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MCCONNEL CY2000 ROTARY MOWER

Operator & Parts Manual



IMPORTANT VERIFICATION OF WARRANTY REGISTRATION



DEALER WARRANTY INFORMATION & REGISTRATION VERIFICATION

It is imperative that the selling dealer registers this machine with McConnel Limited within 7 days of delivery to the end user – failure to do so may affect the validity of the machine warranty.

To register machines go to the McConnel Limited web site at **www.mcconnel.com**, log onto '**Dealer Inside**' and select the '**Machine Registration button**' which can be found in the Service Section of the site. Confirm to the customer that the machine has been registered in the section below.

Should you experience any problems registering a machine in this manner please contact the McConnel Service Department on 01584 875848.

Registration Verification

Dealer Name:				
Dealer Address:				
Customer Name:				
Date of Warranty	Registration:	//	Dealer Signature:	

NOTE TO CUSTOMER / OWNER

Please ensure that the above section above has been completed and signed by the selling dealer to verify that your machine has been registered with McConnel Limited.

IMPORTANT: During the initial 'bedding in' period of a new machine it is the customer's responsibility to regularly inspect all nuts, bolts and hose connections for tightness and re-tighten if required. New hydraulic connections occasionally weep small amounts of oil as the seals and joints settle in – where this occurs it can be cured by re-tightening the connection – *refer to torque settings chart below.* The tasks stated above should be performed on an hourly basis during the first day of work and at least daily thereafter as part of the machines general maintenance procedure.

HYDRAULIC HOSE ENDS			PORT ADAPTORS WITH BONDED SEALS		
BSP	Setting	Metric	BSP	Setting	Metric
1/4"	18 Nm	19 mm	1/4"	34 Nm	19 mm
3/8"	31 Nm	22 mm	3/8"	47 Nm	22 mm
1/2"	49 Nm	27 mm	1/2"	102 Nm	27 mm
5/8"	60 Nm	30 mm	5/8"	122 Nm	30 mm
3/4"	80 Nm	32 mm	3/4"	149 Nm	32 mm
1"	125 Nm	41 mm	1"	203 Nm	41 mm
1.1/4"	190 Nm	50 mm	1.1/4"	305 Nm	50 mm
1.1/2"	250 Nm	55 mm	1.1/2"	305 Nm	55 mm
2"	420 Nm	70 mm	2"	400 Nm	70 mm

TORQUE SETTINGS FOR HYDRAULIC FITTINGS

EC DECLARATION OF CONFORMITY

Conforming to EEC Machinery Directive 98/37/EC*

We,

McCONNEL LIMITED,

Temeside Works, Ludlow, Shropshire SY8 1JL.

Declare under our sole responsibility that:
The product (<i>type</i>) Tractor Mounted Rotary Cutter
Product Code
Serial No. & Date
Manufactured by the above company/*
(* insert business name and full address if not stated above)

Complies with the required provisions of the Machinery Directive 98/37/EC, * previously Directive 89/392/EEC as amended by Directives 91/368/EEC, 93/44/EEC and 93/68/EEC.

The machinery directive is supported by;

- BS EN ISO 12100:2003 Safety of Machinery. This standard is made up of two parts; Part 1 Terminology, methodology, Part 2 Technical Specifications.
- BS EN 1050 Safety of machinery Principles of risk assessment.
- And other national standards associated with its design and construction as listed in the Technical File.

The Machinery Directive is fully implemented into UK law by means of the Supply of Machinery (Safety) Regulations 1992 (SI 1992/3073) as amended by The Supply of Machinery (Safety) (Amendment) Regulations 1994 (SI 1994/2063).

..... Signed .. on behalf of McCONNEL LIMITED Responsible Person

Status: Chief Design Engineer

Date: March 2008

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GENERAL INFORMATION

Always read this manual before fitting or operating the machine – whenever any doubt exists contact your dealer or the McConnel Service Department for advice and assistance.

Use only McConnel Genuine Service Parts on McConnel Equipment and Machines

DEFINITIONS – The following definitions apply throughout this manual:

WARNING

An operating procedure, technique etc., which – can result in personal injury or loss of life if not observed carefully.

CAUTION

An operating procedure, technique etc., which – can result in damage to either machine or equipment if not observed carefully.

NOTE

An operating procedure, technique etc., which – is considered essential to emphasis.

LEFT AND RIGHT HAND

This term is applicable to the machine when attached to the tractor and is viewed from the rear – this also applies to tractor references.

MACHINE & DEALER INFORMATION

Record the Serial Number of your machine on this page and always quote this number when ordering parts. Whenever information concerning the machine is requested remember also to state the make and model of tractor to which the machine is fitted.

Machine Serial Number:	Installation Date:
Machine Model details:	
Dealer Name:	
Dealer Address:	
Dealer Telephone No:	
Dealer Email Address:	

MACHINE DESCRIPTION & PURPOSE OF USE

The McConnel CY2000 is a '3-point linkage' tractor mounted rotary cutter ideal for scrub clearance, woodland rides and forestry work. Its robust design and 3 blade cutting unit makes it capable of coping with the thickest of scrub and forestry re-growth. With a cutting width of 1.9m it is suitable for tractors over 100hp.

These machines should only be used to perform tasks for which they were designed – use of the machine for any other function may be both dangerous to persons and damaging to components and is therefore not advisable.

MACHINE IDENTIFICATION

Each machine is fitted with an identification plate with the following information:

- 1. Machine (Part Number)
- 2. Machine Serial No.
- 3. Machine Weight

When ordering spares or replacement parts from your local dealer it is important to quote both the Part Number and the Serial Number as stated on the identification plate so the machine and model can be quickly and correctly identified.



Machine Identification Plate

TECHNICAL SPECIFICATIONS

Specifications	CY2000
Overall Width	2.12m (6' 11")
Cutting Width	1.9m (6' 3")
Height Adjustment	25 – 225mm (1" – 9")
Power Requirement	100 – 140hp
Number of Rotors / Blades	1/3
Blade Tip Speed	82.5m/sec (16,230'/min)
Gearbox Rating	150hp
Gearbox Protection	Slip Clutch
Weight	1,400kg (3,086lbs)

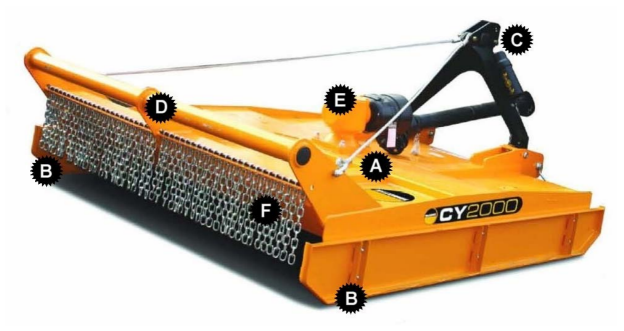


Figure 1

- A) DECK
- B) ADJUSTABLE SIDE SKIDS
- C) 3-POINT LINKAGE
- D) REAR NUDGE BAR
- E) GEARBOX
- F) CHAIN SAFETY GUARDS

SAFETY INFORMATION

General safety rules:

- ▲ Always read and follow the instructions for the use and maintenance of the machine before carrying out any work operations or servicing tasks.
- ▲ Improper use of the machine is both highly dangerous to persons and damaging to the machine components only use the machine for its designated task.
- ▲ Both operators and the maintenance fitters should be familiar with the machine and fully aware of dangers surrounding improper use or incorrect repairs.
- ▲ Before starting, checks to both tractor and machine must be carried out as regards: functionality, road safety, accident prevention rules.
- ▲ Even when using the machine correctly, stones or other objects may be thrown a long distance. Therefore nobody must stand within the danger area. Special attention must be paid when working near roads or buildings.
- ▲ Use tractor's fitted with safety cabs.
- ▲ The condition of blades and of machine guards must be checked before beginning the daily work they must be replaced if damaged or missing before you use the machine.
- ▲ During checks or repairs, make sure nobody could start the machine by mistake.
- ▲ Never wear loose or fluttering clothes.
- ▲ Never carry passengers on the tractor.
- ▲ Never carry passengers on the machine.
- ▲ Never connect the power takeoff with the engine running.
- ▲ Never approach the machine until the rotor has completely stopped.
- ▲ Do not enter the working zone of the PTO shaft. It is dangerous to approach the rotating parts of a machine.
- ▲ Keep the PTO shaft guard in good condition.
- ▲ Before starting, check the surrounding area for the likely presence of children and/or animals.
- ▲ Do not stand near the machine when it is operating.
- ▲ The PTO shaft must be assembled and disassembled only with the engine stopped and the starting key removed.
- ▲ Before connecting the power takeoff, check that the speed and the rotational direction correspond to those of the machine.
- ▲ Immediately replace missing or damaged safety decals.
- ▲ Before leaving the tractor with the machine attached, proceed as follows:
 - 1. Disconnect the power takeoff,
 - 2. Put the machine steadily on the ground using the tractor's hydraulic lift.
 - 3. Apply the hand brake and, if the ground is steeply sloping, wedge the tractor.
 - 4. Remove the starting key.

Transportation Safety

- ▲ In transport, reduce speed, especially on bumpy roads, the weight of the machine may render driving difficult and damage the machine itself.
- ▲ Ensure the levers that operate the hydraulic lift are locked, to avoid the lowering of the machine during transport.
- ▲ When driving on public roads, respect all road rules in force.
- ▲ Never transport the machine with the rotor running, even for short distances.

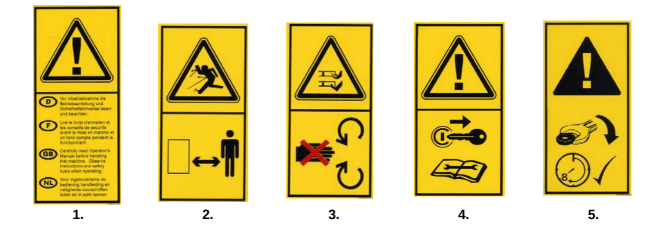
Operating Safety

- ▲ Pay special attention when working with the machine not to touch fixed objects as this could cause damage to machine components resulting in parts or debris being thrown out of the machine at very high speed.
- ▲ If wires, ropes or chains should become entangled in the rotor stop immediately to prevent damage or dangerous situations; stop the rotor and the tractor, take out the starting key. Put working gloves on; clear the rotor with the aid of pliers or shears. Do not try to disentangle by inverting the rotational direction of the rotor.
- ▲ Do not use the machine when excessive vibration is experienced, as this may cause breakage and serious damage find the cause of the vibration and eliminate it before using the machine again.

Although the information given here covers a wide range of safety subjects, it is impossible to predict every eventuality that can occur under differing circumstances whilst operating this machine. No advice given here can replace 'good common sense' and 'total awareness' at all times, but will go a long way towards the safe use of your McConnel machine.

SAFETY DECAL IDENTIFICATION

Safety decals are located on various points of the machine. They can be identified by the yellow upper panel depicting the hazard, and the lower white panel indicating means of avoidance or precautions to be taken. These decals have no text. It is essential that all operators and personnel associated with the machine fully understand their meanings, which are shown below. Any safety decals which are found missing should be replaced.



- **1. Warning -** Read operator's manual before operating or handling this machine. Observe all instructions and safety rules during operation.
- 2. Warning Keep all persons at a safe distance when the machine is running.
- 3. Warning Stay clear of mower blades.
- **4. Warning -** Remove the ignition key and read the instructions before working on or getting close to the machine, as the blades may still be rotating.
- 5. Warning Check tightness of all nuts and bolts every 8 hours.

TRACTOR REQUIREMENTS

Tractor must be minimum 100HP equipped with Cat.2 rear linkage.

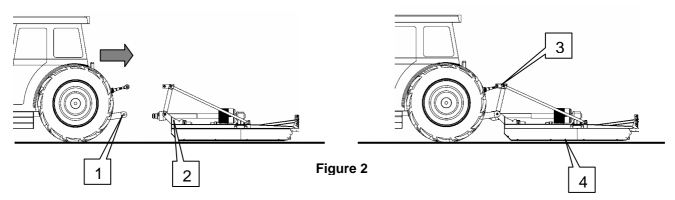
Independent 'live drive' PTO to allow continuous PTO operation even when the tractor's clutch is operated.

Sufficient weight or fitted ballast over the front wheels of the tractor to ensure complete stability at all times during operation and transport of the machine.

Check chains or stabilizers must be fitted and correctly tightened.

Tractor linkage lift rods must be set to an equal length.

Attachment of the machine to the tractor should always be performed on a firm level site.



Note: Illustrations used in this manual are for general purpose only and the machine shown may differ slightly in appearance to your actual machine.

The procedure for fitting the machine to the tractor is as follows:

- Disengage the PTO drive.
- Reverse tractor squarely to the machine (Fig.2).
- Gradually reverse tractor until lift arm holes (1) are level with mounting pins (2).
- Fit left lift arm into mounting pin.
- Adjust height of right lift arm if necessary.
- Fit right arm on to the mounting pin then lock with lynch pin.
- Fit top stay of machine to top link on tractor (3), adjusting the length with the machine level on the skids (4)
- Secure with pins provided with tractor.
- Adjust lift arm check chains to prevent machine from swaying when raised.
- Fit PTO shaft for first time attachment to a tractor refer to following page for details regarding measurement and cutting of a PTO shaft.

PTO SHAFT INSTALLATION

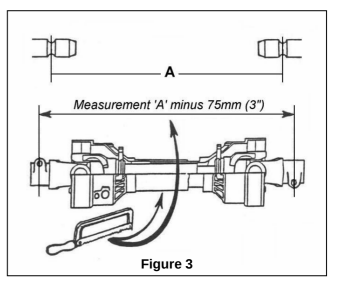
PTO Shaft Measurement

Measure the PTO shaft and cut to the dimension shown (*Fig.3*) – the finished length of the PTO shaft should be 75mm (3") less than the measured distance 'A' - between tractor shaft and gearbox stub shaft - to enable fitting.

NOTE:

For subsequent use with different tractors measure again, there must be a minimum shaft overlap of 150mm (6").

Fit PTO in position and attach the torque chains to a convenient location to prevent the shaft guards from rotating.



40mm

PTO Shaft Length Adjustment

- 1. Shorten outer plastic tube to 40mm less than the shortest envisaged shaft length as illustrated (*Fig.4*).
- 2. Remove the marked tube.
- 3. Remove same length from inner plastic tube and metal shaft profiles (inner and outer).
- 4. De-burr all edges and remove 'swarf' to ensure smooth operation.



PTO Fitment

- Before fitting PTO shaft to tractor, grease the sliding drive shafts and bearing units.
- Fit PTO to tractor ensuring locking peg on the splined coupling is fully engaged.
- Attach PTO guard torque chains to tractor and machine.

Pre-Operational Checks

Before commencing work with the machine the following checks should be performed:

- Make a visual inspection of the machine to ensure it is in good operational condition.
- Check all safety guarding is in position and in full working order.
- Check for missing or damaged components and replace if required.
- Check all greasing points are well lubricated.
- Check gearbox oil level.
- Check PTO speed and direction match that of the machine.

Height

Cutting height adjustment is achieved by raising or lowering the outer skid plates on the sides of the machine. Lowering the skids produces a longer cut, raising the skids a shorter cut. Always set the skids using matching hole positions front to rear and side to side.

Machine Protection

To prevent gearbox damage the PTO is fitted with a slip clutch. When cutting in extreme conditions where solid objects are likely to be found it is recommended that the operator reduces the engine revs to allow the blades to pivot more easily when striking solid objects, and proceed with caution.

The clutch settings should not be altered without first seeking specialist advice from your local dealer or the manufacturer's service department.

Never over-tighten the pressure springs on the slip clutches as this could result in severe damage to the gearbox and drive lines, as well as infringing the machines warranty.

Important: If the machine has been laid up for any length of time there is a risk of the clutch plates rusting and seizing together. **Never operate the machine in this condition** as there will be no protection to the drive line and gearboxes against shock loading.

To free the clutch plates, first slacken all pressure springs and run up the machine for a short period, deliberately try to cause the clutch to slip. Finally, re-tighten the tension spring bolts to their original length, taking great care not to over-tighten.

If in any doubt, consult your local dealer for further advice.

Safety Guards

It is vital in the interests of safety that all guarding be kept in position on both the machine and the tractor whenever the machine is running or operating.

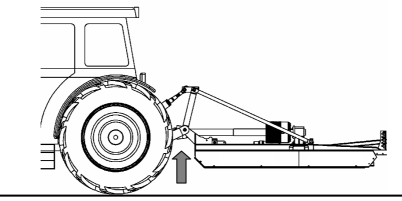
The manufacturer disclaims all responsibility for damage or injury arising as a result of machine guards being removed, altered, or the use of guards other than those provided by the manufacturer being fitted to the machine.

ALWAYS: Check that all guards are fitted correctly and are in good working condition.

ALWAYS: Inspect guards frequently and replace any guards that have wear or damage which is likely to impair their operation.

INITIAL RUN UP

• Raise the machine off ground using tractor hydraulics (Fig.5).





- Ensure nobody is standing near to the machine.
- Run tractor engine at idle speed and engage PTO drive.
- When rotor starts increase PTO speed gradually to 1000 rev/min.
- If rotor fails to start stop tractor engine and check PTO drive.
- Allow the machine to run for approximately ten minutes.

Stop the machine immediately if excessive noise is heard or vibration is felt – check the machine over to determine the cause, do not use the machine until the problem has been eliminated.

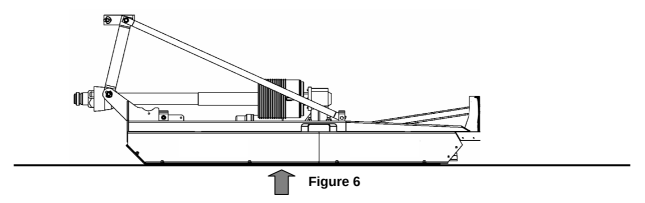
Pre-Work Lubrication Checks

Gearbox: The gearbox is filled with semi-fluid grease prior to leaving the factory, but it is advisable to check the level before putting the machine to work, this is performed by removal of the level plug situated on the rear of the gearbox. Warm the gearbox up before filling to the correct level with EP90 lubricant.

Grease Points: All grease points should be greased before operating the machine.

Parking

When parking or storing the machine it should always be placed on firm level ground for protection of the machine and safety to persons (*Fig.7*).



OPERATION

Engage the PTO only when the tractor engine is at low revs to prevent shock damage to the machine. Slowly increase the engine revs to achieve the standard 1000rpm PTO speed. *If at any time serious vibration occurs, stop the engine immediately and check that no blades are missing* - following all safety precautions. The cause must be found and rectified immediately or other components may be affected.

When in work, lower the machine to the ground carrying its weight on the skids allowing the machine to follow the contours of the ground and ensuring there is sufficient slack in the wire ropes. Select a sensible forward speed bearing in mind the density of growth, the terrain, and the available horsepower, taking extra care when turning, particularly on slopes.

When turning, it is not necessary to lift the machine off the ground but instead allow sufficient room to turn in a large radius. The machine only needs to be raised when turning in a tight corner or reversing over dense undergrowth or when operating on the front linkage.

Quality of finish is determined by the forward speed, i.e. a slow speed will produce a high quality of cut, whereas faster forward speeds are used when high output is the first priority. When operating in dense growth, particularly if cutting material more than 3" (75mm) thick, it is possible to cut going backwards. To reverse over scrub, use the nudge bar to push the material down and into the path of the blades. Proceed with caution especially where there may be risk of hitting solid obstacles. In very heavy conditions under load it is better to take a little at a time to prevent overloading the gearbox slip clutch.

Normal Pre-Start Checks

- Check that the rotor is free from obstructions, especially pieces of wire.
- Check that all blades are in good condition and securely attached.
- Check that all guards are in position and that they are in good condition.
- Examine the job to be cut. It is very important that the work site is inspected before cutting and all hidden obstructions removed or their positions marked so that they can be avoided.
- Check for wire, hidden stakes, drain pipes, large stones, etc. and remove or mark their location.

Normal Run Up

- With a new machine never start cutting in arduous conditions, allow for at least one day's light work for running-in.
- Never attempt to start the machine while it is under load at any time. Always free rotor shaft from any obstructions.
- Never increase or decrease PTO speed rapidly as this can lead to gearbox damage.
- Never engage PTO at full 1000RPM PTO speed.



WARNING!

Stop the machine immediately if excessive noise is detected from the rotor or gearbox and investigate the cause – ensure the machine has stopped fully, the tractor engine switched off and the key removed before approaching the machine. Do not use the machine again until the problem has been rectified.

Operating Hints

- Keep PTO speed at a steady 1000 rev/min to maintain rotor shaft speed.
- AVOID wire. Stop the tractor engine immediately if an unusual noise is heard from the machine. On no account raise or move the cutting unit until the rotor has stopped. Never under any circumstances run the rotor 'to clear' itself.
- AVOID stumps and pipes etc. Stalling in heavy growth may cause damage to the rotor.
- DO NOT allow personnel near the machine while it is operating.
- AVOID rushing into material when operating.
- AVOID taking in too much material by selecting an appropriate forward speed.

Stalling the Rotor

If the rotor does become choked the tractor will stall or the PTO clutch will slip. If this should occur follow the instructions below:

- Stop forward motion, disengage PTO drive immediately and place PTO drive lever in neutral.
- Lift the machine using tractor hydraulics.
- Stop the tractor engine.
- Remove any obstructions that may be present on the rotor. If working under the raised machine ensure that it is safely supported.
- Never under any circumstances run the rotor 'to clear' itself.

Safety First

- Never leave the tractor seat without first disengaging the PTO and stopping the engine.
- Ensure all rotating parts have stopped turning.
- Never attempt any repairs, maintenance, service or any other checks with the machine raised on the tractor hydraulics.
- Always fully lower to the ground, or securely prop the machine on substantial servicing stands.
- Always replace all guards and retaining chains after servicing/maintenance is completed.

TRANSPORT

Normally the machine will need to be driven to the work site. To put the machine into the transport position follow the instructions stated below:

- Raise machine from the ground using tractor hydraulics.
- Lock in raised position.
- Do not transport with PTO speed drive engaged.

Always observe Public Highway Regulations concerning the towing of implements, and securely attach a registration and lighting board. Take care to slow down when travelling over rough ground to avoid 'bouncing' of the machine on the linkage causing unnecessary strain.

MACHINE REMOVAL & STORAGE

In the parking position the machine rests on the skids at both sides. To put the machine into this position follow the procedure below:

- Lower the machine to the ground using the tractor hydraulics.
- Stop tractor engine and disengage PTO drive.
- Slacken lift arm and check chains.
- Remove top link.
- Remove lynch pin and rings securing lift arms to mounting pins.
- Remove mounting pins from mounting clevis and lift arms.
- Grease mounting pins.
- Replace lynch pins.
- Release tractor end of PTO shaft and pull back along splines.
- Start tractor engine and drive carefully forward.
- Grease spline and tubes of PTO and store with the machine or keep in a safe dry place.

Machine Storage

Before removing the machine from the tractor a thorough check of the machine and its components should be made. Follow instructions below.

- Thoroughly clean all moving parts, particularly the rotors.
- Check that all blades are in place and that they are in good condition.
- Smear all unpainted metal parts with grease and lubricate all grease nipples.
- Make a note of any item(s) that need replacing so that parts can be ordered.

Initial Maintenance Tasks

The following checks should be performed before the first operation, after the first hour, then after 4 hours.

- Check gearbox bolts.
- Check blade bolts are fully tightened and in particular the castle headed nut on the blade rotor.
- Check retaining bolts on the drive shaft.
- Grease all lubrication points.
- After the first 50 hours drain and replace the gearbox oil. Replace with EP90 gear oil

It is your responsibility to maintain your machine to ensure a long reliable working life.

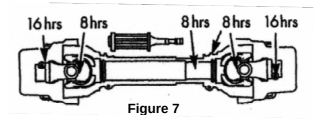
Torque Settings

The figures stated below are recommended maximum settings only.

Size:	Tensile strength:	Description:	Torque Setting
M16	8.8	Gearbox bolts	280 Nm.
M16	8.8	Blade carriers	280 Nm.
M24	8.8	Blade bolts	950 Nm.

Daily (8 Hourly) Maintenance Tasks

- Grease all lubrication points on the PTO.
- Check condition of blades and blade bushes and ensure all retaining bolts are fully tight.
- Check gearbox oil, replenish with 'EP90' gear oil as necessary to the correct level line on the dipstick provided with each gearbox.
- Dismantle and clean PTO sliding surfaces and re-grease. Grease universal joints.



Every 16 Hours

• Grease PTO inner tube and push pins

Regular Maintenance Tasks

- Check there is no wrapping of string, plastic, grass or other debris between rotor boss and blades.
- Inspect gearbox seals for leaks.
- Regularly check the rotor boss retaining castle nut for tightness. *First remove the split pin, select the correct size socket in 3/4" drive and fully tighten the nut. When replacing the split pin do not slacken the nut to align the hole, always tighten.* **NOTE: Failure to regularly check this nut will result in serious wear to hub, which is expensive to repair.**

It is most important that all gearbox and blade bolts are regularly checked to be very tight. When the machine is new there will be a 'bedding in' period where very frequent checking is important.

Power Takeoff Shaft (PTO) Maintenance

The PTO shaft used is of the normal agricultural type. Spares kits, comprising the spider, needle bearings, circlips etc., are generally available from most agricultural dealers. For correct part numbers refer to the parts manual for the specific machine.

Some routine maintenance is needed to ensure a trouble free life for the PTO shaft. For best results follow instructions below:

- Regularly grease the PTO shaft sliding tubes.
- Grease both ends of PTO shaft on a daily basis during use.
- Ensure PTO guard torque chains are securely attached and in good condition.
- Check that PTO guard is in good condition replace immediately if damaged.
- Check universal joint bearing journals for roughness or slack replace if necessary.

PTO Lubrication

The lubrication chart below states the frequency at which grease points should be lubricated:

Grease Point	Frequency
PTO Shaft Bearings	Weekly
PTO Shaft Tubes	Weekly
Castor Wheel	Weekly

Do not over grease - this can cause overheating and damage bearing seals.

Blades

CAUTION: When carrying out maintenance work on or near the blades be careful of freeswinging blades over-centring and falling. It is recommended that protective headgear, gloves and goggles are worn.

The blades can be re-sharpened by grinding the cutting edges - care must be taken that the blades are of the same weight and length after grinding. Do not over heat when grinding, as this will affect the hardness of the blades.

All the blades are free swinging and swivel on hardened steel bushes, which are easily replaced. When replacing blades, it is important that blades are replaced in sets, in order to retain balance of the rotor. Bushes must also be replaced when new blades are fitted.

If the blades are showing any signs of severe wear, damage or cracking, they must be replaced immediately. Never attempt to weld the blades; this will make them very brittle and thus extremely dangerous. **Do not take risks with the cutting blades - if in doubt, replace.**

Skids

When operating on abrasive soils, particularly in stubbles and similar conditions with thin ground cover, excessive skid wear may be experienced. To provide extra protection, and to prolong the life of the skids, special hard facing rods are available.

If working in wet and muddy conditions, ensure that debris is not allowed to build up on the deck.

Slip Clutch Maintenance & Settings

The compression of the Belleville spring used on this friction clutch must be adjusted to compensate for wear of the linings and to maintain the desired setting.

Check the condition of the friction discs before use and following periods of storage, if they need freeing. Release the tension from the spring and turn the clutch while holding the PTO stationary. Re-adjust the spring compression to the original setting.

Following seasonal use, unlock the spring tension and store clutch assembly in a dry place. Check condition of friction linings and reset spring compression to original height before use.

Should the assembly overheat due to frequent or prolonged clutch slipping, dismantle for inspection. The original thickness of the lining is 3.2mm, replace them when worm to 2.5mm. Clean up all contact surfaces and replace any damaged components before assembly.



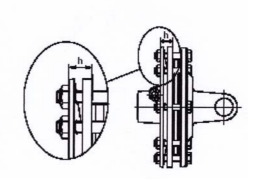


Figure 8				Figure 9
Fig No.	Position	Part No.	Setting	Machine
9 (h)	Centre	5770085A	20.1mm	CY2000 (1000rpm)

Disposal

At the end of the machines working life all the parts that may cause danger have to be made inert. The materials forming the machine have to undergo a differentiated division, these materials are:

- ▲ Steel (Deck, 'A' Frame, Blades etc.)
- ▲ Mineral Oil (within Gearbox)
- ▲ Plastic (PTO Guarding)

All the above mentioned operations and the disposal have to be carried out in total respect of the present provisions of law on the subject.

TROUBLESHOOTING

Troubleshooting Chart

Problem	Suggested Cause	Remedy
	Worn, bent or broken blades.	Replace item(s).
Irregular Cut	Machine is not level with the ground.	Level the machine.
	Material blockage due to speed.	Reduce working speed.
	Loose bolts.	Tighten Bolts.
Machine Noise	Cracks or initiation of cracks in deck.	Have it repaired in specialised workshop.
	Lack of oil.	Fill to level.
Gearbox noise	Worn bearings.	Replace.
	Worn gears.	Replace.
	Broken or worn blades.	Replace.
Vibration	Unbalanced rotor.	Replace in authorised workshop.
Premature blade wear	Blades contacting the ground.	Adjust the height of cut.
Excessive backlash in joints	Worn pins	Replace



For best performance ...

USE ONLY GENUINE McCONNEL SERVICE PARTS

To be assured of the latest design improvements purchase your 'Genuine Replacements' from the 'Original Equipment Manufacturer'

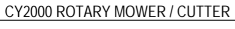
McCONNEL LIMITED

Through your local Dealer or Stockist

Always quote:

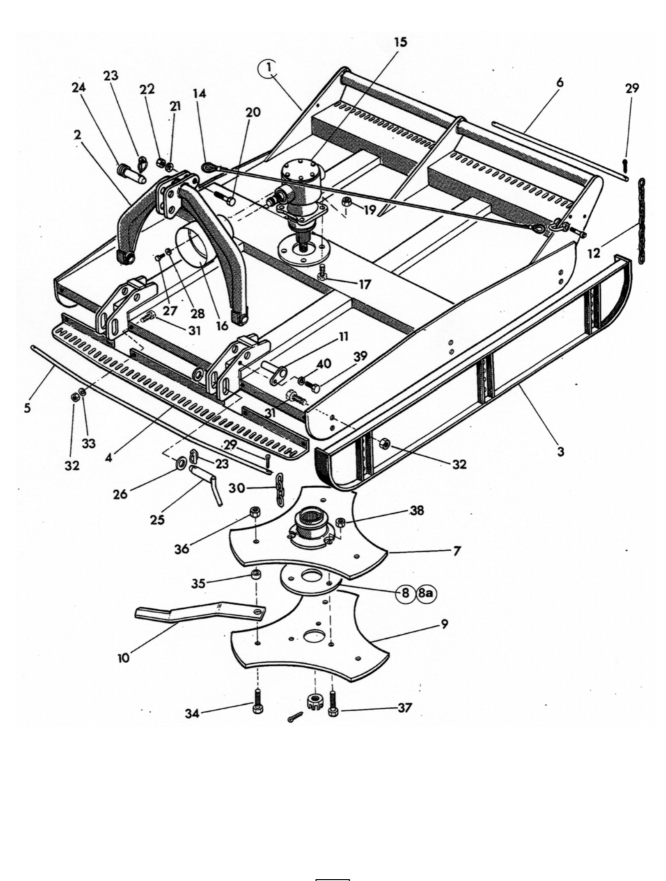
- Machine Type
- Serial Number
- Part Number

Design improvements may alter some of the parts listed in this manual – the latest part will always be supplied when it is interchangeable with an earlier one.



MAIN FRAME ASSEMBLY

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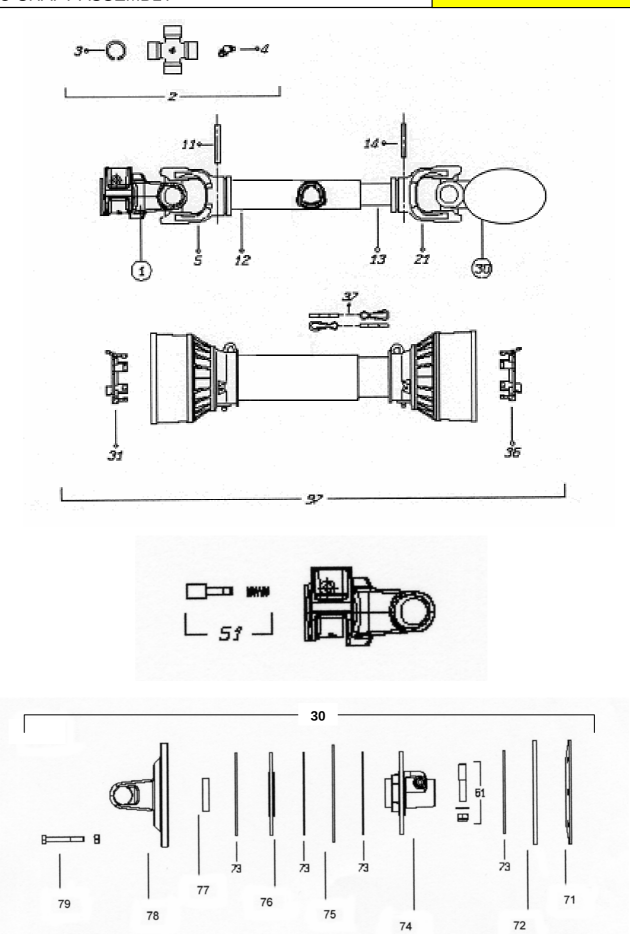


MAIN FRAME ASSEMBLY

REF.	PART No.	ENGLISH DESCRIPTION	GERMAN DESCRIPTION	DANISH DESCRIPTION
1	1800043	Main body	Körper	Krop
2	1800049	Headstock	A-Rahmen	A-ramme
3	1800048	Skid	Gleitschiene	Glideskinne
4	1800046	Chain guard	Kettenhalter	Kædeholder
5	1800045	Chain retaining bar	Kettenstange	Kædestang
6	1800044	Chain retaining bar	Kettenstange	Kædestang
7	1800047	Upper blade carrier	Messerhalter Oben	Knivholder øverst
8	1800052	Blade spacer	Scheibe	Skive
8a	1800051	Blade shim	Distanzscheibe	Knivshims
9	1800050	Lower blade carrier	Messerhalter Unten	Knivholder nederst
10	7770594	Blade	Messer	Kniv
11	1777611	Pin	Bolz	Pløk
12	8770622	Chain	Kette	Kæde
14	6770918	Wire rope c/w shackle	Kabel	Wire
15	5780004	Gearbox	Getriebe	Gearkasse
16	5770129	Cone	Schutz	Beskyttelse
17	2770400	Bolt	Bolz	Bolt
19	2770409	Nut	Mutter	Møtrik
20	2770463	Bolt	Bolz	Bolt
21	2770454	Flat washer	Scheibe	Fladskive
22	2770447	Nut	Mutter	Møtrik
23	6310206	Lynch pin	Ring Splint	Ringsplit
24	6310203	Pin	Bolz	Pløk
25	6310208	Pin	Bolz	Pløk
26	2770470	Washer	Scheibe	Skive
27	2770418	Set screw	Schraube	Skrue
28	2770434	Flat washer	Scheibe	Fladskive
29	2770513	Split pin	Splint	Split
30	8770621	Chain	Kette	Kæde
31	270443	Bolt	Bolz	Bolt
32	2770417	Nut	Mutter	Møtrik
33	2770436	Flat washer	Scheibe	Fladskive
34	2770620	Bolt	Bolz	Bolt
35	7770593	Bush	Buchse	Bøsning
36	2770427	Nut	Mutter	Møtrik
37	05.285.04	Bolt	Bolz	Bolt
38	2770414	Nut	Mutter	Møtrik

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PTO SHAFT ASSEMBLY



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PTO SHAFT ASSEMBLY

REF.	PART No.	ENGLISH DESCRIPTION	GERMAN
	5770085A	PTO shaft	Gelenkwe
1	5771007	Yoke 21 spline	Gabel 21
2	5771012	Cross journal	Kreuz
5	5771008	Outer tube yoke	Gabel Au
11	2770516	Roll pin	Splint
12	5781011	Tube	Rohr
13	5781010	Tube	Rohr
14	2770516	Roll pin	Splint
21	5771011	Inner tube yoke	Gabel Inr
30	577085/1	Clutch assy	Kupplung
31	5771014	Outer bearing	Lager Au
36	5771019	Inner ring	Lager Inr
37	5771020	Chain	Kette
51	5771033	Push pin	Lockbolz
61	5771322A	Taper pin	
71	5770136	Spring	Feder
72	5770135	Outer plate	Platte Au
73	5771328	Friction linning	Reibsche
74	5770085/2	Hub	Nabe
75	5770085/3	Inner plate	Platte Au
76	5770085/4	Drive plate	Platte
77	5771319	Bush	Buchse
78	5770085/5	Flanged yoke	Gabel
79	5770085/2	Bolt	Bolz

DESCRIPTION

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DANISH DESCRIPTION

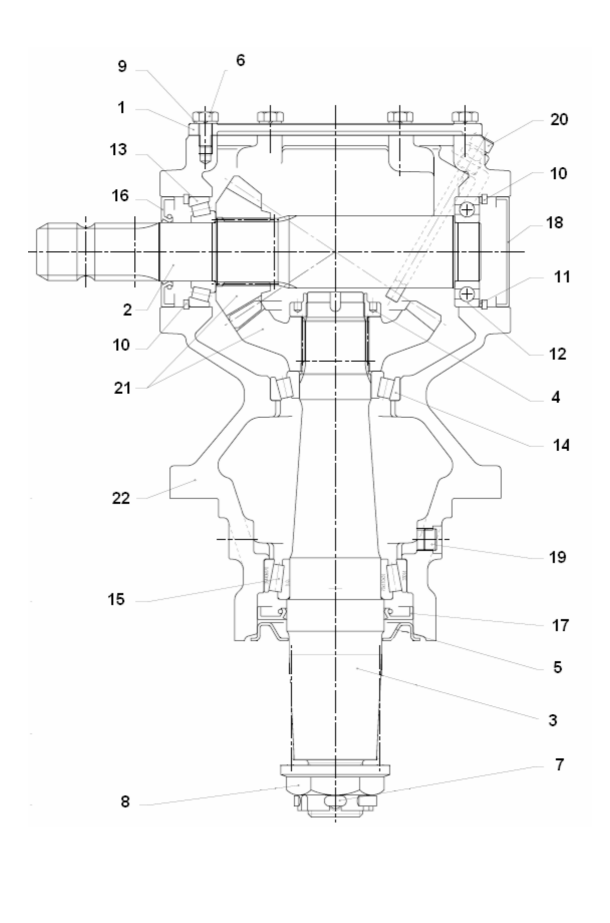
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Kardan kpl. Gaffel 21 spline Kryds Gaffel Yder Rørsplit Rør Rør Rørsplit Gaffel inder Kobling kpl. Leje yder Leje inder Kæde Låsepind

Fjeder Plade yder Koblingsbelægning Nav Plade yder Plade Bøsning Gaffel Bolt

GEARBOX ASSEMBLY





GEARBOX ASSEMBLY

REF.	PART No.	ENGLISH DESCRIPTION
	5780004	Gearbox assy
1	5780015	Lid
2	5780010	Input shaft
3	5780004/1	Output shaft
4	5780004/3	Lock nut
5	5780012	Shield
6	2770418	Screw
7	2770510	Split pin
8	5780017	Castle nut
9	2770469	Washer
10	2777517	Circlip
11	5780004/5	Shim set
12	4771599	Bearing
13	4770660	Bearing
14	4771602	Bearing
15	4771607	Bearing
16	4771507	Oil seal
17	4771508	Oil seal
18	4771509	End seal
19	5771126	Plug
20	5780004/4	Dipstick
21	5780004/2	Gear set

GERMAN DESCRIPTION

Getriebe Deckel Eingangswelle Ausgangswelle Lock Mutter Stahlscheibe Schraube Splint Mutter Scheibe Lockring Distanzscheibe Satz Lager Lager Lager Lager Dichtung Dichtung Dichtung Schraube Messstab Rad Satz

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DANISH DESCRIPTION Gearkasse

Låg Indgansaksel Udgangsaksel Låsemøtrik Stålskive Skrue Split Møtrik Skive Låsering Shims sæt Leje Leje Leje Leje Pakdåse Pakdåse Pakdåse Prop Målepind Gearhjuls sæt

CY2000 ROTARY MOWER / CUTTER SAFETY WARNING & INFORMATION DECALS

McCONNEL

		<image/>		
1.	2.	3.	4.	5.
Recommended P.T.O speed 1000 r.p.m.	27	7.		An one spectra inductions back that the provides and
			8.	erenerisin alat käytää koosta. Noodats käytönsä turvellisuusohjeita käytös aikans. 9.

REF. PART No. **ENGLISH DESCRIPTION** Decal - 'Keep safe distance when machine is running' 1 8770357 2 8770361 Decal - 'Stay clear of blades' 8770363 3 Decal - 'Read manual' 4 8770358 Decal - 'Shut off engine, remove key' 5 Decal - 'Read book' 8770340 6 8770323 Decal - 'Recommended 7 8770322 Decal - 'Grease point' Decal - 'Bolts tight' 8 8770306 9 Decal - 'Read manual' 8770367 10 8770346 Decal - 'Check chains' (Not illustrated)



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