine to working position beside the tractor. Lower the machine.

Fig. 3-8 Adjust the double-acting hydraulic outlet to floating position. Raise/lower the link arms until the machine is at the correct working height. This is obtained when the indicator **A** is at level with the arrow on the transfer **B** as described in chapter 2.



CAUTION: Stop the tractor engine, remove the ignition key and activate the parking brakes before changing the adjustments of the machine.

STUBBLE HEIGHT

- **Fig. 3-9** From the factory the machine is constructed to cut with the shortest possible stubble when the headstock is completely vertical with the machine in working position.
- **Fig. 3-10** The stubble height can be increased by tipping the machine up to 3° to the rear, meaning that the cutter bar moves horizontally across the ground. If you want an extra high stubble, e.g. when topping fallow fields, high guide shoes can be mounted. See spare parts book.
 - **NB:** Irregular stubble or uneven driving in the field can be rectified by choosing an adjustment as shown in Fig. 3-8.



IMPORTANT: To reduce the wear of blades and discs and to improve the possibility of re-growth, the stubble should never be lower than 60 mm. In stony fields, adjust the stubble height to maximum and be particularly careful.

STARTING CAUTION:



Before starting check that the guards are intact and that no persons are near.

Before driving into the crop, increase the PTO to 540 or 1000 rpm. Always make sure that the number of revolutions is not reduced considerably during the operation as this might result in an unsatisfactory cut. Always adjust the driving speed to the conditions of the ground.

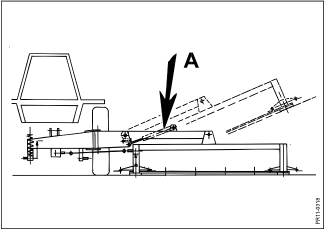




Fig. 3-12

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TURNING

Fig. 3-11 When turning in the field, use the lifting cylinder A on the boom (Easy Lift).

THE BREAK-AWAY MECHANISM

A mechanical stone release enables the cutting unit to swivel backwards in case of collision with foreign matter.

When the stone release is activated, disengage the power take-off and stop driving immediately.

Disengagement is important as the PTO shafts will otherwise be exposed to a large angle due to the backwards movement of the cutter bar.

The stone release can be reactivated by reversing the tractor with lowered cutting unit.

The factory setting of the stone release is adjusted to most conditions.

Fig. 3-12 Tighten the spring to 145 mm (5 mm = 3 turns of the nut).

If the break-away mechanism is activated too often, it is of course possible to increase the initial tension of the spring. Never tighten the spring so much that it blocks the mechanism due to insufficient spring travel.

SECURING AGAINST OVERLOAD



IMPORTANT: The tractor driver can secure the transmission against overload!

When using the machine, the following should be considered:

- 1) Always start the machine with the engine running at low speed. This especially applies to tractors with electro-hydraulic connection of the PTO shaft.
- 2) The machine must be in working position when starting.
- 3) A sudden increase in the number of RPM of the machine, e.g. when driving into the field or after turning in the field should also happen with the machine close to working position.
- 4) Listen to the RPM of the tractor when working in the field. If the RPM falls slowly or is suddenly reduced it may be a sign of overload of the transmission due to too high driving speed or foreign matter in the cutting unit. In this case, the friction clutch will slip and you should disconnect the PTO immediately and let the machine "rest".

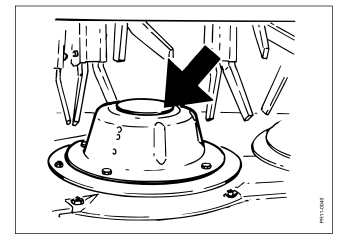
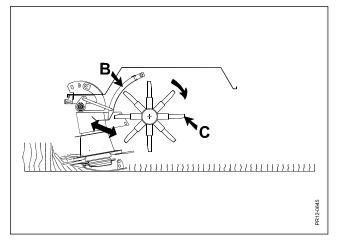


Fig. 3-13



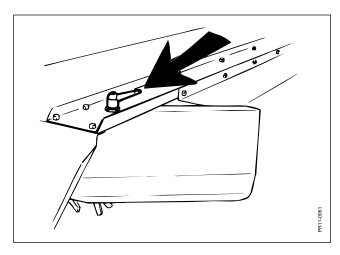


Fig. 3-14

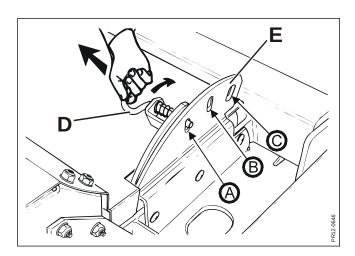


Fig. 3-15

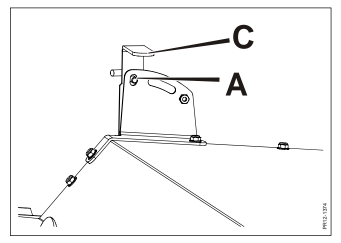


Fig. 3-17

Fig. 3-16

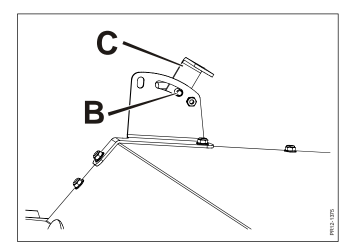


Fig. 3-18

FLOW CAPS

Fig. 3-13 The discs are equipped with flow caps to ensure that the crop is lifted away from the blades faster. This reduces risk of stripes and secondary cutting.

If the power requirement seems to be too high, the flow hats can be dismounted. The amount of crop and the driving technique determine the need of flow hats.

SWATH GUARDS

The swath guards on the machine must ensure that the swath has the wanted shape and width. The crop is thrown from the conditioner rotor to the rear to the swath guards which gather the crop in an airy, narrow swath with a rectangular cross section.

Such a swath provides optimal preconditions for effective drying and subsequent unproblematic picking up for a forage harvester or a baler.

Fig. 3-14 The width of the swath can be adjusted by turning the swath guards. The bolts/ handles on the top plate are loosened and the guards are moved either out or in.

CONDITIONER PLATE ADJUSTMENT

The machine is equipped with a simple and easily operated system for central adjustment of the degree of conditioning.

- Fig. 3-15 This degree of conditioning is changed by regulating the distance between the conditioner plate **B** and the conditioner fingers **C** on the rotor. (The shorter the distance, the stronger the conditioning of the crop.)
- Fig. 3-16 The system is operated with the handle D which can be placed in 3 positions on the bracket E. The distance of the conditioner plate to the rotor is changed by moving the handle D to one of the other holes in the bracket E. If the handle is placed in pos. A, the distance between the conditioner plate and the conditioner fingers is short, in pos. B, the distance is medium and in position C the distance is long.

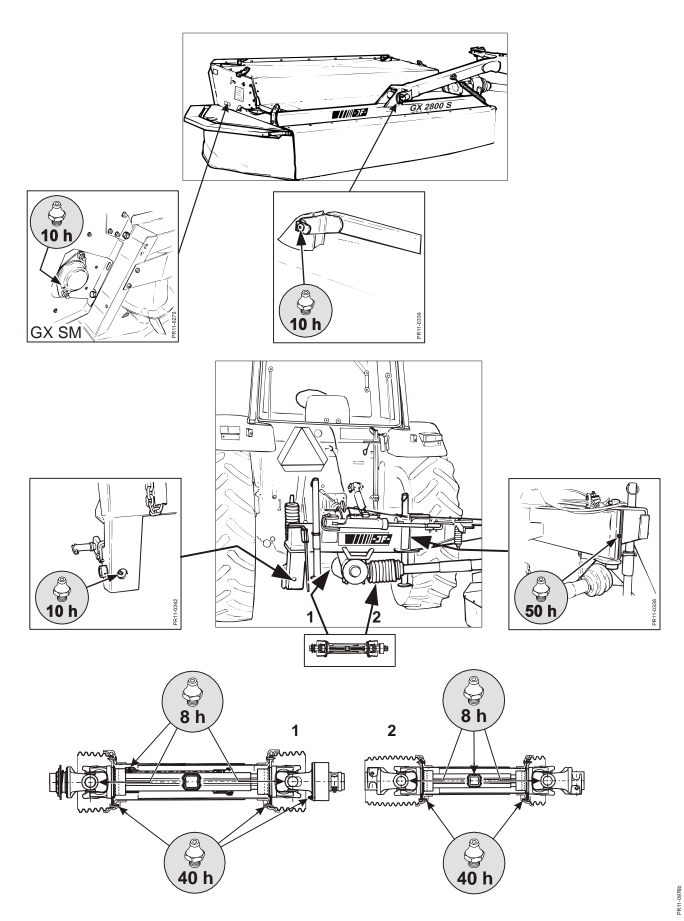
EQUIPMENT FOR WIDE SPREADING (TOP DRY)

The machine is mounted with equipment for wide spreading which makes it possible to spread the crop instead of laying a swath in order to optimise the drying.

- **Fig. 3-17** The equipment consists of a plate which is mounted behind the conditioner rotor. When normal swathing is wanted, the plate is folded up under the top plate and is inactive in position **A**.
- **Fig. 3-18** For wide spreading the plate is folded down with the handle **C** in an active position **B** behind the conditioner rotor.

During wide spreading the crop is thrown from the conditioner rotor against the plate which leads the crop towards the ground. Thereby the crop is laid in the full width of the conditioner.

Lubrication chart for disc mower type GX 2405 SM, GX 2805 SM and GX 3205 SM The below grease spots must be greased according to the operation time intervals indicated.



4. GREASING

GREASE

Always ensure that the machine has been properly greased before it starts operating.

Go through the greasing chart.

TYPE OF GREASE: Universal grease of good quality.

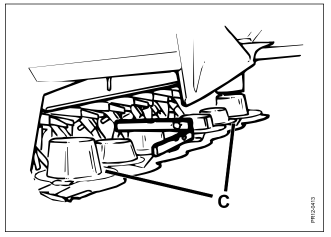
Rotating mechanical connections are greased with grease or oil as required.



CAREFUL - REMEMBER: Lubricate the PTO shafts after every 10 working hours.

Pay special attention to the sliding PROFILE TUBES of the PTO shaft. They must be able to slide back and forth when the torque is heavy.

If you neglect to lubricate the profile tubes sufficiently, it will result in high frictional forces (seizing) which will damage the profile tubes and in time also connecting shafts and gearboxes. The shaft between the tractor and the machine is lubricated through the external lubricating nipple at the end of the protective tube.



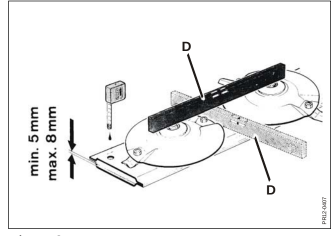


Fig. 4-1

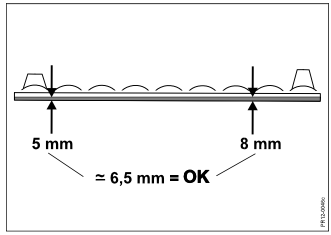


Fig. 4-3

Fig. 4-2

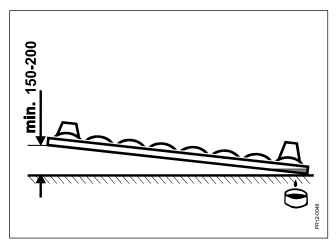


Fig. 4-4

OIL CHANGE:

THE CUTTER BAR

Oil content:	2405	1.70 I
	2805	2.00 I
	3205	2.25 I

2 filling plugs are placed on top of the cutter bar:

- **2405:** between 1st and 2nd disc in the right **and** left-hand side.
- **2805:** between 1st and 2nd disc in the right-hand side **and** between 2nd and 3rd disc in the left-hand side.
- **3205 :** between 1st and 2nd disc in the right **and** left-hand side.

Fig. 4-1 The oil level must be checked every day during the harvesting season at one of the plugs C.

Fig. 4-2 To check the oil level, place the cutter bar horizontal, which should be checked by means of a level tube D, or two, both lengthwise and crosswise.
In order to facilitate the daily oil check we recommend you to have a permanent "oil measuring platform" on which the cutter bar can be placed when checking the oil level.

This means that the check for horizontal cutter bar with level tube as shown in Fig. 4-4, need not be repeated every time the oil level is checked.

Fig. 4-3 Correct oil level:

5 - 8 mm. (Average value)

This oil level must be an average of the level measured at both filling holes.

When the oil level has been checked wait 3 minutes, if the oil is warm, and check again.

If the oil is cold wait 15 minutes before checking the oil level again.



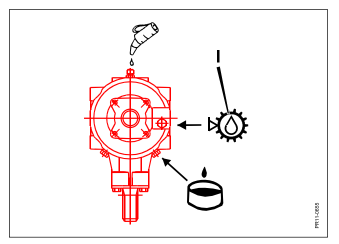
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The first change of oil in the cutter bar must be made after 10 working hours and then after every 200 working hours or at least once every season.

The easiest way to change the oil is to let the machine run a couple of minutes until the oil is hot. At the same time this will ensure that impurities are mixed with the oil and are removed when changing the oil.

Fig. 4-4 For oil change the cutter bar is raised minimum 150-200 mm from horizontal in the right-hand side to ensure optimum emptying.

REMEMBER: to mount the plug again after draining. The drain plug has a magnet to collect metallic impurities. Therefore, always clean the plug before remounting it.





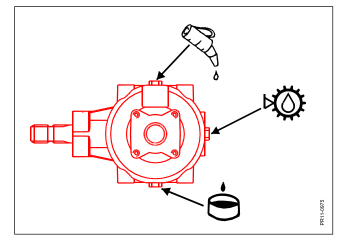


Fig. 4-6

Lower the cutter bar again before adding new oil.

When changing the oil, be sure to use a correct oil type. Only use oil of the quality API GL-4 SAE 80W

In some countries, this oil is not available. In these cases API GL-4 or API GL-5 SAE 80W-90 multi grade oil can be used as an acceptable alternative. Never use pure SAE 90W oil in the cutter bar.



WARNING: Never fill with more or less oil than prescribed. Too much oil as well as too little oil in the cutter bar may cause unintentional overheating which in the long term will damage the bearings.

BEVEL GEARBOX ABOVE THE CUTTER BAR

Fig. 4-5	Oil content:	0.9		
	Oil type:	API GL4 or GL5 SAE 80W-90		
	Oil level:	^E Check the oil level after every 80 hours of operation.		
	Oil change: Ė	First oil change after 50 working hours and then after every 500 working hours or at least once a year.		
	BEVEL GEARBOX ON THE HEADSTOCK			
Fig. 4-6	Oil content:	540 rpm = 1.1 l		
		1000 rpm = 1.2 l		
	Oil type:	1000 rpm = 1.2 l API GL4 or GL5 SAE 80W-90		
		•		

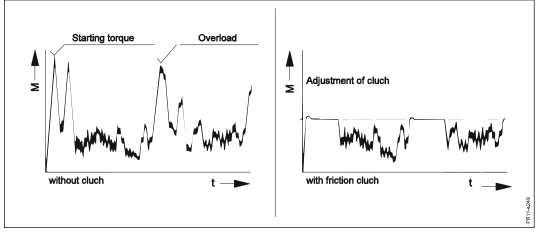
Ma Ø	Class: 8.8 M _A [Nm]	Class: 10.9 M _A [Nm]	Class: 12.9 M _A [Nm]
M 8	25	33	40
M 10	48	65	80
M 12	80	120	135
M 12x1.25	90	125	146
M 14	135	180	215
M 14x1.5	145	190	230
M 16	200	280	325
M 16x1.5	215	295	350
M 18	270	380	440
M 20	400	550	650
M 20x1.5	430	615	720
M 24	640	900	1100
M 24x1.5	690	960	1175
M 30	1300	1800	2300

Fig. 5-1

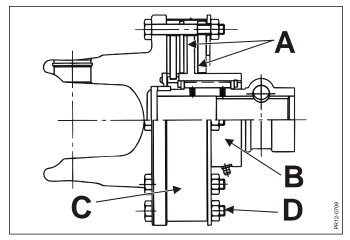
5. MAINTENANCE

IN GENERAL

- WARNING: When repairing or maintaining the machine it is especially important to ensure correct personal safety. Therefore, always park the tractor (if mounted) and the machine according to the GENERAL SAFETY INSTRUCTIONS items 1-20 in the beginning of this instruction manual.
 - IMPORTANT: Screws and bolts on your new machine must be retightened after some hours of operation. This also applies if repairs have been made.
- **Fig. 5-1** Torque moment **M**_A (if nothing else has been stated)









FRICTION CLUTCH

If you drive with a large tractor (more than 90 HP) you can ensure a long life for your tractor and machine by mounting a PTO drive shaft with friction clutch between tractor and machine.

The PTO drive shaft with friction clutch is standard on GX 3205 SM and is available as option for the other models.

Fig. 5-2 The figure illustrates how the clutch protects the transmission against high torque peaks and at the same time is capable of transmitting the torque while it is in function (slips).

The friction clutch must be maintained at regular intervals. At the same time the clutch must be checked after any long period of standstill. This especially applies after winter storage before the machine is used for the first time in the season.

Maintaining the friction clutch:

- Fig. 5-3 1) Disassemble the clutch and clean all parts of possible rust.
 - 2) Check the clutch discs **A** for wear and replace if required.
 - 3) Clean and grease the freewheel clutch **B**.
 - 4) Assemble and mount the clutch again. See also the instruction manual for the PTO drive shaft delivered by the supplier.



IMPORTANT: The outer metal band C indicates whether the tightening of the springs is correct. Tighten the bolts D just so much that the metal band C can be turned (max. 0.5 mm play). The torque setting is not correct if the metal band is too tight or deformed due to excessive tightening of the bolts.



WARNING: If the clutch is overloaded it will slip and get heated, and hence be worn quickly. Overheating will damage the friction plates. If the clutch is blocked or partly put out of function in other ways, the factory guarantee will be discontinued.

CONTROL OF BALANCE



WARNING: When driving in the field you must always pay attention if the machine starts vibrating more than usually or if it has jarring sounds. The discs run at up to 3000 RPM, and one broken blade may cause serious injury to persons or material damage resulting from unbalance.

If working with a modern closed cabin the symptoms may be difficult to discover, and once in a while you have to get out and check if all blades and rotor fingers are intact. In the long run unbalance will cause fatigue fractures and serious damage.

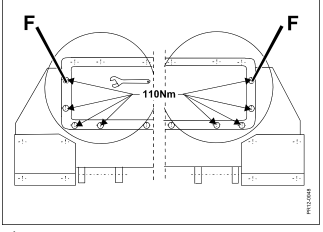


Fig. 5-4

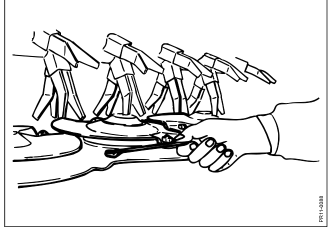
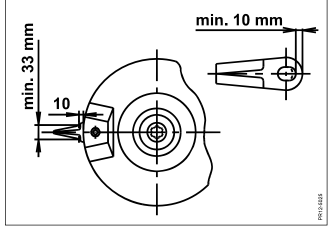


Fig. 5-5





All machines manufactured by JF-STOLL are tested and checked for vibrations with special tools.

The first time you start the machine pay attention to vibrations and noise to have a standard of comparison later.

- **Fig. 5-4** To avoid damage caused by vibrations in the cutting unit, the cutter bar must be fastened correctly. The 4 bolts **F** in each side must be tightened to 110 Nm (11 Kpm).
- **Fig. 5-5** Bolts at stone protectors and shearbars at the front of the cutter bar should be checked at regular intervals.

CUTTER BAR – DISCS AND BLADES

Your machine can be fitted with oval HDS discs. These are constructed in the same way as the round HD discs, but their oval shape prevents the risk of secondary damage caused by bent blades colliding with the discs. **If QS discs are fitted, see the next section.**

Discs, blade bolts and blades are made of high-alloyed, hardened materials. This heat treatment provides especially hard and ductile material which is able to withstand extreme stress. If a blade or a disc is damaged, do not attempt to weld the parts together again as the generation of heat will weaken the parts.

Damaged blades, discs, blade bolts and nuts **must be replaced by original JF-STOLL spare parts to obtain a safe operation.**

WARNING: When replacing blades, both blades on the disc in question must be replaced as not to create an unbalance.

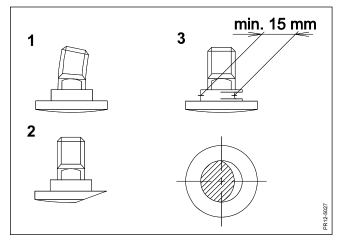
CAUTION: Always lower the cutting unit to the ground before replacing blades, blade bolts, discs and the like.

BLADES

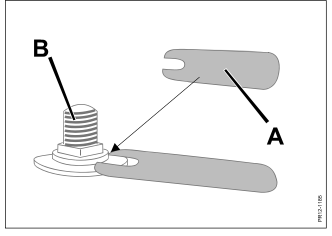
- Fig. 5-6 Blades must be replaced if:
 - the blade width is less than 33 mm measured 10 mm from the edge of the disc.
 - the metal thickness around the blade hole is less than 10 mm.

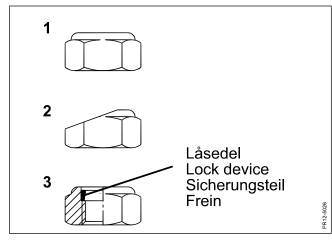
Bent blades must be replaced immediately.

Blade bolts and nuts must also be checked regularly, especially the tightening of the nuts. Especially after collision with foreign matter, after replacement of blades and the first time you use the machine.

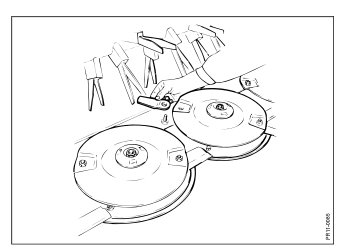














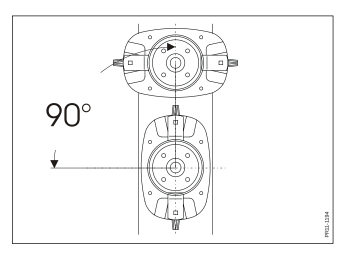
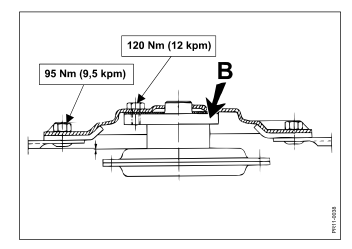


Fig. 5-11

Fig. 5-10





- Fig. 5-7 Blade bolts must be replaced if:
 - a) they are deformed
 - b) they are strongly worn on one side
 - c) the diameter is less than 15 mm.
- Fig. 5-8 The special nut must be replaced if:
 - a) it has been used more than 5 times
 - b) the height of the hexagon is less than half of the original height.
 - c) the lock device is worn or loose.

REPLACEMENT OF BLADES

Fig. 5-9 In connection with replacement of blades check all blade bolts **B** on the discs regularly with the gauge **A** (in the spare parts package).



IMPORTANT: When the gauge A can get over the blade bush B it must be replaced immediately.

Also check regularly if the disc assemblies, blade bolt, special nut and disc are worn or loose. If this is the case, the parts must be tightened or replaced.



It is very important to check the disc assemblies after:

- Collision with foreign matter, or
- If a blade, as an exception, is missing on the cutter bar.

Parts can be damaged and you MUST replace parts if you have the slightest doubt whether they have been damaged to secure against loss of rotating parts.

Fig. 5-10 To obtain a satisfactory harvesting it is important that blades and shearbars are intact and sharp. Replacement of blades is made by dismounting the blade bolt and pulling it out from beneath the disc. This is easily done when the blade is in the front position so that the bolt can fall out through the hole in the stone protector. Remove the old blade and mount the new one together with the blade bolt.

The blades can be used on both sides by moving the blades from one disc to another with opposite direction of rotation.

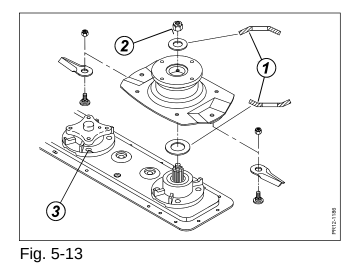
DISCS - HDS

- **Fig. 5-11** If discs have been dismounted they must be mounted again staggered 90° in relation to each other.
- Fig. 5-12 Make sure that the bolts have been tightened as shown.
 - Discs fastened with four bolts must be tightened to **120 Nm** (12 kpm).
 - Blade bolts must be tightened to 95 Nm (9.5 kpm).

The height of the disc can be adjusted by mounting spacers under the disc at **B**. This may be necessary when replacing the discs if the blades are not at the same height.

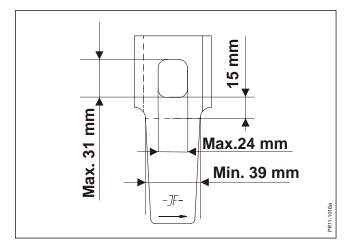


WARNING: After replacement of blades, blade bolts, discs and the like check that no tools have been left on the machine.



C C B A

Fig. 5-14





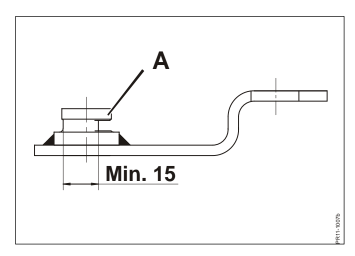


Fig. 5-16

Fig. 5-13 The spring washer (1) above the input disc is placed as shown with the curved side upwards.

The nut (2) is tightened to 190 Nm (19 Kpm).

The bolts (3) which hold the disc bearing housing to the bar are tightened to 85 Nm (8.5 Kpm).

WARNING:

NG: After replacement of blades, blade bolts, nuts or discs check that no tools have been left on the machine.

DISCS AND BLADES - QS

Your machine can be fitted with a disc/blade system for quick replacement of blades which has been developed to facilitate maintenance of the machine. If HDS discs are fitted, see the previous section.

Fig. 5-14 The system is called QS, (Quick and Safe), which indicates the quick mounting/change of blades and the high safety as blades A cannot unintentionally be released from the blade holder B, which is bolted on the disc C.

Discs, blade holders and blades are made from high-alloyed hardened materials. A special heat treatment results in an especially hard and ductile material which can handle extreme stress. If a blade or disc is damaged, do not attempt to weld the parts together again as the generation of heat will destroy the material properties and expose you and others to increased risk.

IMPORTANT: Damaged blades, discs and blade holders must be replaced by original JF-STOLL spare parts to obtain a safe operation.

- WARNING: When replacing blades, both blades on the disc in question must be replaced in order not to create an unbalance.
 - CAUTION: Always lower the cutting unit to the ground before replacing blades, blade holders, discs and the like.

BLADES

Fig. 5-15 Replace blades immediately if:

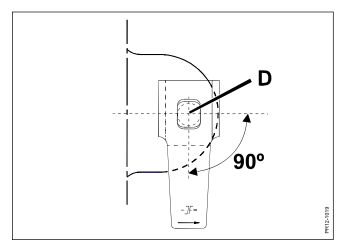
- 1) The blade is bent or cracked,
- 2) The width of the blade is less than 39 mm measured 15 mm from the edge,
- 3) The blade hole is larger than stated.

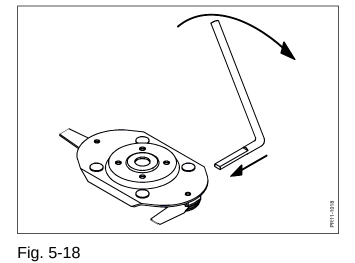
BLADE HOLDER

Fig. 5-16 The blade holder must be replaced if:

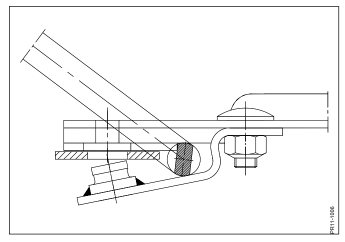
- 1) The blade pin **A** is not in contact with the disc,
- 2) The blade pin A is strongly worn on one side,
- 3) The diameter of the blade pin is less than 15 mm.

IMPORTANT: This must especially be checked after collision with foreign matter, after replacement of blades and the first time you use the machine.









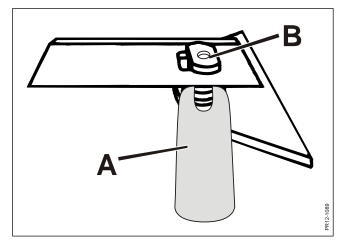


Fig. 5-19

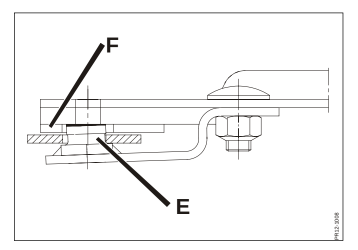
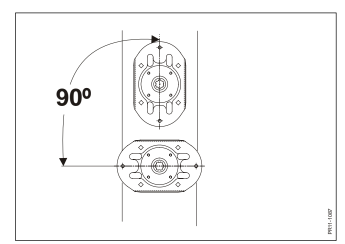


Fig. 5-21

Fig. 5-20





REPLACEMENT OF BLADES

DANGER:

It is very important to check the disc assemblies after:

• Collision with foreign matter, or

• If a blade, as an exception, is missing on the cutter bar.

Parts can be damaged and you MUST replace parts if you have the slightest doubt whether they have been damaged to secure against loss of rotating parts.

- Fig. 5-17 Turn the blade 90 degrees from working position and release the blade from the blade pin D.
- Fig. 5-18 The supplied tool for replacement of blades A is placed as shown with the short end B behind the blade.
- Fig. 5-19 With a regular pull forward at the long end of the tool the blade holder C is pressed down.
- Fig. 5-20 In connection with replacement of blades check all blade pins **B** on the discs regularly with the gauge **A** (in the spare parts package).



IMPORTANT: When the gauge A can get over the blade pin B it MUST be replaced immediately.

When mounting blades this is done in reverse order.

After this always make sure that:

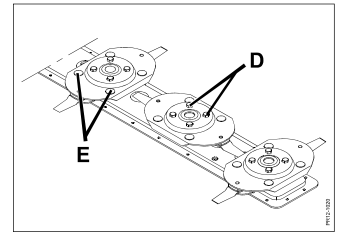
- Fig. 5-21 There are no impurities between the contact faces of the blade pin and the disc and that the blade pin E of the blade holder has correct contact with the bottom of the disc F.
 - The blades can turn freely from side to side. NB: The blades will in both sides stop against the blade holder.
 - If the blade pin is not in contact with the disc, the blade holder should be replaced.
 - All discs have the required number of blades.
 - Worn blades and the replacement tool have been removed from the machine.
 - The guard has been placed correctly.

To obtain a satisfactory harvesting it is important that blades and shearbars are intact and sharp.

REMEMBER: By turning the blades they can be used on both sides.

DISCS - QS

Fig. 5-22 If discs have been dismounted they must be mounted again staggered 90° in relation to each other.



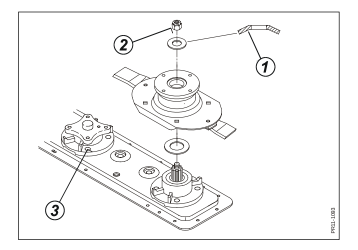


Fig. 5-23

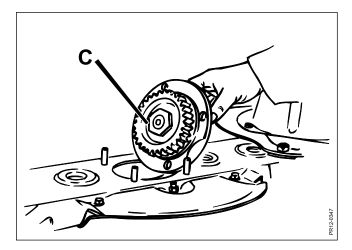


Fig. 5-25

Fig. 5-24

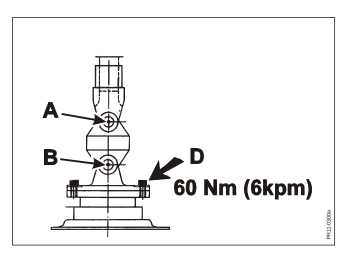


Fig. 5-26

Fig. 5-23 Make sure that the 4 bolts D which are used to fasten the disc to the hub of the cutter bar have been tightened to 120 Nm (12 Kpm), and the bolts E which hold the blade holders are tightened to 80 Nm (8 Kpm).

The height of the disc can be adjusted by mounting spacers under the disc at **B**. This may be necessary when replacing the discs if the blades are not at the same height.

Fig. 5-24 The spring washer (1) above the input disc is placed as shown with the curved side upwards.

The nut (2) is tightened to 190 Nm (19 Kpm).

The bolts (3) which hold the disc bearing housing to the bar are tightened to 85 Nm (8.5 Kpm).

WARNING: After replacement of blades, blade bolts, nuts or discs check that no tools have been left on the machine.

THE CUTTER BAR

- Fig. 5-25 A cutter bar is used on which each hub C below the discs is easily replaced from above (Top Service cutter bar).
- **Fig. 5-26** The PTO drive shaft for the cutter bar has been greased for life. The PTO should run with minimum angle deviation, i.e. the measure difference at **A** and **B** should maximum be 6 mm (+/- 3).

The bolts **D** are tightened with **60 Nm** (6 Kpm) and must be locked with LocTite.

WINTER STORAGE

When the season is over, the preparation for winter storage should be made immediately after. First, clean the machine thoroughly. Dust and dirt absorb moisture and moisture increases the formation of rust. Be careful when cleaning with a high pressure cleaner. Never spray directly on the bearings and grease all nipples carefully before and after cleaning so that possible water is pressed out of the bearings.

The following points are instructions how to prepare for winter storage.

- Check the machine for wear and other defects note down the necessary parts you will need before the next season and order the spare parts.
- Dismount the PTO drive shafts, lubricate the profile tubes and keep them in a dry place.
- Spray the machine with a coat of rust-preventing oil. This is especially important on the parts polished with use.
- Change the oil in the cutter bar and the gearboxes.
- Store the machine in a ventilated engine house.

6. MISCELLANEOUS

DRIVING TIPS AND FAULT-FINDING

Problem	Possible cause	Remedy
Uneven stubble or bad cut	The cutter bar is relieved too much.	Check the basic adjustment of the machine and, if necessary, reduce the relief by lowering the link arms.
	The number of rpm of the tractor is too low.	Check that the number of rotations of the tractor PTO is correct. Keep a constant number of RPM
	The blades are worn	Turn/move the blades to another disc or replace the blades
	Discs, stone protectors or flow caps are deformed.	Replace deformed parts.
Stripes in stubble	The cutting angle is too large, the grass is not transported across the cutter bar	Adjust the cutter bar more horizontal by lengthening the top link
	Accumulation of material in front of the cutter bar	Increase the driving speed, if possible Mount flow caps on the discs
	Earth and grass around the cutter bar between the discs	Mount special, sharp shearbars or replace worn shearbars
	You are working early in the morning when the grass is still very wet	Increase the driving speed, if possible Mount flow caps
Irregular flow through the machine	Conditioner fingers may be worn or missing	Replace worn fingers and mount new ones where these are missing
	The distance between the conditioner plate and the conditioner rotor is too long	Adjust the conditioner plate to shorter distance to the rotor Increase the driving speed
The machine vibrates/ uneven operation	Blades may be deformed, damaged or missing	Replace or move damaged blades and/or mount new blades
	Defective PTO drive shafts	Check if the shafts are intact. Repair, if necessary
	Defective bearings in cutter bar or conditioner rotor	Check if bearings are loose or damaged. Replace if necessary
	Defective flow caps and intensifiers	Replace flow caps and intensifiers
Gear or cutter bar overheated	Oil level not correct	Check the oil level and refill/drain out oil, if necessary
		NB: Maximum temperature in gearbox 80 degrees, Cutter bar temperature maximum 90-100 degrees
Power consumption unusually high	Crop and dust under the discs String or wire is wrapped around a	Stop the tractor engine. Dismount the discs and clean cutter bar and discs. Check if the friction clutch is intact.
	disc.	Remove the foreign matter.

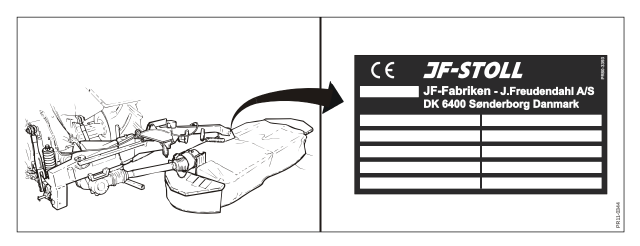
OPTIONAL EQUIPMENT

HIGH GUIDE SHOES

For topping of fallow fields, guide shoes can be mounted which will give a higher stubble.

SPARE PARTS ORDER

When ordering spare parts please state machine type and serial number. This information is printed on the machine plate. We request you to write this information on the first page in the spare parts book supplied with the machine as soon as possible so that you have the information at hand when ordering spare parts.



MACHINE DISPOSAL

When the machine is worn-out it must be disposed of in a proper way. Observe the following:

- The machine must not be placed somewhere outside, it must be emptied of oil (gearboxes and hydraulic system). These oils must be handed over to a destruction company.
- Disassemble the machine and separate the individual recycling parts, e.g. tyres, hydraulic hoses, hydraulic valves etc.
- Hand over the usable parts to an authorised recycling centre. The large scrapping parts are handed over to an authorised breaker's yard.

WARRANTY

JF-Fabriken - J. Freudendahl A/S, 6400 Sønderborg, Denmark, hereafter called "**JF**", grants warranty to any buyer of new JF machines from authorized JF-dealers.

The warranty covers remedy of material and production faults. This warranty is valid within a year after date of sale to end-user.

The warranty is invalidated in the following cases:

- 1. The machine has been used for other purposes than those described in the instruction manual.
- 2. Improper use.
- 3. Damage caused by external sources, e.g. lightning or falling objects.
- 4. Insufficient maintenance.
- 5. Transport damage.
- 6. The construction of the machine has been modified without JF's written permission.
- 7. Unskilled repair of the machine.
- 8. Unoriginal spare parts have been used.

JF cannot be held responsible for loss of income or legal claim as a result of faults either of the owner or of a third party. Nor is JF responsible for wages beyond current agreements in connection with replacement of warranty parts.

JF is not responsible for the following costs:

- 1. Normal maintenance such as expenses for oil, grease and minor adjustments.
- 2. Transport of machine to and from workshop.
- 3. The dealer's travelling expenses or freight charges to and from the user.

Warranty is not granted on wearing parts unless it can clearly be proved that JF has committed a fault.

The following is regarded as wearing parts:

Protective canvases, blades, blade suspensions, shearbars, guide shoes, stone protections, discs, rotor skirts, conditioner parts, tyres, tubes, brakes shoes, chain tightener parts, guards, hydraulic hoses, conveyors, wheel-fixing bolts and nuts, snap rings, sockets, PTO drive shafts, clutches, gaskets, seals, tooth belts, V-belts, chains, sprocket wheels, carriers, conveyor chain slats, rake and pick-up times, rubber seals, rubber paddles, shares, chute liner and lining for spreading platform, shredding blades incl. bolts and nuts, beaterbars and vanes for farmyard manure spreaders.

In addition, the user must note the following:

- 1. The warranty is only valid if the dealer has undertaken a pre-delivery check and has given instruction to the end user in the use of the machine.
- 2. The warranty cannot be transferred to others without JF's written permission.
- 3. The warranty can be nullified if repair is not undertaken immediately.



Dealer



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