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FLAIL MOWER/SHREDDER Models 160, 190 & 225



Operation & 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 before 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 Signatur	re:

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.

TORQUE SETTINGS FOR HYDRAULIC FITTINGS

HYDRAULIC HOSE ENDS						
BSP Setting Metric						
1/4"	18 Nm	19 mm				
3/8"	31 Nm	22 mm				
1/2"	49 Nm	27 mm				
5/8"	60 Nm	30 mm				
3/4"	80 Nm	32 mm				
1"	125 Nm	41 mm				
1.1/4"	190 Nm	50 mm				
1.1/2"	250 Nm	55 mm				
2"	420 Nm	70 mm				

PORT ADAPTORS WITH BONDED SEALS					
BSP	Setting	Metric			
1/4"	34 Nm	19 mm			
3/8"	47 Nm	22 mm			
1/2"	102 Nm	27 mm			
5/8"	122 Nm	30 mm			
3/4"	149 Nm	32 mm			
1"	203 Nm	41 mm			
1.1/4"	305 Nm	50 mm			
1.1/2"	305 Nm	55 mm			
2"	400 Nm	70 mm			

WARRANTY POLICY

WARRANTY REGISTRATION

All machines must be registered, by the selling dealer with McConnel Ltd, before delivery to the end user. On receipt of the goods it is the buyer's responsibility to check that the Verification of Warranty Registration in the Operator's Manual has been completed by the selling dealer.

1. LIMITED WARRANTIES

- 1.01. All machines supplied by McConnel Limited are warranted to be free from defects in material and workmanship from the date of sale to the original purchaser for a period of 12 months, unless a different period is specified.
- 1.02. All spare parts supplied by McConnel Limited are warranted to be free from defects in material and workmanship from the date of sale to the original purchaser for a period of 6 months.
- 1.03. The manufacturer will replace or repair for the purchaser any part or parts found, upon examination at its factory, to be defective under normal use and service due to defects in material or workmanship. Returned parts must be complete and unexamined.
- 1.04. This warranty does not apply to any part of the goods, which has been subjected to improper or abnormal use, negligence, alteration, modification, fitment of non-genuine parts, accident damage, or damage resulting from contact with overhead power lines, damage caused by foreign objects (e.g. stones, iron, material other than vegetation), failure due to lack of maintenance, use of incorrect oil or lubricants, contamination of the oil, or which has served its normal life. This warranty does not apply to any expendable items such as blades, flails, flap kits, skids, soil engaging parts, shields, guards, wear pads or pneumatic tyres.
- 1.05. Temporary repairs and consequential loss i.e. oil, downtime and associated parts are specifically excluded from the warranty.
- 1.06. Warranty on hoses is limited to 12 months and does not include hoses which have suffered external damage. Only complete hoses may be returned under warranty, any which have been cut or repaired will be rejected.
- 1.07. Machines must be repaired immediately a problem arises. Continued use of the machine after a problem has occurred can result in further component failures, for which McConnel Ltd cannot be held liable, and may have safety implications.
- 1.08. Except as provided herein, no employee, agent, dealer or other person is authorised to give any warranties of any nature on behalf of McConnel Ltd.
- 1.09. For machine warranty periods in excess of 12 months the following additional exclusions shall apply:
 - 1) Hoses, external seals, exposed pipes and hydraulic tank breathers.
 - 2) Filters.
 - 3) Rubber mountings.
 - 4) External electric wiring.
- 1.10. All service work, particularly filter changes, must be carried out in accordance with the manufacturer's service schedule. Failure to comply will invalidate the warranty. In the event of a claim, proof of the service work being carried out may be required.

NB Warranty cover will be invalid if any non-genuine parts have been fitted or used. Use of non-genuine parts may seriously affect the machine's performance and safety. McConnel Ltd cannot be held responsible for any failures or safety implications that arise due to the use of non-genuine parts.

2. REMEDIES AND PROCEDURES

- 2.01. The warranty is not effective unless the Selling Dealer registers the machine, via the McConnel web site and confirms the registration to the purchaser by completing the confirmation form in the operator's manual.
- 2.02. Any fault must be reported to an authorised McConnel dealer as soon as it occurs. Continued use of a machine, after a fault has occurred, can result in further component failure for which McConnel Ltd cannot be held liable.
- 2.03. Repairs should be undertaken within two days of the failure. Claims submitted for repairs undertaken more than 2 weeks after a failure has occurred, or 2 days after the parts were supplied will be rejected, unless the delay has been authorised by McConnel Ltd.
- 2.04. All claims must be submitted, by an authorised McConnel Service Dealer, within 30 days of the date of repair.
- 2.05. Following examination of the claim and parts the manufacture will pay, at their discretion, for any valid claim the cost of any parts and an appropriate labour allowance if applicable.
- 2.06. The submission of a claim is not a guarantee of payment.
- 2.07. Any decision reached by McConnel Ltd. is final.

3. LIMITATION OF LIABILITY

- 3.01. The manufacturer disclaims any express (except as set forth herein) and implied warranties with respect to the goods including, but not limited to, merchantability and fitness for a particular purpose.
- 3.02. The manufacturer makes no warranty as to the design, capability, capacity or suitability for use of the goods.
- 3.03. Except as provided herein, the manufacturer shall have no liability or responsibility to the purchaser or any other person or entity with respect to any liability, loss, or damage caused or alleged to be caused directly or indirectly by the goods including, but not limited to, any indirect, special, consequential, or incidental damages resulting from the use or operation of the goods or any breach of this warranty. Notwithstanding the above limitations and warranties, the manufacturer's liability hereunder for damages incurred by the purchaser or others shall not exceed the price of the goods.
- 3.04. No action arising out of any claimed breach of this warranty or transactions under this warranty may be brought more than one (1) year after the cause of the action has occurred.

4. MISCELLANEOUS

- 4.01. The manufacturer may waive compliance with any of the terms of this limited warranty, but no waiver of any terms shall be deemed to be a waiver of any other term.
- 4.02. If any provision of this limited warranty shall violate any applicable law and is held to be unenforceable, then the invalidity of such provision shall not invalidate any other provisions herein.
- 4.03. Applicable law may provide rights and benefits to the purchaser in addition to those provided herein.



DECLARATION OF CONFORMITY

Conforming to EU Machinery Directive 2006/42/EC

We.

McCONNEL LIMITED, Temeside Works, Ludlow, Shropshire SY8 1JL, UK

Hereby declare that:

The Product; Tractor Mounted Flail Mower

Product Code; MA16, MA19, MA22

Manufactured in; Slovenija

Complies with the required provisions of the Machinery Directive 2006/42/EC The machinery directive is supported by the following harmonized standards;

- BS EN ISO 14121-1 (2007) Safety of machinery Risk assessment, Part 1: Principles Part 2: practical guide and examples of methods.
- BS EN ISO 12100-1 (2010) Safety of machinery Part 1: Basic terminology and methodology Part 2: Technical principles.
- BS EN 349(1993)+ A1 (2008) Safety of machinery Minimum distances to avoid the entrapment with human body parts.
- BS EN 953 (1998) Safety of machinery Guards General requirements for the design and construction of fixed and movable guards.
- BS EN 982(1996)+ A1 (2008) Safety requirements for fluid power systems and their components. Hydraulics

McCONNEL LIMITED operates an ISO 9001:2008 quality management system, certificate number: FM25970.

This system is continually assessed by the;

British Standards Institution (BSI), Beech House, Milton Keynes, MK14 6ES, UK BSI is accredited by UK Accreditation Service, accreditation number: UKAS 003. The EC declaration only applies if the machine stated above is used in accordance with the operating instructions.

SignedResponsible Person
CHRISTIAN DAVIES on behalf of McCONNEL LIMITED

Status: General Manager Date: May 2011

FLAIL MOWER INSPECTION AND MAINTENANCE

A daily equipment inspection of the tractor and mower should be conducted before the equipment is used. You may use the inspection sheets to assist with these daily inspections. Any damaged or missing guards should be repaired or replaced before operating the mower. Failure to repair the damaged shield can result in objects being thrown from the mower and possibly hitting the operator or bystander.

Inspect the Mower for Safe Operating Condition

- Make sure the driveline guards and shielding are in place and in good repair.
- Inspect the chain guards, flexible and/or solid defector thrown object shielding to assure that they are in place on the front and rear of the mower deck and in good repair. Repair or replace any damaged or missing thrown object shields.
- Ensure the mower cutting height is set high enough to reduce the possibility of the mower blades contacting the ground. Actual height will be dependent on the ground conditions. Increase the height when working in rough or undulating conditions.
- Inspect for broken, chipped, bent, missing, or severely worn blades. Replace damaged blades before operating the mower. Ensure the blade retaining bolts and fasteners are secure and tight.
- Lubricate the driveline universal joints and telescoping members daily.
- Inspect the wheel lug bolt/nuts to assure that they are tight.
- If mower is equipped with pneumatic tires, make sure they have the required air pressure.
- Inspect for worn or damaged decals and safety instructions. Replace unreadable, damaged or missing safety decals.
- Follow the operator's manual(s) inspection and maintenance instructions for lubricating parts, and keeping thrown object shielding, driveline guards, rotating parts shields, mower blades and decals in good repair.

Inspect the Tractor for Safe Operating Condition:

- Inspect the controls, lights, SMVs (Slow Moving Vehicle sign), seat belts, and ROPS to assure that they are in place and in good working order.
- Be sure the tires, wheels, lug bolts/nuts are in good condition.
- Make sure the tractor brakes and steering are in proper operating condition.
- Follow the operator's manual(s) inspection and maintenance procedures for keeping the tractor in good and safe condition before operating.

The inspection sheet on the following page should be kept in this book as a record. A second sheet is included for you to cut out and photocopy or the inspection sheets can be downloaded from our website at;

http://www.mcconnel.com/support/aftersales/default.aspx?nav=After Sales



FLAIL MOWERS PRE-OPERATION Inspection

Mower ID	Date:	Shift:
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Before conducting the inspection, make sure the tractor engine is off, with the key removed, all rotation has stopped and the tractor is in park with the parking brake engaged. Make sure the mower is resting on the ground or is securely blocked up and supported and all hydraulic pressure has been relieved.

Item	Condition at start of shift	Specific Comments if not O.K.
The Operator's Manual is in the Canister on the mower		
All Warning Decals are in place, clean and legible		
The Hyd. Cylinder pins are tight and correctly secured		
The Hyd Cylinder hose connections are tight		
There are no oil leaks		
There are no damaged hoses		
Flails are not missing chipped, broken or excessively worn		
The Flail bolts are tight		
The Front & Rear Flaps are fitted and in good condition		
The Skid shoes are in good condition & tight		
The Rotor Bearings are in good condition and greased		
The Roller bearings are in good condition and greased		
There are no cracks or holes in flail casing		
The drive line/gearbox shaft guard is in good condition		
The drive line/gearbox shaft guard is correctly secured		
Driveline telescoping members & u-joints are lubricated		
Driveline yokes are securely attached to tractor & mower		
All linkage mounting pins are securely fastened		

Operators Signature:		
	DO NOT OPERATE an UNSAFE TRACTOR or MOWER	



TRACTOR PRE-OPERATION Inspection

Power Arm ID	 Date:	 Shift:	
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Before conducting the inspection, make sure the tractor engine is off, the key is removed all rotation has stopped and the tractor is in park with the parking brake engaged. Any implement attached to the tractor is firmly on the ground.

Item	Condition at start of shift	Specific Comments if not O.K.
The flashing lights function properly.		
All lights are clean and working correctly		
All cab windows are clean and wipers working correctly		
The SMV sign, where required, is clean and visible.		
The tyres are in good condition with correct pressure.		
The wheel nuts are tight.		
The tractor brakes are in good condition.		
The steering linkage is in good condition.		
There are no visible oil leaks.		
The hydraulic controls function properly.		
The ROPS or ROPS cab is in good condition.		
The seatbelt is in place and in good condition.		
The 3-point hitch is in good condition.		
The drawbar/pick up hook is secure & in good condition		
The PTO master shield is in place.		
The engine oil level is full.		
The brake fluid level is full.		
The power steering fluid level is full.		
The fuel level is adequate.		
The engine coolant fluid level is full.		
The radiator & oil cooler are free of debris.		
The air filter is in good condition		

Operators Signature:		
	DO NOT OPERATE an UNSAFE TRACTOR or MOWER	



FLAIL MOWERS PRE-OPERATION Inspection

Mower ID	Date:	Shift:
	Date	_

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Before conducting the inspection, make sure the tractor engine is off, with the key removed, all rotation has stopped and the tractor is in park with the parking brake engaged. Make sure the mower is resting on the ground or is securely blocked up and supported and all hydraulic pressure has been relieved.

Item	Condition at start of shift	Specific Comments if not O.K.
The Operator's Manual is in the Canister on the mower		
All Warning Decals are in place, clean and legible		
The Hyd. Cylinder pins are tight and correctly secured		
The Hyd Cylinder hose connections are tight		
There are no oil leaks		
There are no damaged hoses		
Flails are not missing chipped, broken or excessively worn		
The Flail bolts are tight		
The Front & Rear Flaps are fitted and in good condition		
The Skid shoes are in good condition & tight		
The Rotor Bearings are in good condition and greased		
The Roller bearings are in good condition and greased		
There are no cracks or holes in flail casing		
The drive line/gearbox shaft guard is in good condition		
The drive line/gearbox shaft guard is correctly secured		
Driveline telescoping members & u-joints are lubricated		
Driveline yokes are securely attached to tractor & mower		
All linkage mounting pins are securely fastened		

Operators Signature:		
	DO NOT OPERATE an UNSAFE TRACTOR or MOWER	



TRACTOR PRE-OPERATION Inspection

Power Arm ID	 Date:	 Shift:	
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The tyres are in good condition with correct pressure.		
The wheel nuts are tight.		
The tractor brakes are in good condition.		
The steering linkage is in good condition.		
There are no visible oil leaks.		
The hydraulic controls function properly.		
The ROPS or ROPS cab is in good condition.		
The seatbelt is in place and in good condition.		
The 3-point hitch is in good condition.		
The drawbar/pick up hook is secure & in good condition		
The PTO master shield is in place.		
The engine oil level is full.		
The brake fluid level is full.		
The power steering fluid level is full.		
The fuel level is adequate.		
The engine coolant fluid level is full.		
The radiator & oil cooler are free of debris.		
The air filter is in good condition		

Operators Signature:		
	DO NOT OPERATE an UNSAFE TRACTOR or MOWER	

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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 Magnum MKS Plus series of machines are '3-point linkage' tractor mounted universal flail mower/shredders designed primarily for the mulching of grasses, brambles, small bushes, branches, vines, and general crop residues. Their tough construction, adjustable working position and ability to work at any angle of between +90° and - 65° makes them the ideal machine for maintenance use in difficult to access green areas as well as general use in vineyards, orchards, on verges and in scrubland. Available in working widths of 1.6, 1.9 & 2.25m with breakback protection on all models they are suitable for use by farmers and contractors alike.

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

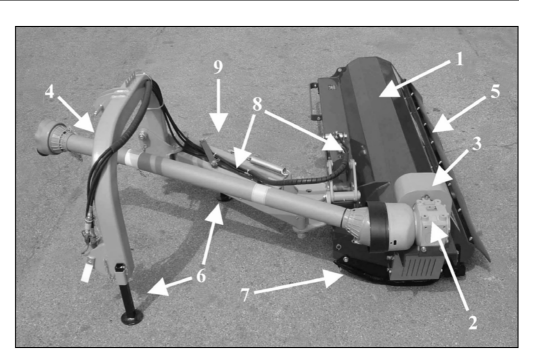
When ordering spares or replacement parts from your local dealer it is important to quote both Part Number and Serial Number as stated on the identification plate so the machine and model can be quickly and correctly identified.



COMPONENT IDENTIFICATION

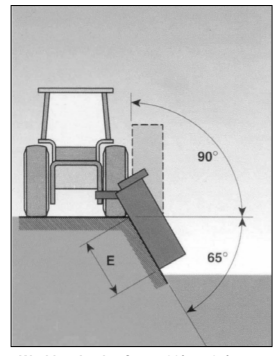
Components

- 1. Main Frame
- 2. Gearbox
- 3. Belt Drive
- 4. 3-Point Linkage
- 5. Rear Roller
- 6. Support Foot
- 7. Skid
- 8. Hydraulic Rams
- 9. Mower Arm

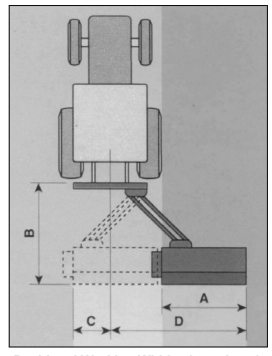


SPECIFICATION	MKS Plus 160	MKS Plus 190	MKS Plus 225
Working Width	156cm	186cm	220cm
Tractor Power Requirement (kW/KM)	50/80	70/90	80/100
Minimum Tractor Weight	2200kg	2400kg	2600kg
Minimum Tractor Width	180cm	200cm	200cm
Linkage	Cat. II, III	Cat. II, III	Cat. II, III
PTO Speed	540RPM	540RPM	540RPM
Machine Weight	653kg	755kg	777kg
Machine Width	210cm	240cm	275cm
Machine Height	100cm	100cm	100cm
Machine Length	210cm	210cm	210cm
Machine Transport Length	165cm	165cm	165cm
No. Cutting Blades (Hammer type)	20	24	28
No. Cutting Blades (Y-Blade type)	40	48	56
Working Angle Capability	+90°/-65°	+90°/-65°	+90°/-65°

MACHINE POSITION	MKS Plus 160	MKS Plus 190	MKS Plus 225
A	160cm	190cm	225cm
В	200cm	200cm	200cm
С	34cm	34cm	34cm
D	274cm	304cm	339cm
E	-	190cm	225cm



Working Angles from +90° to -65°



Positional Working Widths (see above)

OPTIONAL EQUIPMENT

The standard flails fitted to the machine are the hammer blade type; Y-blade flails are optional. The cutting capability of the each particular type of flail will be dependent on the sort and hardness of the material being cut, but in general the following cutting thicknesses apply:

Y-blade flails — for materials up to a maximum of 30mm diameter. **Hammer flails** — for materials up to a maximum of 50mm diameter.

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 flails 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

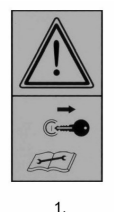
- ▲ In transport, reduce speed, especially on bumpy roads, the weight of the machine may render driving difficult and damage the machine itself.
- ▲ Ensure the levers that operate the hydraulic lift are locked, to avoid the lowering of the machine during transport.
- ▲ When driving on public roads, respect 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 such as road drain, walls, shafts, kerbs, guard rails, tracks etc. This could cause the breakage of the flails, which would be 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 Twose machine.

SAFETY DECALS





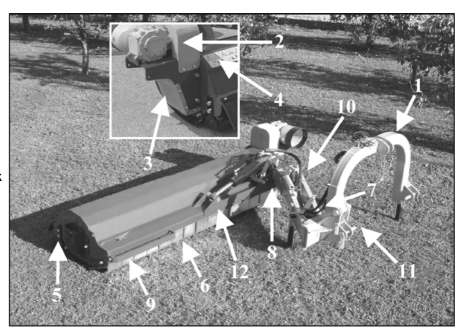






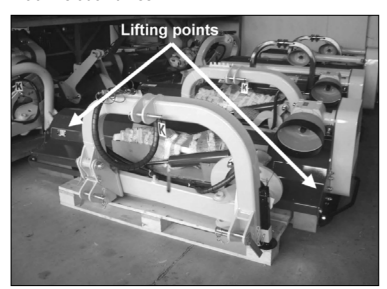
- 1. Always switch machine off, remove starting key and read instruction manual before performing service or maintenance work on the machine.
- 2. Keep a safe distance from the machine at all times risk from projection of objects.
- 3. Risk of hand injury always ensure all guard are fitted and in place when machine is operating.
- 4. Risk of feet injury keep at a safe distance from the machine when it is operating.
- 5. Never stand or ride on the machine.

- 1. PTO Shaft Shield
- 2. Belt Shield (Upper)
- 3. Belt Shield (Lower)
- 4. Warning Decals
- 5. Side Guard
- 6. Flaps
- 7. Horizontal Hydraulic Lock
- 8. Vertical Hydraulic Lock
- 9. Frame Guard
- 10. Mechanical Breakaway
- 11. Transport Lock
- 12. Float Mechanism



HANDLING THE MACHINE

Care must always be adopted when handling or lifting the machine to avoid personal injury and/or machine damage. Lifting points are located on each side of the machine as shown below. Suitable overhead lifting gear and lifting chains with a minimum SWL in excess of the machines weight should be used. Keep bystanders at a safe distance from the raised machine at all times.



Location of Lifting Points

On delivery of the machine and prior to initial use check all nuts and bolts for tightness, especially those on the blades and arm to frame connection.



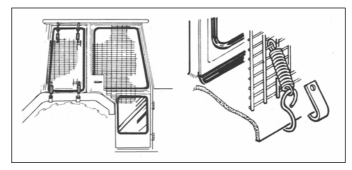
Arm to Frame Connection

VEHICLE / TRACTOR PREPARATION

We recommend vehicles are fitted with cabs using 'safety glass' windows and protective guarding when used with our machines.

Fit Operator Guard (*Part No. 7313324*) using the hooks provided. Shape the mesh to cover all vulnerable areas.

Remember the driver must be looking through mesh and/or polycarbonate



glazing when viewing the machine in all positions - unless the vehicle/ cab manufacturer can demonstrate that the penetration resistance is equivalent to, or higher than, that provided by mesh/polycarbonate glazing. If the tractor has a roll bar only, a frame must be made to carry both mesh and polycarbonate glazing. The operator should also use personal protective equipment to reduce the risk of serious injury such as; eye protection (mesh visor to EN1731 or safety glasses to EN166), hearing protection to EN352, safety helmet to EN297, gloves, filter mask and high visibility clothing.

Vehicle Ballast

It is imperative when attaching 'third-party' equipment to a vehicle that the maximum possible stability of the machine and vehicle combination is achieved – this can be accomplished by the utilisation of 'ballast' in order to counter-balance the additional equipment added.

Front weights may be required for rear mounted machines to place 15% of total outfit weight on the front axle for stable transport on the road and to reduce 'crabbing' due to the drag of the cutting unit when working on the ground.

Where a machine works to the side of the tractor rear weights may be required to maintain a reasonable amount of rear axle load on the opposing wheel.

All factors must be addressed in order to match the type and nature of the equipment added to the circumstances under which it will be used - factors that effect stability are:

- Centre of gravity of the tractor/machine combination.
- Geometric conditions, e.g. position of the cutting head and ballast.
- Weight, track width and wheelbase of the tractor.
- Acceleration, braking, turning and the relative position of the cutting unit during these operations.
- Ground conditions, e.g. slope, grip, load capability of the soil/surface.
- · Rigidity of implement mounting.

Suggestions to increase stability:

- Increasing rear wheel track a vehicle with a wider wheel track is more stable.
- Ballasting the wheel; it is preferable to use external weights but liquid can be added to around 75% of the tyre volume – water with anti-freeze or the heavier Calcium Chloride alternative can be used.
- Addition of weights care should be taken in selecting the location of the weights to ensure they are added to a position that offers the greatest advantage.
- Front axle locking, check with tractor manufacturer.

The advice above is offered as a guide for stability only and is not a guide to vehicle strength. It is therefore recommended that you consult your vehicle manufacturer or local dealer to obtain specific advice on this subject, additionally advice should be sought from a tyre specialist with regard to tyre pressures and ratings suitable for the type and nature of the machine you intend to fit.

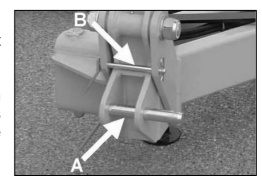
ATTACHING THE MACHINE TO THE TRACTOR

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

Attachment to Tractor

Position the tractor's lower linkage at the same height as the machines lower attachment points.

Remove the lower linkage pins from location 'A' on both sides of the machines. Ensure transport pin 'B' is fitted and secured to lock the arm and linkage in the transport mode – *refer to picture opposite* ▶

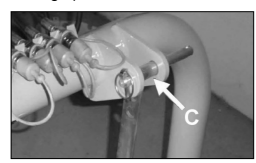


Carefully manoeuvre the tractor squarely to the machine and into its position within the attachment points – fine adjustment of the tractor lower linkage height may be necessary to correctly position the linkage and permit refitting of the linkage pins.

Insert linkage pins at location 'A' and secure in position with locking clips.

Fit top link to upper linkage attachment - indicated 'C' opposite ▶

Lift the machine on the tractors hydraulics and adjust the top link so that the machine is perpendicular to the ground.



Raise the support legs into the stowed position.

Fit and adjust check chains and/or stabiliser bars to lock the machine into a central position on the tractor.

Connect hoses and test hydraulics to ensure correct operation.

Fit PTO Shaft and attach torque chains to a suitable location – refer to following page for details of PTO measurement and shaft length adjustment.



IMPORTANT! Machines must always be placed into the correct position for transportation; for 160 models this will be horizontal and centrally positioned on the tractor, for 190 & 225 models it will be in the vertical position due to their additional width beyond the tractor.



160 Models are transported horizontally



190 & 225 Models are transported vertically

The PTO driveshaft attaches between the tractor and the machine gearbox to transfer the power required to the run and operate the machine – it is important to achieve the correct shaft length to avoid risk of it 'bottoming out' when raising or lowering the machine.

The procedure for measuring and cutting the shaft is as follows:

Measuring the PTO Shaft

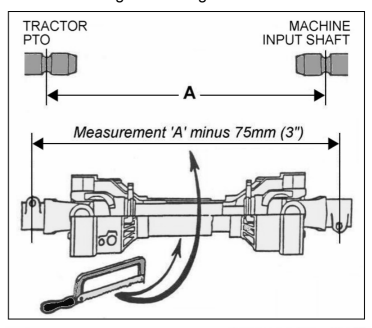
With the machine attached to the tractor in the working position measure the horizontal distance 'A' from the tractor's PTO to the input shaft on the machines gearbox and subtract 75mm (3") – this figure is the required shaft length.

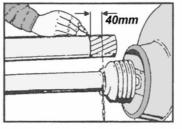
Place the fully closed PTO shaft on the ground and measure its overall length, if the shaft is shorter than the required length you can use it without the need to shorten - providing it allows for a minimum 150mm (6") overlap when fitted.

If the shaft is longer subtract the required shaft length plus an additional 75mm (3") - the resulting figure is the excess length that will need to be removed from each half of the shaft.

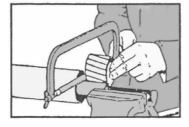
Cutting the PTO Shaft

Separate the two halves and using the measurement obtained above shorten both the plastic guarding and the inner steel profile tubes of each shaft by this same amount. De-burr the cut tubes with a file to remove rough or sharp edges and thoroughly clean to remove swarf before greasing, assembling and fitting the shaft.











NOTE: For subsequent use with different tractors the shaft should be measured again to check suitability – there must be a minimum shaft overlap of 150mm (6").

Maintenance

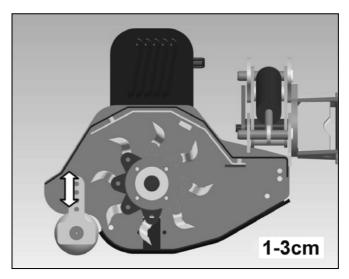
To increase the working life of the PTO shaft it should be periodically checked, cleaned and lubricated – refer to the PTO maintenance section for further details on this subject.

SETTING UP AND ADJUSTMENT

The height of cut is dependent on working conditions and volume of material. The cutting height can be regulated with the hydraulic system on the tractor and/or rear roller adjustment. The minimum height of cut should be between 1 – 3cm.

NOTE: The machine must always run on the rear roller not the side skids – side skids are a protection feature and in normal working conditions remain clear of the ground.

Do not allow the rotor flails to contact the ground - set roller height to allow a minimum flail to ground clearance of 1 to 3cm.







The machines are capable of working at angles from + 90° to - 65°, always ensure when working in the upright position that the machine remains sufficiently clear of the ground, failure to observe this will result in damage to the belt guard. When working in these positions extra care must always be adopted as debris will be ejected outwards or inwards from the machine. Keep persons and animals at a safe distance at all times.

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 rotor for missing or damaged flails and replace if required.
- Check all greasing points are well lubricated.
- Check gearbox oil level.
- Check belt tension and adjust if required.
- Check PTO speed and direction match that of the machine.

OPERATION

Ensure that the operator is suitably qualified to use a machine of this nature and that they have fully read and understood this manual - they should be aware of all safety aspects relating to the safe use of the machine. It is advisable that all 'first time' operators practice using the machine in a clear safe area prior to work in order to familiarise themselves with its operation.

After the initial first 2 hours of work with a new machine, nuts and bolts should be checked for tightness and the drive belts inspected and re-tensioned if required – refer to belt section for details.

Prior to starting work the area should be checked for dangerous objects such as large stones, wood, wire, glass etc. – hazardous objects should be removed from the area prior to operation with the machine. The location of unmovable or natural hazards should be noted, or if necessary 'marked', to indicate to the operator that the area should either be avoided or additional caution adopted whilst working around the hazard.

Preparing the Machine for Work

Before commencing operation with the machine it must be moved from transport to work mode; models 130, 160 & 190 will already be in the horizontal position but 225 models will first need to be operated to move it from the vertical position into the horizontal.

With the machine horizontal;

Remove the transport locking pin from the lower linkage position ► - This will allow the mechanical breakback freedom to function.



Place transport pin in stowage location on the machines beam ▶

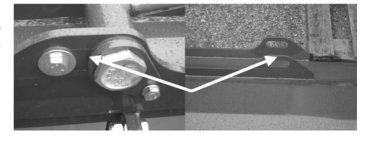


Ensure support legs are in the raised and secured in work position



Float Selection

If the terrain of the work area is uneven remove the insert plate from the location indicated to allow float ▶



Starting Work

With the machine switched off, lower it into a position approximately 10cm above the ground, start the machine and allow it to build up to the correct working speed before gently lowering the it onto the ground - the machine is now in its work position and forward travel can begin.

Forward Speed

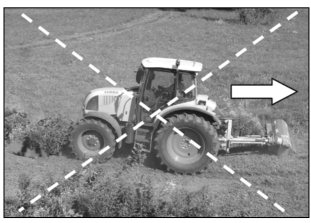
The forward working speed will depend on the working conditions and nature of the material being cut. Optimal speed will be in the region of 3-8 km/h (2-5 mph).

Reversing, Turning and Rotating

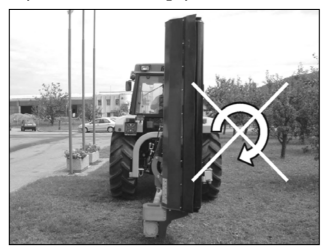
When reversing, turning or rotating the unit the machine must always be lifted clear of the ground to avoid damage.

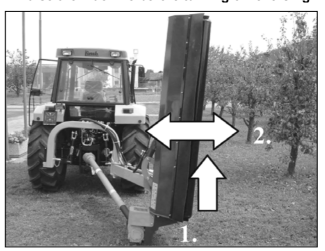


Optimal forward working speed 3-8 km/h



Raise the machine before turning or reversing



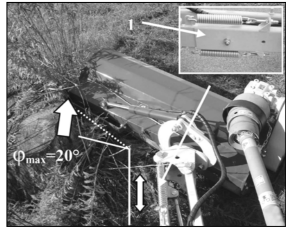


Ensure the machine is raised clear of the ground before attempting to rotate or angle the head

Breakback

The machine features a mechanical breakback system that allows the machine to retract backwards when it comes into contact with fixed or heavy objects during normal operation. When breakback occurs, forward movement should be stopped immediately, the machine raised slightly, and the unit reversed clear of the obstacle allowing the springs to automatically return the arm into the work position.

It is important to stress that the breakback feature is an emergency safety device to protect machine components in unavoidable circumstances and



not a substitute for the operators' responsibility to avoid potential hazards.

TRANSPORT

The following must be observed at all times when transporting the machine:

- Machine must always be switched off.
- The PTO shaft disconnected.
- Machine must be raised and placed into a central position, 160 models are transported horizontally and 190 & 225 models are transported vertically.
- Transport locks/pins fitted and secured.
- Speed kept to a minimum especially on bumpy roads or terrain.
- Local laws and road regulations respected.
- Awareness of the machines width.

DETACHMENT & STORAGE

Detaching the machine from the tractor

Removal of the machine should be performed on a firm level site, the procedure for detachment is as follows:

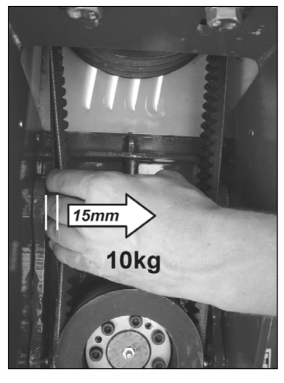
- Place the machine in its central position.
- Lower and secure stand legs.
- Lower the machine fully to the ground.
- Switch off the tractor and remove its starting key.
- Detach hydraulic hoses from the tractor service and stow them neatly on the machine.
- Remove the PTO driveshaft.
- 'Chock' the rear roller to prevent movement of the machine during the detachment procedure and whilst in storage.
- Remove the top link and both pins from the lower attachment points.
- Carefully and slowly drive the tractor clear of the machine.
- Clean and lubricate the machine in preparation for next use.

Storage

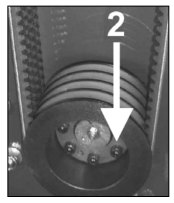
For extended periods of storage it is advisable that the machine be kept in a clean dry environment protected from the elements to avoid risk of corrosion. The machine should be thoroughly cleaned and lubricated prior to storage. At this point it is good practice to check the machine for worn or damaged components - any parts that require replacing should be ordered and fitted at the earliest opportunity so the machine is fully prepared for the next seasons work.

Power from the tractor via the machines gearbox is transferred to the rotor through sets of belts – 160 models employ a 3 belt system and 190/225 models employ a 4 belt system. It is important for both optimal machine performance and long lasting belt life that belts are correctly tensioned at all times. Tension is correct when a force of 10 kg exerted on the belts at their mid-point between the upper and lower pulleys deviates the belts by 15mm. If the belts require tensioning follow the procedure stated below.

NOTE: After an initial first 2 hours of work check belt tension and taper locks (indicated 1 & 2 in the photo below right) — tighten if required.







▲ Taper Locks
Check tightness on new machine after an initial 2 hours
of work and at regular intervals thereafter.

Tighten taper locks using a circular sequence repeating at least 4 times until fully tightened.

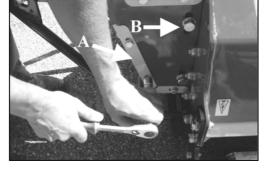
■ Belt Tension – 15mm deviation under 10kg pressure at mid-point of belt run

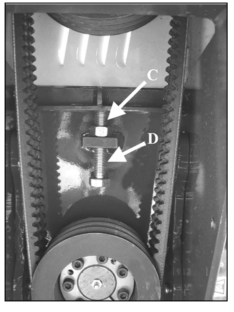
Belt Tension Adjustment

To adjust belt tension, remove the upper belt shield 'A' and release the four gearbox support bolts 'B' and adjuster lock nut 'C' (indicated below and opposite), adjuster bolt 'D' can then be turned to increase or decrease belt tension until belt deviation matches the required measurement (refer above).

Belt tensioning should be performed when the belts are cold.

Re-tighten lock nut 'C' and bolts 'B' when the correct tension is achieved. Replace belt shield before attempting to start the machine.







WARNING: Checking of belts and drive components should only be carried out with tractors engine switched off, starting key removed and the PTO shaft disconnected. Never attempt to run the machine with the belt guard removed.

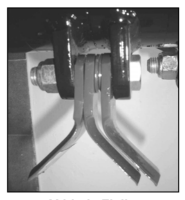
FLAILS

As standard the machine is equipped with hammer type flails or Y-blades as an option. Hammer flails are best suited for work with harder types of materials up to 50mm diameter whereas the Y-blades are more suited to lighter duty work with materials up to 30mm. As the rotor spins the tools cut and lift the material into the frame of the machine, as the materials fall they are 'chopped' several times by the rotating blades before finally exiting the rear of the mower.

Two types of flails are available for use with these machines, these are shown below;



Hammer Flails

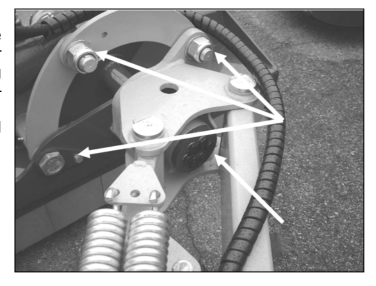


Y-blade Flails

Head Connection Bolts

All nuts and bolts on the machine should be regularly checked for tightness especially those connecting the head to the arm of the machine – indicated opposite ▶

Always check these prior to starting and at regular intervals during work.



MAINTENANCE

All maintenance, cleaning and repair operations must be performed with the machine firmly lowered to the ground and detached from the tractor or with the PTO disconnected, engine switched off and starting key removed. For any repairs or maintenance that requires access from underneath, the machine should be firmly and safely raised and propped using suitable purpose designed supports capable of bearing the machines full weight. Care should be adopted at all times when working with or under a raised machine.

Maintenance Tasks

The following preventative maintenance tasks should be performed at the timescales stated to both maximise efficiency and prolong the working life of the machine.

After first 2 hours of work - new machine or machine fitted with new belts.

- ✓ Check all nuts and bolt for tightness retighten if required.
- ✓ Check belt tension and adjust if required refer to belt section for details of adjustment.

After every 8 hours of work

- ✓ Check all nuts and bolt for tightness retighten if required.
- ✓ Check belt tension and adjust if required refer to belt section for details of adjustment.
- ✓ Check wear and condition of flails replacing missing, or damaged flails immediately.
- ✓ Check condition of safety guards repair or replace if not performing their function.
- ✓ Lubricate grease points see below for locations of the machines grease points.
- ✓ Check gearbox oil level top up if required.
- ✓ Check rotor remove foreign objects that may be fouling or lodged in the rotor.
- ✓ Check frame and 3-point hitch ensure all components are in a safe working condition.

After every 100 hours

✓ Grease PTO driveshaft – separate telescopic drive and apply grease to internal shaft.

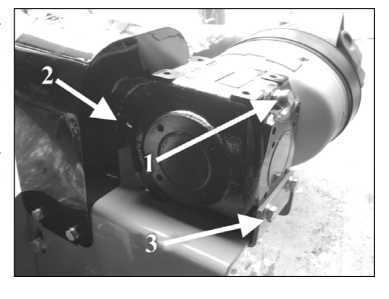
Every 12 months

✓ Change gearbox oil.

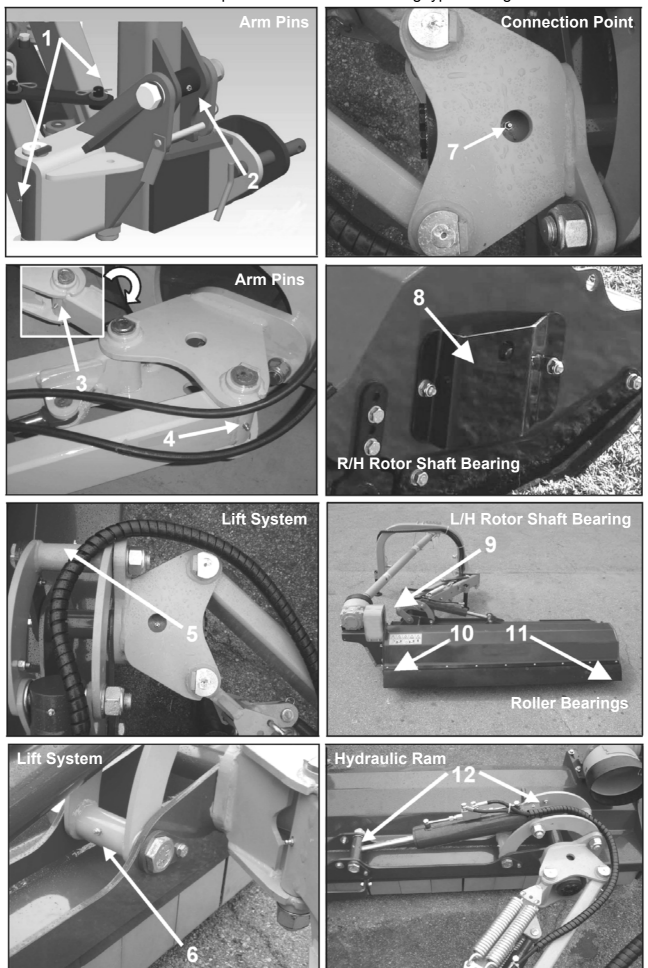
Gearbox Lubrication

Access to the gearbox for filling or 'topping up' with oil is via upper plug (1) indicated in the photo opposite. Remove level plug (2) and fill via the upper plug to a point where the oil starts to 'dribble' from the level plug, replace and tighten both plugs. For oil changes a drain plug is located under the fixing plate (3), removal of the plate will allow access to the plug.

Oil Capacity and Type 1.2 Litres approx. SAE 90 Lubricant



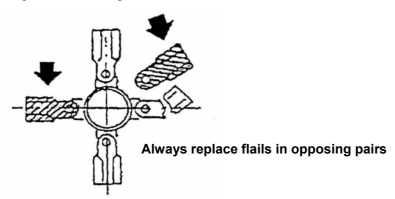
Grease Points - Lubricate the points indicated below using type LIS 3 grease.



Flail replacement

The rotor and flails should be inspected for wear or damage on a regular basis – missing, damaged or worn flails should be replaced immediately. When replacing a flail the diametrically opposite flail should also be replaced at the same time in order to maintain rotor balance.

DANGER: Machine and tractor should be switched off and the starting key removed at all times when inspecting or maintaining the machine – Never work on a machine that is switch on and running.



Rotor Vibration

If vibration of the rotor is experienced the machine should be stopped immediately – this is often a sign that a flail is either missing or severely damaged, if this is the case do not use the machine until the problem has been rectified. If vibration continues, or occurs for no apparent reason, the rotor must be checked and, if necessary, rebalanced before using the machine again. Contact your local dealer for further advice or assistance on this subject.

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSES	REMEDIES	
Irregular Cut	Worn, bent or broken flails	Replace flails	
	RPM too low	Increase RPM	
	Machine not level to the ground	Correct mounting on tractor	
	Clogged material caused by excessive forward speed	Reduce forward speed	
Noise	Loose bolts	Check and tighten bolts	
	Damaged components	Repair or replace	
Noisy gearbox	Lack of lubrication	Top up oil to correct level	
	Worn gears	Replace worn components	
	Worn bearings	Replace worn components	
Vibration	Broken, worn or missing flails	Replace flails	
	Rotor out of balance	Balance or replace rotor	
	Worn rotor bearings	Replace rotor bearings	
Excessive backlash in joints	Worn pins	Replace pins	
Tight bearings	Bearings dirty or ungreased	Clean and grease	
	Violent lowering down of machine	Lower machine gently	
Belts overheating	Belts slipping on pulleys	Tension belts	
	Flails contacting the ground	Raise cutting height	
	Working speed too high	Reduce working speed	

Machine Disposal

Disposal of this machine and any of its component parts must be performed in a responsible and inoffensive manner respecting all current laws relating to this subject. Materials forming this machine that must undergo differentiated division and disposal are:

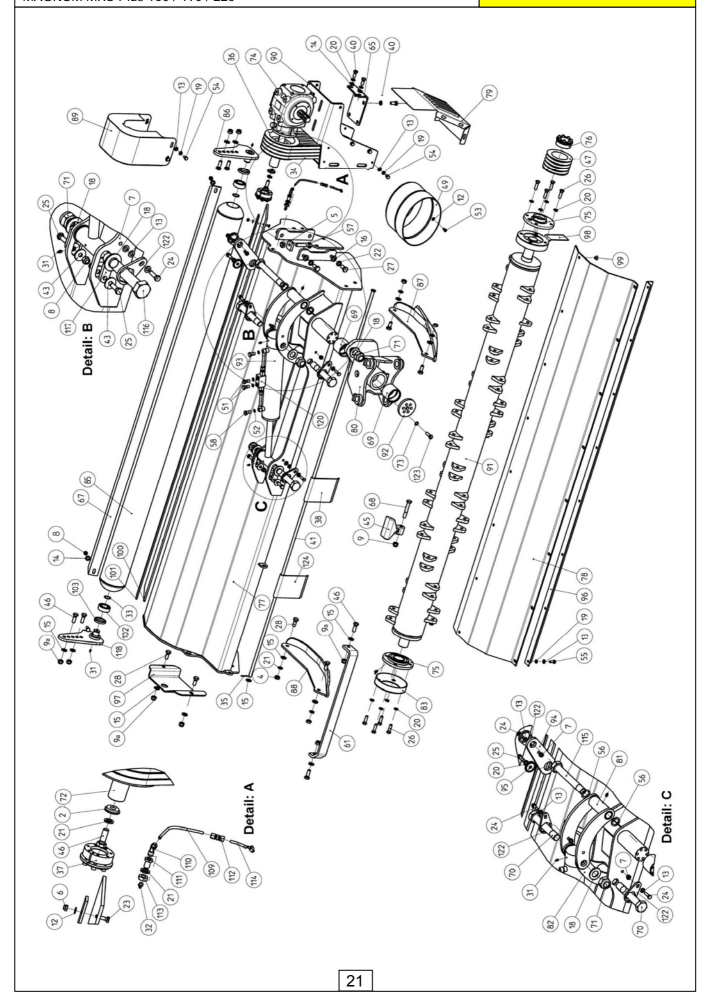
- Steel
- Mineral Oil
- Rubber
- Plastic

MAGNUM MKS Plus Models 160 / 190 / 225

Parts Manual

MAGNUM MKS Plus 160 / 190 / 225





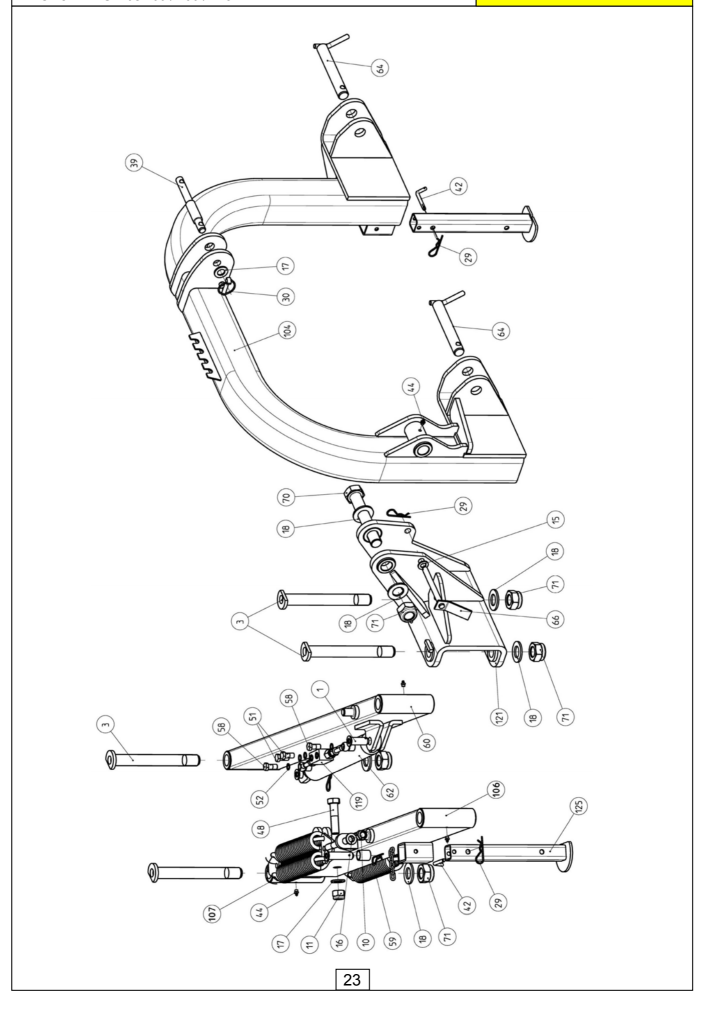
MAGNUM MKS Plus 160 / 190 / 225

McCONNEL

REF	DESCRIPTION	PART No.	QUANTITY		ГΥ	
			160	190	225	
1	PIN	1061532	2	2	2	
2	WASHER	1062004	1	1	1	
3	ARM PIN	1062005	4	4	4	
4	NUT	1061121	4	4	4	
5	NUT	9113007	1	1	1	
6	NUT	9143004	8	9	10	
7	NUT	9143005	4	4	4	
8	NUT	9143006	4	4	4	
9	NUT	1062304	20	24	28	
9a	NUT	1061042	8	8	8	
10	NUT	9143007	2	2	2	
11	NUT	9143008	1	1	1	
12	WASHER	9100104	6	7	8	
13	WASHER	9100105	27	28	30	
14	WASHER	9100106	2	2	2	
15	WASHER	05.281.14	14	14	14	
16	WASHER	1000106	6	6	6	
17	WASHER	9100108	2	2	2	
18	WASHER	1062006	17	17	17	
19	SPRING WASHER	9100205	17	18	20	
20	SPRING WASHER	9100206	13	13	13	
21	SPRING WASHER	05.282.08	6	6	6	
22	SPRING WASHER	9100207	4	4	4	
23	BOLT	9313064	8	8	8	
24	BOLT	9313075	4	4	4	
25	BOLT	9313076	3	3	3	
26	BOLT	9313086	8	8	8	
27	BOLT	9313067	4	4	4	
28	BOLT	9313148	6	6	6	
29	SAFETYPIN	1061076	6	6	6	
30	PIN	1061097	1	1	1	
31	GREASE NIPPLE	1061554	2	2	2	
32	GREASE NIPPLE	1061079	1	1	1	
33	EXTERNAL CIRCLIP	1061481	2	2	2	
34	BELT	21233.01	3	4	4	
35	SPLIT PIN	1061077	ე 1	1 1	1 1	
36	PULLEY 180/80-4	1061077	'			
30	PULLEY 180/80-3	1061114	- 1	'	'	
37	CLUTCH ELVE 45/80	1061163	1	- 1	- 1	
38	FLAP 140	1061171	9	12	15	
30	FLAP 140 FLAP 70	1061171	9	12	13	
39			-	1		
	PIN	1061168	1	1	1	
40	BOLT FLAD DAD 225	9213066	6	6	6	
41	FLAP BAR 225	1061109	_		1	
	FLAP BAR 190	1061158		1	_	
	FLAP BAR 160	1062009	1	-	-	
		<u> </u>				

MAGNUM MKS Plus 160 / 190 / 225



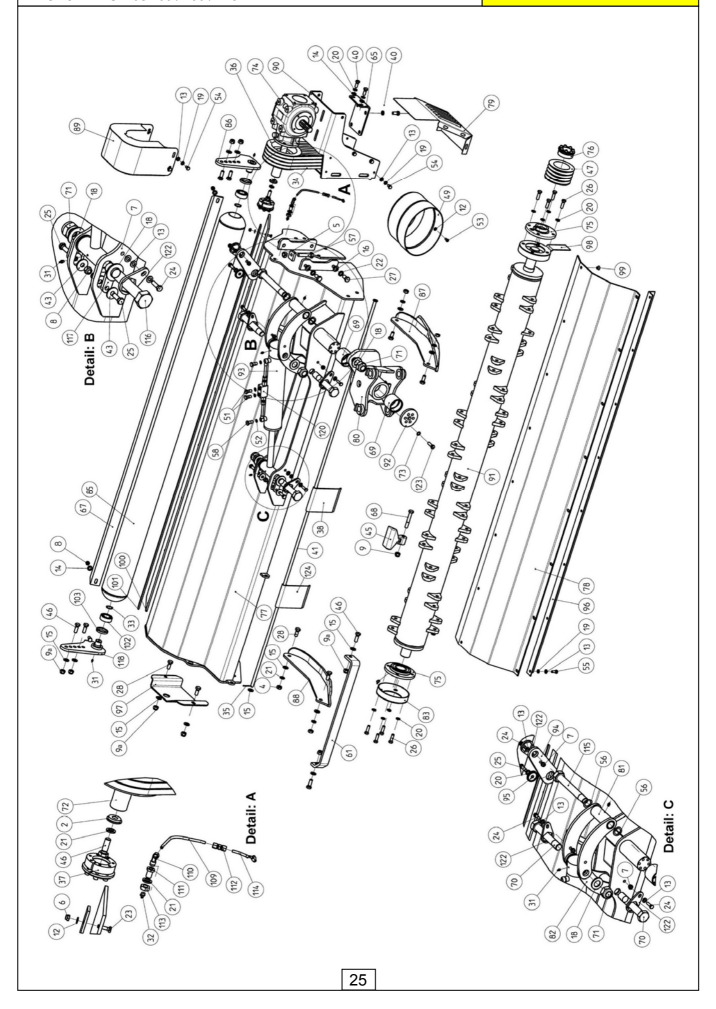


MAGNUM MKS Plus 160 / 190 / 225

McCONNEL

REF	DESCRIPTION	PART No.	QUANTITY		ΤΥ	
			160	190	225	
42	PIN	1061083	2	2	2	
43	WASHER	1062010	4	4	4	
44	GREASE NIPPLE	1061310	8	8	8	
45	HAMMER	1061100	20	24	28	
46	BOLT	1061092	7	7	7	
47	PULLEY 130/80-4	1061113	_	1	1	
	PULLEY 130/80-3	1061162	1	_	_	
48	BOLT	1062068	1	1	1	
49	PTO SHAFT SHIELD	1061046	1	1	1	
50	GREASE NIPPLE	1061483	2	2	2	
51	BOLT	1062016	4	4	4	
52	WASHER	1062069	16	16	16	
53	BOLT	1061531	4	4	4	
54	BOLT	1062017	10	10	10	
55	BOLT	9313055	8	8	8	
56	WASHER	1062018	5	6	8	
57	BOLT	9213167	1	1	1	
58	BOLT	1062019	4	4	4	
59	SPRING	1062019	2	4	4	
60	ARM	1062020	1	1	1	
61	FRAME GUARD	1062021	1 1		1	
62	HYDRAULIC RAM	1062022			1 1	
63	PIN	1062024				
64	PIN c/w CHAIN	1062025	2	2		
			1	1	2	
65	GEARBOX PLATE	1062070		-		
66	PIN	1062027	1	1	1	
67	SCRAPER 400	1061453	-	-	1	
	SCRAPER 190	1061452	-	1	-	
	SCRAPER 160	1062029	1	-	-	
68	BOLT	1062302	20	24	28	
69	BUSHING	1062033	2	2	2	
70	BOLT	1062035	2	3	3	
	BOLT	1062071	1	-	-	
71	NUT	1062036	9	9	9	
72	BUSHING	1062072	1	1	1	
73	WASHER	1062037	6	6	6	
74	GEARBOX 311	1062073	1	1	1	
75	BEARING c/w CASING	1061489	2	2	2	
76	CLUTCH ELVE 50/80	1061490	1	1	1	
77	FRAME - 225	1062074	-	-	1	
	FRAME - 190	1062075	-	1	-	
	FRAME - 160	1062076	1	-	-	
78	INNER SKIN - 225	1062077	-	-	1	
	INNER SKIN - 190	1062078	-	1	-	
	INNER SKIN - 160	1062079	1	-	-	
1	r					

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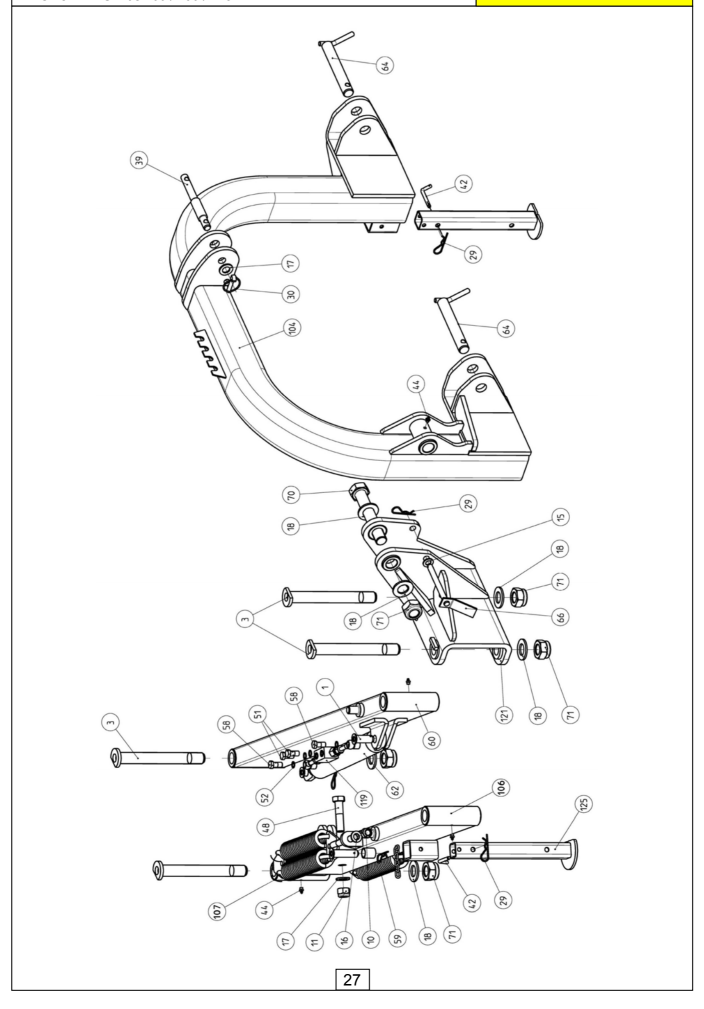


MAGNUM MKS Plus 160 / 190 / 225

McCONNEL

REF	DESCRIPTION	PART No.	QUANTITY		ГΥ	
			160	190	225	
79	BELT SHIELD - LOWER	1062080	1	1	1	
80	CONNECTION	1062038	1	1	1	
81	LEVER (RIGHT)	1062039	1	1	1	
82	LEVER (LEFT)	1062040	1	1	1	
83	FIXING RING (R)	1062081	1	1	1	
84	N/A	_	_	_	_	
85	REAR ROLLER - 225	1062082	_	_	1	
	REAR ROLLER - 190	1062083	_	1	_	
	REAR ROLLER - 160	1062084	1	_	_	
86	REAR ROLLER PIN	1062085	1	1	1	
87	SKID (LEFT)	1062086	1	1	1	
88	SKID (RIGHT)	1062087	1	1	1	
89	BELT SHIELD - UPPER	1062088	1	1	1	
90	GEARBOX SUPPORT	1062089	1 1	1	1	
91	ROTOR SHAFT 225 (HAMMER)	1062090	'	<u>'</u>	1	
	ROTOR SHAFT 190 (HAMMER)	1062091		1	<u>'</u>	
	ROTOR SHAFT 160 (HAMMER)	1062091	1	!	_	
92	WASHER	1062092		1	1	
93	HYDRAULIC RAM	1062041	'	1		
93	HYDRAULIC RAM	1062043	1	I I	1	
0.4			1	-	_	
94	LEVER	1062044	1	1	1	
95	WASHER	1062045	1	1	1	
96	BAR 225	1062093	-	-	1	
	BAR 190	1062094	-	1	-	
0.7	BAR 160	1062095	1	-	-	
97	BEARING SHIELD	1061522	1	1	1	
98	FIXING RING (L)	1062096	1 -	1	1	
99	BOLT	1062097	5	6	8	
100	RUBBER GUARD 225	1062098	-	_	1	
	RUBBER GUARD 190	1062099	-	1	-	
	RUBBER GUARD 160	1062100	1	-	-	
101	BAR 225	1062101	-	-	1	
	BAR 190	1062102	-	1	-	
	BAR 160	1062103	1	_	-	
102	BEARING	1061560	2	2	2	
103	BUSHING	1061538	2	2	2	
104	LINKAGE 190/225	1062048	-	1	1	
	LINKAGE 160	1062047	1	_	-	
105	N/A	-	-	-	-	
106	ARM (WITH OFFSET)	1062050	1	1	1	
107	INSERT PIN	1062051	1	1	1	
108	SPRING TENSIONER	1062052	2	2	2	
109	TUBE (PVC) - 300mm	1062104	1	1	1	
110	HYDRAULIC CONNECTION - 90°	1062105	1	1	1	
111	HYDRAULIC CONNECTION	1062106	1	1	1	
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MAGNUM MKS Plus 160 / 190 / 225



REF	DESCRIPTION	PART No.	PART No. QUANTITY		ΓΥ	
			160	190	225	
112	HYDRAULIC CONNECTION	1062107	1	1	1	
113	NUT	1062108	1	1	1	
114	HYDRAULIC PIPE	1062109	1	1	1	
115	BOLT	1062053	1	1	1	
116	BOLT	1062054	1	1	1	
117	FLOAT LOCK	1062055	2	2	2	
118	PIN	1062110	1	1	1	
119	VALVE	1062056	1	1	1	
120	VALVE	1062056	1	1	1	
121	CONNECTION 190/225	1062058	-	1	1	
	CONNECTION 160	1062057	1	-	-	
122	PIN LOCK	1062059	4	4	4	
123	BOLT	9313086	6	6	6	
124	FLAP 130	1061098	2	1	1	
125	SUPPORT FOOT	1061632	2	2	2	
126	HYDRAULIC HOSE - 1/4" - 2,4	1062066	2	2	2	
127	HYDRAULIC HOSE - 1/4" - 3,7	1062067	2	2	2	
*	PTO SHAFT	1062154	1	1	1	

^{*} not illustrated

