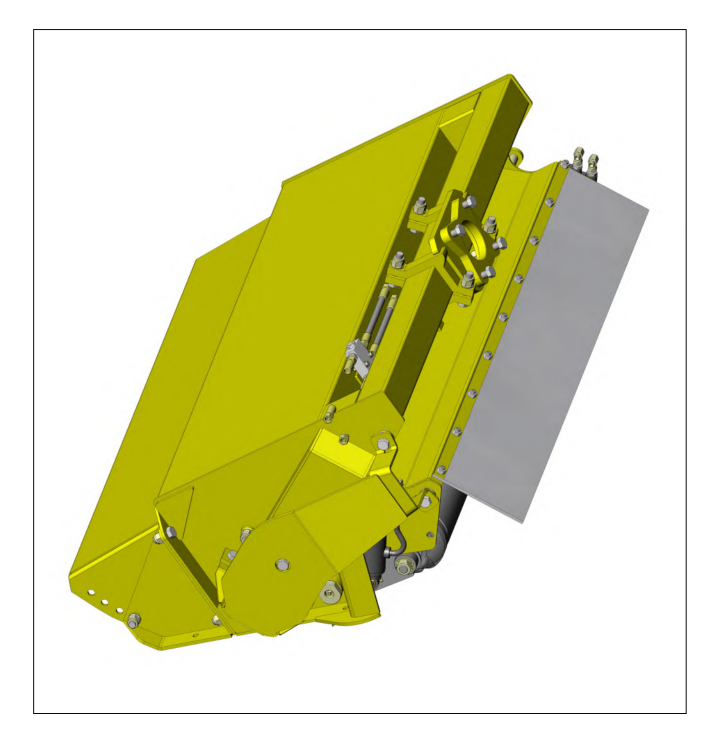
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1.2M MULTICUT FLAILHEAD

TUFFCUT ROTOR & HYDRAULIC ROLLER 65HP

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 before delivery to the end user – failure to do so may affect the validity of the machine warranty.

To register machines; log onto <u>https://my.mcconnel.com</u> and select 'Machine Registration' which can be found in the 'Warranty' section of the site. **Confirm to the customer that the machine has been registered by completing the verification form below.**

Registration Verification	Serial No.		
Dealer Name:			
Dealer Address:			
Customer Name:			
Date of Warranty Registration:/ Dealer Sign	ature:		

Note to Customer / Owner

Please ensure the section above has been completed and signed by the dealer to verify 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 machine's general maintenance procedure.

CAUTION: DO NOT OVER TORQUE HYDRAULIC FITTINGS AND HOSES

	Torque Settings for Hydraulic Fittings					
H	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	

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 mounted machines supplied by McConnel Ltd 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.

All Self Propelled Machines supplied by McConnel Ltd 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 or 1500 hours. Engine warranty will be specific to the Manufacturer of that unit.

- 1.02. All spare parts supplied by McConnel Ltd and purchased by the end user 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. All parts warranty claims must be supported by a copy of the failed part invoice to the end user. We cannot consider claims for which sales invoices are not available.
- 1.03. The warranty offered by McConnel Ltd is limited to the making good by repair or replacement 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. Pack the component(s) carefully so that any transit damage is avoided. All ports on hydraulic items should be drained of oil and securely plugged to prevent seepage and foreign body ingress. Certain other components, electrical items for example, may require particular care when packing to avoid damage in transit.
- 1.04. This warranty does not extend to any product from which McConnel Ltd's serial number plate has been removed or altered.
- 1.05. The warranty policy is valid for machines registered in line with the terms and conditions detailed and on the basis that the machines do not extend a period of 24 months or greater since their original purchase date, that is the original invoice date from McConnel Limited.

Machines that are held in stock for more than 24 months cannot be registered for warranty.

- 1.06. 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, belts, clutch linings, filter elements, flails, flap kits, skids, soil engaging parts, shields, guards, wear pads, pneumatic tyres or tracks.
- 1.07. Temporary repairs and consequential loss i.e. oil, downtime and associated parts are specifically excluded from the warranty.
- 1.08. 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.
- 1.09. 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.
- 1.10. If in exceptional circumstances a non McConnel Ltd part is used to effect a repair, warranty reimbursement will be at no more than McConnel Ltd's standard dealer cost for the genuine part.

- 1.11. 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.
- 1.12. For machine warranty periods in excess of 12 months the following additional exclusions shall apply:
- 1.12.1. Hoses, exposed pipes and hydraulic tank breathers.
- 1.12.2. Filters.
- 1.12.3. Rubber mountings.
- 1.12.4. External electric wiring.
- 1.12.5. Bearings and seals
- 1.12.6. External Cables, Linkages
- 1.12.7. Loose/Corroded Connections, Light Units, LED's
- 1.12.8. Comfort items such as Operator Seat, Ventilation, Audio Equipment
- 1.13. 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.
- 1.14. Repeat or additional repairs resulting from incorrect diagnosis or poor quality previous repair work are excluded from warranty.

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 Ltd 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. Please note that failure by the customer to release the machine for repair will not be accepted as a reason for delay in repair or submitting warranty claims.
- 2.04. All claims must be submitted, by an authorised McConnel Ltd Service Dealer, within 30 days of the date of repair.
- 2.05. Following examination of the claim and parts, McConnel Ltd will pay, at their discretion, for any valid claim the invoiced cost of any parts supplied by McConnel Ltd and appropriate labour and mileage allowances 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. McConnel Ltd 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. McConnel Ltd makes no warranty as to the design, capability, capacity or suitability for use of the goods.
- 3.03. Except as provided herein, McConnel Ltd 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. McConnel Ltd 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.

McConnel Limited



For Safety and Performance...

ALWAYS READ THE BOOK FIRST

McCONNEL LIMITED

Temeside Works Ludlow Shropshire England

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- NOISE STATEMENT -

The equivalent daily personal noise exposure from this machine measured at the operators' ear is within the range 78 - 85 dB, these figures apply to a normal distribution of use where the noise fluctuates between zero and maximum. The figures assume that the machine is fitted to a tractor with a 'quiet' cab with the windows closed in a generally open environment. We recommend that the windows are kept closed. With the cab rear window open the equivalent daily personal noise exposure will increase to a figure within the range 82 - 88 dB. At an equivalent daily noise exposure level of 85 - 90 dB ear protection is recommended and must always be used if any window is left open.



Operating, servicing and maintaining this equipment can expose you to chemicals including gasoline, diesel fuel, lubricants, petroleum products, engine exhaust, carbon monoxide, and phthalates, which are known to the State of California to cause cancer and birth defects or other

reproductive harm. To minimize exposure, avoid breathing exhaust, do not idle the engine except as necessary, service your vehicle in a well-ventilated area and wear gloves or wash your hands frequently when servicing your vehicle. Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the state of California to cause cancer, birth defects or other reproductive harm. For more information go to <u>www.P65Warnings.ca.gov</u>. This website, operated by California's Office of Environmental Health Hazard Assessment, provides information about these chemicals and how individuals may be exposed to them.

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GENERAL INFORMATION

Read this manual before fitting or operating the machine or accessory. Whenever any doubt exists contact your local dealer or the McConnel Service Department for assistance.

Only use 'Genuine McConnel Parts' on McConnel machinery and equipment.

DEFINITIONS: The following definitions apply throughout this manual;

A DANGER

DANGER: Alerts to a hazardous situation which will result in death or serious injury if not observed carefully.

AWARNING

WARNING: Alerts to a hazardous situation which could result in death or serious injury if not observed carefully.

ACAUTION

CAUTION: Alerts to a hazardous situation which could result in damage to the machine and/or equipment if not observed carefully.

NOTICE

NOTICE: Specific or general information considered important or useful to emphasise.

LEFT HAND (LH) & RIGHT HAND (RH): These terms are applicable to the machine when fitted to the tractor and viewed from the rear; these terms also apply to tractor references.

SERIAL PLATE

All machines are equipped with a serial number plate containing important information relating to the machine including a unique serial number used for identification purposes.

Note: Images in this manual are provided for instruction and informational purposes only and may not show components in their entirety. In certain instances images may appear different to the actual machine; where this occurs the general procedure will be basically the same. E&OE.

MACHINE & DEALER INFORMATION

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

Machine Serial Number:

Installation Date:

Machine Model Details:

Dealer Name & Branch:

Dealer Address:

Dealer Telephone No:

Dealer Email Address:

are responsible for both.



This machine has the potential to be extremely dangerous, in the wrong hands it can kill or maim. It is therefore imperative that both owner, and operator of this machine, read and understand the following section to ensure that they are fully aware of the dangers that do, or may exist, and their responsibilities surrounding the use and operation of the machine. The operator of this machine is responsible not only for their own safety but equally for the safety of others who may come into the close proximity of the machine, as the owner you

When the machine is not in use the cutting head should be lowered to rest on the ground. In the event of a fault being detected with the machine's operation it should be stopped immediately and not used again until the fault has been corrected by a qualified technician.

POTENTIAL SIGNIFICANT DANGERS ASSOCIATED WITH THE USE OF THIS MACHINE:

- ▲ Being hit by debris thrown by rotating components.
- ▲ Being hit by machine parts ejected through damage during use.
- ▲ Being caught on a rotating power take-off (PTO) shaft.
- ▲ Being caught in other moving parts i.e.: belts, pulleys and cutting heads.
- ▲ Electrocution from Overhead Power Lines (by contact with or 'flashover' from).
- ▲ Being hit by cutting heads or machine arms as they move.
- ▲ Becoming trapped between tractor and machine when hitching or unhitching.
- ▲ Tractor overbalancing when machine arm is extended.
- ▲ Injection of high-pressure oil from hydraulic hoses or couplings.
- ▲ Machine overbalancing when freestanding (out of use).
- ▲ Road traffic accidents due to collision or debris on the road.
- ▲ Burn risk from hot components.

BEFORE USING THIS MACHINE YOU MUST:

- ▲ Ensure you read all sections of the operator handbook.
- ▲ Ensure the operator is, or has been, properly trained to use the machine.
- ▲ Ensure the operator has been issued with and reads the operator handbook.
- ▲ Ensure the operator understands and follows the instructions in operator handbook.
- ▲ Ensure the tractor front, rear and side(s) are fitted with metal mesh or polycarbonate guards of suitable size and strength to protect the operator against thrown debris or parts.
- ▲ Ensure tractor guards are fitted correctly, are undamaged and kept properly maintained.
- ▲ Ensure that all machine guards are in position, are undamaged, and are kept maintained in accordance with the manufacturer's recommendations.
- ▲ Ensure flails and their fixings are of a type recommended by the manufacturer, are securely attached and that none are missing or damaged.
- ▲ Ensure hydraulic pipes are carefully and correctly routed to avoid damage by chaffing, stretching or pinching and that they are held in place with the correct fittings.
- ▲ Always follow the manufacturer's instructions for attachment and removal of the machine from the tractor.
- ▲ Check that the machine fittings and couplings are in good condition.
- ▲ Ensure the tractor meets the minimum weight recommendations of the machine's manufacturer and that ballast is used as necessary.
- ▲ Always inspect the work area thoroughly before starting to note obstacles and remove wire, bottles, cans and other debris.
- ▲ Use clear suitably sized warning signs to alert others to the nature of the machine working within that area. Signs should be placed at both ends of the work site. (It is recommended that signs used are of a size and type specified by the Department of Transport and positioned in accordance with their, and the Local Highways Authority, guidelines).
- ▲ Ensure the operator is protected from noise. Ear defenders should be worn and tractor cab doors and windows must be kept closed. Machine controls should be routed through proprietary openings in the cab to enable all windows to be shut fully.
- ▲ Always work at a safe speed taking account of the conditions i.e.: terrain, highway proximity and obstacles around and above the machine. Extra special attention should be applied to Overhead Power Lines. Some of our machines are capable of reach in excess of 8 metres (26 feet) this means they have the potential to well exceed, by possibly 3 metres (9' 9"), the lowest legal minimum height of 5.2 metres from the ground for 11,000 and 33,000 volt power lines. It cannot be stressed enough the dangers that surround this capability, it is therefore vital that the operator is fully aware of the maximum height and reach of the machine, and that they are fully conversant with all aspects regarding the safe minimum distances that apply when working with machines in close proximity to Power Lines. (Further information on this subject can be obtained from the Health & Safety Executive or your Local Power Company).

- ▲ Always disengage the machine, kill the tractor engine, remove and pocket the key before dismounting for any reason.
- ▲ Always clear up all debris left at the work area, it may cause hazard to others.
- ▲ Always ensure when you remove your machine from the tractor that it is left in a safe and stable position using the stands and props provided and secured if necessary.

WHEN NOT TO USE THIS MACHINE:

- ▲ Never attempt to use this machine if you have not been trained to do so.
- ▲ Never use a machine until you have read and understood the operator handbook, are familiar with it, and practiced the controls.
- ▲ Never use a machine that is poorly maintained.
- ▲ Never use a machine if guards are missing or damaged.
- ▲ Never use a machine on which the hydraulic system shows signs of wear or damage.
- ▲ Never fit, or use, a machine on a tractor that does not meet the manufacturer's minimum specification level.
- ▲ Never use a machine fitted to a tractor that does not have suitable front, rear and side(s) cab guarding made of metal mesh or polycarbonate.
- ▲ Never use the machine if the tractor cab guarding is damaged, deteriorating or badly fitted.
- ▲ Never turn a machine cutting head to an angle that causes debris to be ejected towards the cab.
- ▲ Never start or continue to work a machine if people are nearby or approaching Stop and wait until they are at a safe distance before continuing. WARNING: Some Cutting Heads may continue to 'freewheel' for up to 40 seconds after being stopped.
- ▲ Never attempt to use a machine on materials in excess of its capability.
- ▲ Never use a machine to perform a task it has not been designed to do.
- ▲ Never operate the tractor or machine controls from any position other than from the driving seat, especially whilst hitching or unhitching the machine.
- ▲ Never carry out maintenance of a machine or a tractor whilst the engine is running the engine should be switched off, the key removed and pocketed.
- ▲ Never leave a machine unattended in a raised position it should be lowered to the ground in a safe position on a level firm site.
- ▲ Never leave a tractor with the key in or the engine running.
- ▲ Never carry out maintenance on any part or component of a machine that is raised unless that part or component has been properly substantially braced or supported.
- ▲ Never attempt to detect a hydraulic leak with your hand use a piece of cardboard.
- ▲ Never allow children near to, or play on, a tractor or machine under any circumstances.

ADDITIONAL SAFETY ADVICE

Training

Operators need to be competent and fully capable of operating this machine in a safe and efficient way prior to attempting to use it in any public place. We advise therefore that the prospective operator make use of relevant training courses available such as those run by the Agricultural Training Board, Agricultural Colleges, Dealers and McConnel.

Working in Public Places

When working in public places such as roadsides, consideration should be paid to others in the vicinity. Stop the machine immediately when pedestrians, cyclists and horse riders etc. pass. Restart only when they are at a distance that causes no risk to their safety.

Warning Signs

It is advisable that any working area be covered by suitable warning signs and statutory in public places. Signs should be highly visible and well placed in order to give clear advanced warning of the hazard. Contact the Department of Transport or your Local Highways Authority to obtain detailed information on this subject. The latter should be contacted prior to working on the public highway advising them of the time and location of the intended work asking what is required by way of signs and procedure. – '*Non-authorised placement of road signs may create offences under the Highways Act'*.

Suggested Warning Signs Required

"Road works ahead" warning sign with a supplementary **"Hedge cutting"** plate. **"For 1 mile"** or appropriate shorter distance may be added to the plate.

"Road narrows" warning sign with supplementary "Single file traffic" plate.

White on blue "Keep right" (*) arrow sign on rear of machine.

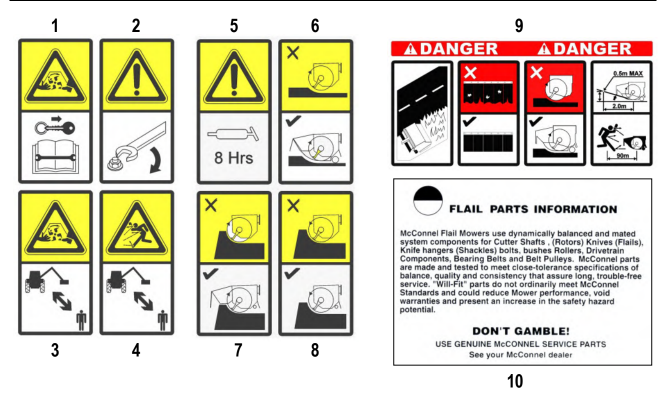
* Note – this applies to UK Market machines where traffic passes to the right of a machine working in the same direction as the traffic flow. The direction, use and colour of the arrow sign will depend on the country of use and the Local Highway Authorities regulations in the locality.

Use of Warning Signs

- ▲ On two-way roads one set of signs is needed facing traffic in each direction.
- ▲ Work should be within 1 mile of the signs.
- ▲ Work only when visibility is good and at times of low risk e.g.: NOT during 'rush-hour'.
- ▲ Vehicles should have an amber-flashing beacon.
- ▲ Ideally, vehicles should be conspicuously coloured.
- ▲ Debris should be removed from the road and path as soon as practicable, and at regular intervals, wearing high visibility clothing and before removing the hazard warning signs.
- ▲ Collect all road signs promptly when the job is completed.

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 & INFORMATION DECALS



- **1. Caution!** Rotating blades; keep clear of machine, stop machine (wait for rotor to stop), remove starting and read the book first before performing any service or maintenance.
- 2. Caution! Ensure all nuts and bolts are kept tight at all times.
- 3. Caution! Rotating components; keep clear of the working machine at all times.
- **4. Caution!** Thrown objects risk; keep all persons at a safe distance from the working machine at all times.
- 5. Caution! Lubricate greasing points on a daily basis prior to work.
- **6. Caution!** Grass/Verge Mowing; front hood, front flap, rear roller and rear flap must be fitted and correctly adjusted when using the machine for grass and verge mowing. Flaps must be in good condition.
- **7. Caution!** Hedging (Uphill cutting); front hood, front flap and rear flap must always be fitted and correctly adjusted. Rear roller should be placed into the raised position. Flaps must be in good condition.
- **8. Caution!** Hedging (Downhill cutting); front hood may be removed, rear flap must be fitted and rear roller placed into the raised position. Flap must be in good condition.
- **9. Danger!** Verge Mowing; front hood, front flaps, rear roller and rear flaps must be fitted. Adjust front hood to the correct height position for verge mowing, front and rear flaps must be in good condition. *Refer to front hood height setting section for details.*
- **10.Important!** Parts information; for safety and performance only use 'Genuine McConnel Service Parts'.

HYDRAULIC FRONT HOOD : SHIPPING SAFETY / SECURITY



Flail heads that feature hydraulically controlled front hood are shipped from the factory with security nuts and bolts installed on each side of the hood; this is to prevent the hood from moving when the hydraulic circuit is unpressurised.

AWARNING

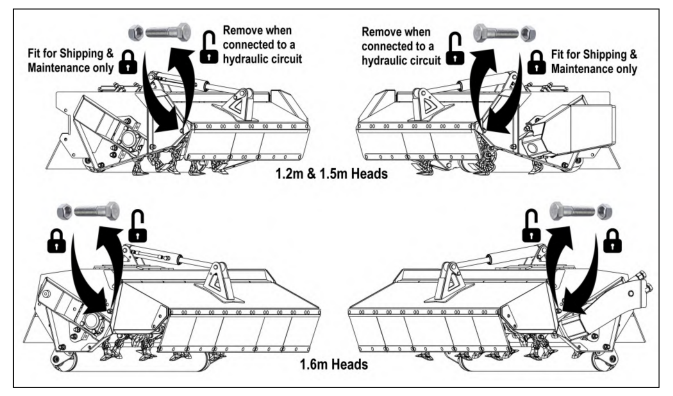
Hydraulic hood security nuts and bolts must only be removed when the head has been mounted on a machine and is connected to the machine's hydraulic circuit.

ACAUTION

DO NOT attempt to operate the head with the shipping security fixings installed.

Location of Shipping Security Fixings

The security nuts and bolts are installed on each side in the locations indicated below;



Maintenance Safety

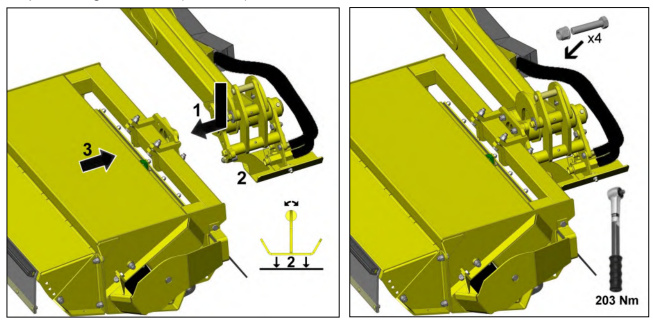
The security nuts and bolts should be retained and re-fitted prior to maintenance tasks that requires head removal and/or disconnection from the machine's hydraulic circuit.

FLAIL HEAD ATTACHMENT

For ease of attachment and safety this procedure is best performed on a firm level site. With the tractor parked alongside the flail head operate the controls of the machine to position the pivot bracket of the machines head angling mechanism directly behind flail head with the base of the hose tray (or junction bracket) parallel to the ground. Manoeuvre the flail head backwards on its roller until the heads attachment bracket is adjacent to the machines pivot bracket. Fit the 4 attachment bolts through the brackets from the arm side - *if the holes are mis-aligned carefully operate the angling ram until the holes correspond.*

WARNING: Ensure all persons remain at a safe distance whilst operating the angling function as the geometry of the head angling mechanism produces several pinch risk areas.

With the attachment bolts correctly located through the brackets fit the self-locking nuts and tighten alternately until the brackets are drawn flush before finally tightening them to a torque setting of 203Nm (150ft.lbs).



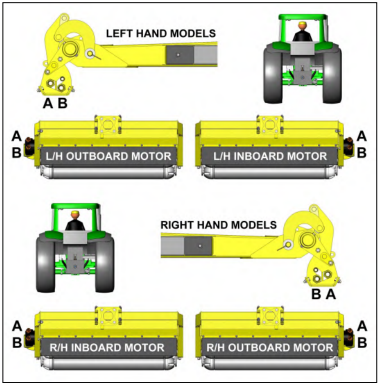
Flail Head Hose Attachment

With flail head attached to machine the hydraulic hoses can now be connected; *see diagrams opposite.*

Upper port 'A' on the motor connects to junction bracket point 'A' on the arm and lower port 'B' on the motor connects to junction bracket point 'B' on the arm.

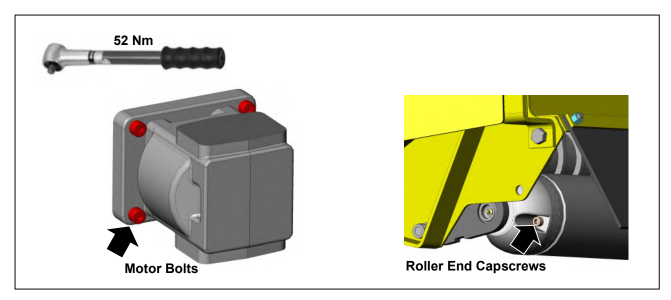
Note: If a hose tray is already fitted to the arm it will need to be removed to allow the hoses to be connected to the junction bracket; ensure the hose tray is replaced once the hoses have been connected.

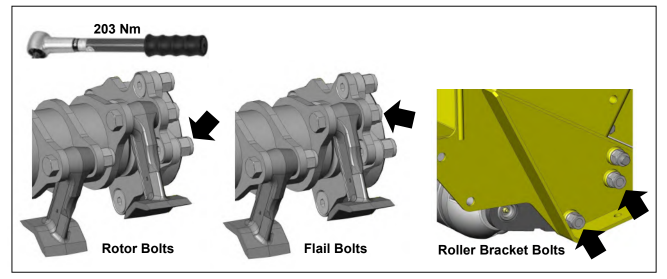
Heads with Hydraulic Front Hood Remove the shipping safety fixings.



PRE-OPERATIONAL CHECKS

Check all bolts are tight and that the torque figures are correct for the specific locations indicated below:

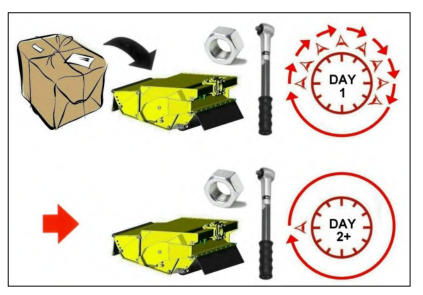




IMPORTANT

On the first day of use with a new flailhead, nuts should be checked for tightness every hour and retightened if required. Thereafter they should be checked on a daily basis prior to use of the machine.

Torque nuts to the settings stated above.



OPERATION

Material Thickness Limitations

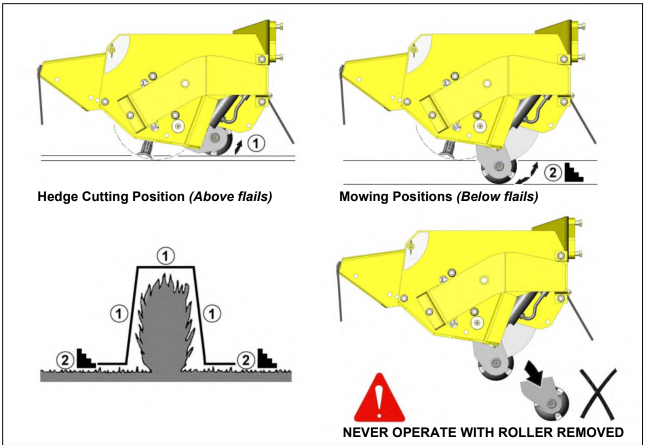


Hydraulic Roller Height

Care must always be adopted when setting the hydraulic roller to the required working height – the roller should only be positioned above the cut height for hedge work, for all mowing duties the roller must always be positioned below the cutting height of the flails, failure to observe this will result in the flails contacting the ground which is both dangerous to persons and damaging to machine components.

Unlike manually adjusted rollers, hydraulic rollers do not have predetermined height settings, therefore operator's must use their own judgement to set the roller at the optimum height for the work they are doing - this will be become easier with practice but in the interim learning period it is advisable to visually 'double check' any height adjustments before moving the head into work.

Roller Working Positions

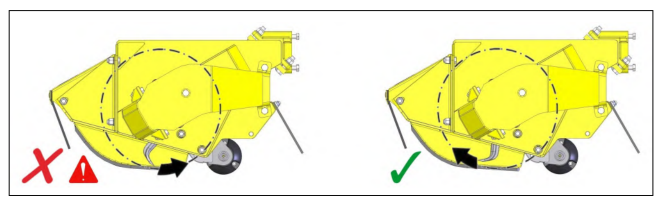


Roller Height

The roller position must always be set below the level of the skids, or rotor if skids are not fitted, i.e. in positions 2, 3, 4 or 5, - *refer to roller positions on previous page*.

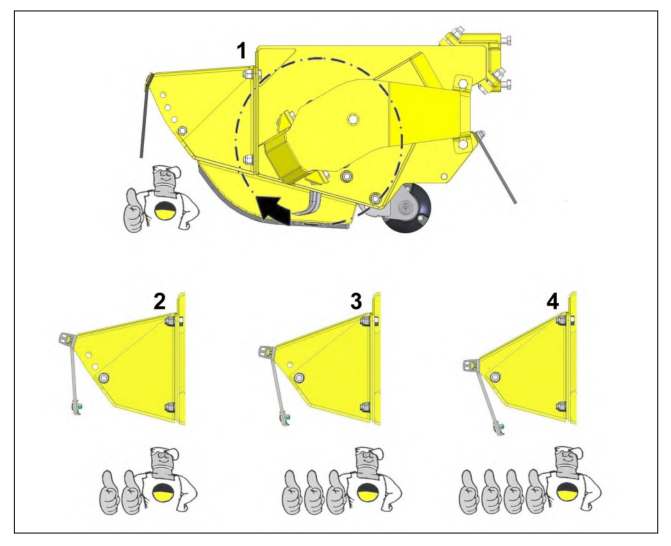
Rotor Direction

When mowing the rotor must always cut with an upwards rotation.

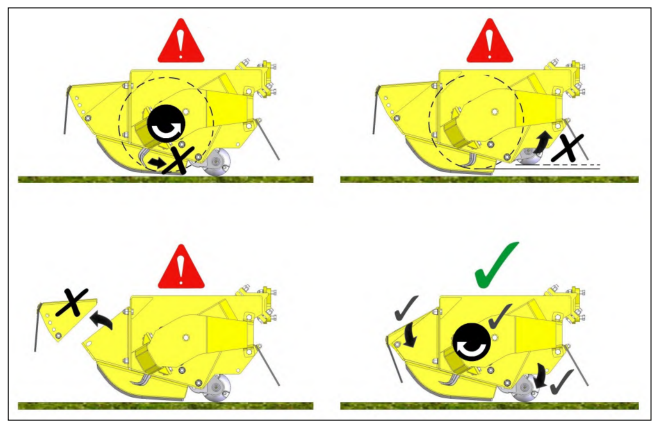


Front Hood

The front hood has 4 adjustment positions for height – the lowest possible position which allows the material to be cut to enter the head should always be used.

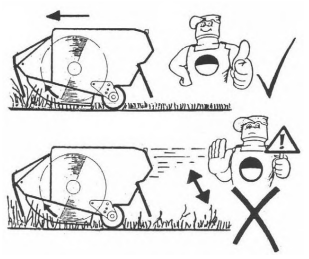


ACAUTION Before attempting grass mowing ensure the flail head is set up correctly.



TRACTOR FORWARD SPEED

The material being cut determines tractor forward speed. Forward speed can be as fast as that which allows the flail head sufficient time to cut the vegetation properly. Too fast a speed will be indicated by over frequent operation of the breakaway system, a fall off in tractor engine revs and a poor finish to the work leaving ragged uncut tufts and poorly mulched cuttings.



Front Hood - Verge Mowing

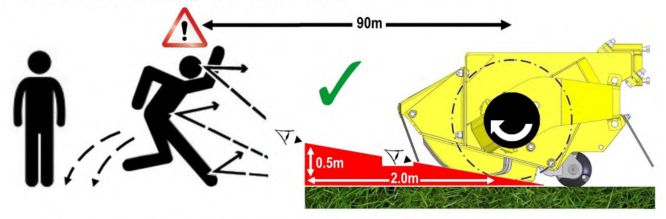
For verge mowing a front hood and front flap kit must be fitted and adjusted to a height that will minimise the distance materials and/or unspecified objects can be accidentally ejected. Skid kit, rear roller and rear flap must also be fitted for all mowing duties.

Hood/Flap Height Setting

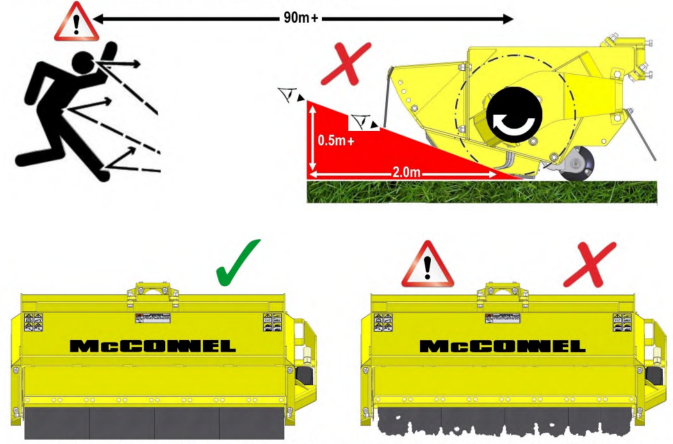
To reduce the distance that objects can be ejected from the machine during work, the front hood and flaps should be set at the lowest possible setting that will still allow the work materials to efficiently enter the head but should not be above the recommended maximum height.

The recommended maximum height is calculated as follows; at a forward distance of 2 metres from the flail/material contact point, the line of sight of the flail tips, *beneath the front flaps*, should not be visible above a height of 0.5m. *Refer to illustrations below.*

Maximum Hood/Flap Height for Verge Mowing



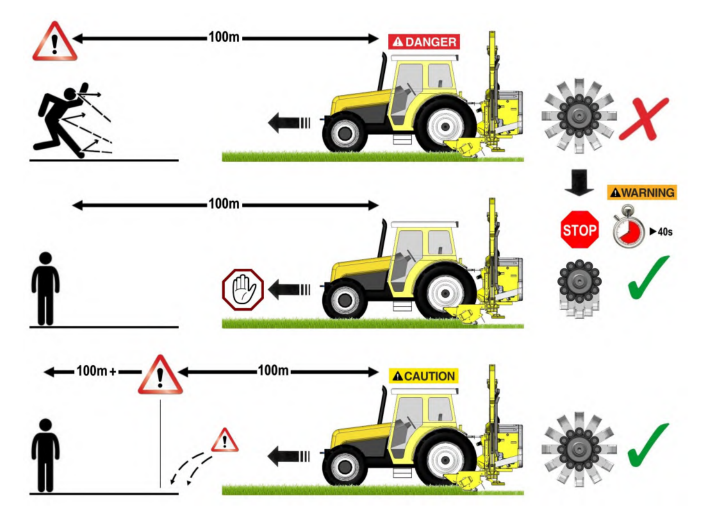
Unsuitable Hood/Flap Height for Verge Mowing



Ensure all flaps are in good condition; excessively worn, damaged or missing flaps must be replaced immediately before use.

Danger Zone – Verge Mowing / Mowing in Public Areas

For verge mowing and mowing duties in public places the front hood and flap must be positioned at the specified recommended height for verge mowing. If persons or animals come within 100m of the working machine, forward travel must be halted immediately and the rotor switched off; operations must not be resumed until they are clear of the danger zone. Caution must be adopted at all times when working in these types of areas as the operator's vision of the danger zone can be interrupted by corners and obstacles.





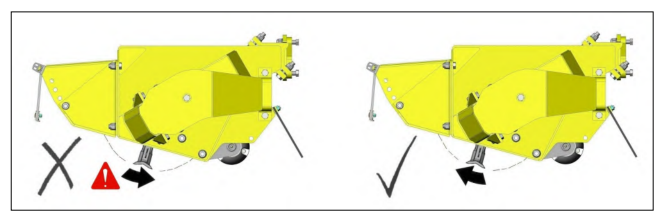
Forward travel and rotor operation must be halted immediately when persons and/or animals are within 100m of the working machine.

Roller Height

The roller position must always be set above the level of the rotor in positions 1 - *refer to roller positions page*.

Rotor Direction

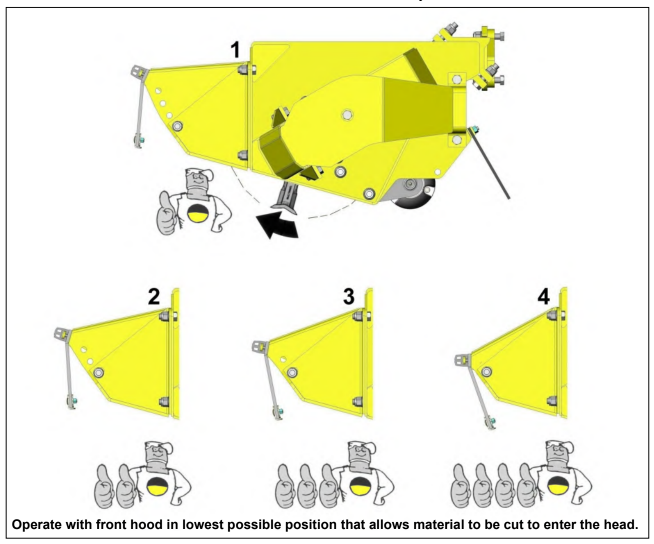
For the best finish the rotor should cut with an upwards rotation.



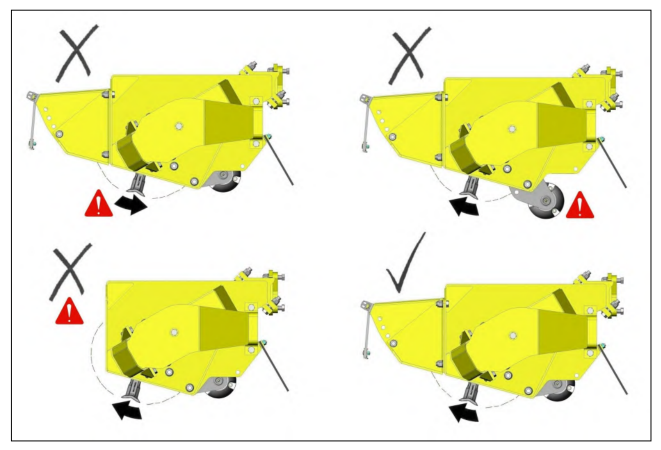
Front Hood

On universal heads the front rubber flaps, and skids if fitted, may be removed to aid the entry of the material to be cut into the flail head.

The front hood has 4 adjustment positions for height – the lowest possible position which allows the material to be cut to enter the head should always be used.



ACAUTION Before attempting hedge cutting ensure the flail head is set up correctly.



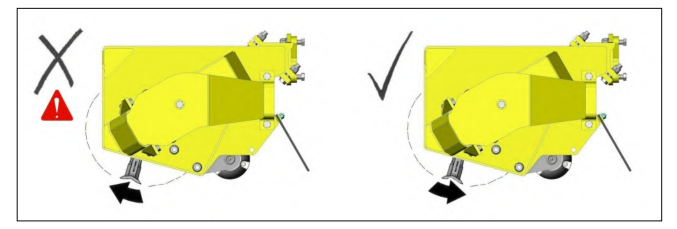
FLAILHEAD ARRANGEMENT - HEDGE CUTTING (Heavy Duty)

Roller Height

The roller position must always be set above the level of the rotor in positions 1 - *refer to roller position page*.

Rotor Direction

Where the size and density of material to be cut makes it necessary for the front hood and carrier plates to be removed to allow the rotor to cut, the rotor must always cut in a downwards rotation. It must be noted that this will result in a poorer finish to the work and will require more power than upward cutting.

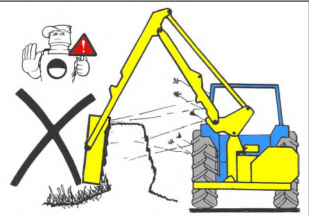


HEDGECUTTING PROCEDURE



Never cut on the blind side of the hedge

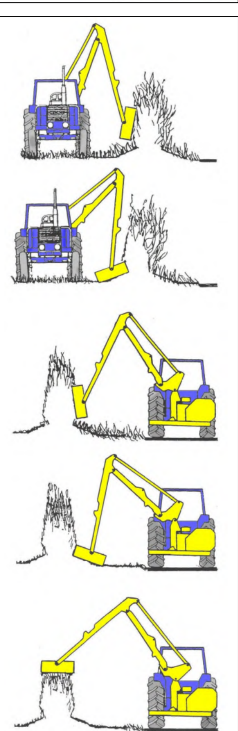
It is impossible to see potential hazards or dangers and the position of the flail head may allow debris to be propelled through the hedge towards the tractor and the operator.



Cut the side and bottom of the field side first. This leaves the maximum thickness of hedge on the road side to prevent the possibility of debris being thrown through the hedge into the path of oncoming vehicles.

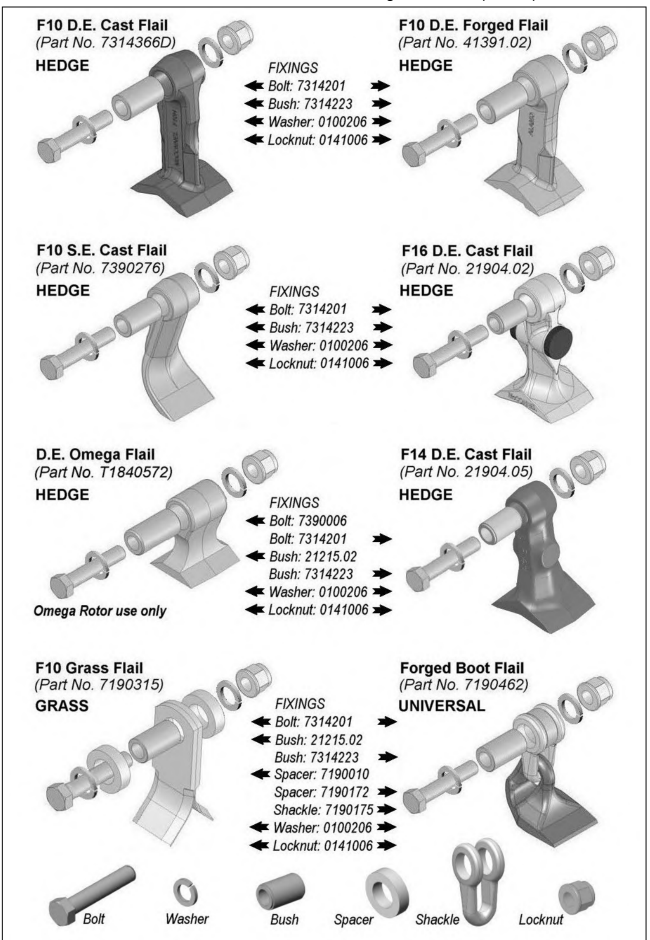
Cut the side and bottom of the road side.

Top cut the hedge to the height required.



FLAIL IDENTIFICATION

The Illustrations below show the various flails and fixings and their specific part numbers.



MAINTENANCE

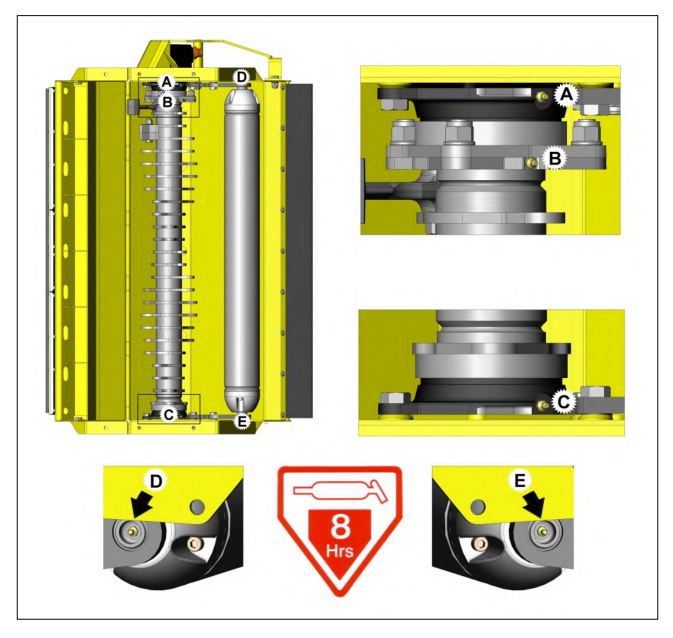
Frequently inspect the rotor assembly for damaged or missing flails – Never operate or attempt to run the rotor with flails missing, imbalance will cause severe vibration and can rapidly damage the rotor shaft bearings. As an emergency measure, if a flail is broken off or missing, removal of an opposing flail on the opposite side of the rotor will retain the balance. Replace the flails at the earliest possible opportunity and always replace in opposite pairs. Never match up a new flail with a sharpened or damaged flail as the latter will be lighter thus causing imbalance of the rotor.

Blunt flails absorb more power and leave an untidy finish to the work. They should be sharpened on a grindstone or with a portable grinder periodically. Always wear protective gear when sharpening flails.

Check on a regular basis, prior to operation that all bolts are tight and that torque figures are correct – refer to pre-operational check page details.

Lubrication

Grease daily the points indicated in the illustration below.



ROTOR SHAFT ALIGNMENT

Rotor shaft hub failure can usually be attributed to rotor misalignment caused by distortion of the flailhead due to the hood or casing receiving a violent blow against an obstruction during work or by dropping the flail head heavily to the ground. These actions should, wherever possible, be avoided.

Where rotor alignment is incorrect or when refitting or replacing rotor components it is imperative that the following procedure for re-assembly is adhered to:

Procedure for re-assembly is as follows:-

- 1. Press the new bearing fully into the housing and then press the complete assembly onto the rotor shaft until the bearing inner race is firmly against the rotor shoulder.
- 2. Support the head off the ground in a vertical position. Offer up the complete rotor shaft into the casing, and locate the lower mounting bolts. Tighten the nuts sufficiently to take out all movement and then check the hole alignment at the top end of the casing. If the mounting bolts will not readily fit into place, release the lower bolts and shim between the casing boss and bearing housing until the top holes are aligned.
- 3. Locate the three top mounting bolts and then tighten the three lower bolts and nuts completely *torque to a setting of approximately 162Nm (120 ft-lb.).*
- 4. Check for clearance between the top bearing housing and casing, and completely shim all gaps before tightening the three mounting bolts to the same torque as above. If there is not clearance between the housing and casing, the bosses will need to be 'ground off' in order to provide clearance for the adding of shims. *Failure to shim all gaps will tend to draw the bearing from the shaft when the bolts are tightened.*

Note

Two sizes of shim are available from McConnel; these are:

Part No. 8121043 for 0.4mm (.015") Part No. 8121044 for 0.6mm (.025")

Alternatively thin spacing washers .2 may be used. The welded bosses in the casing may be of varying depths - this is a jigging requirement during manufacture of the head and should not be regarded as a fault.

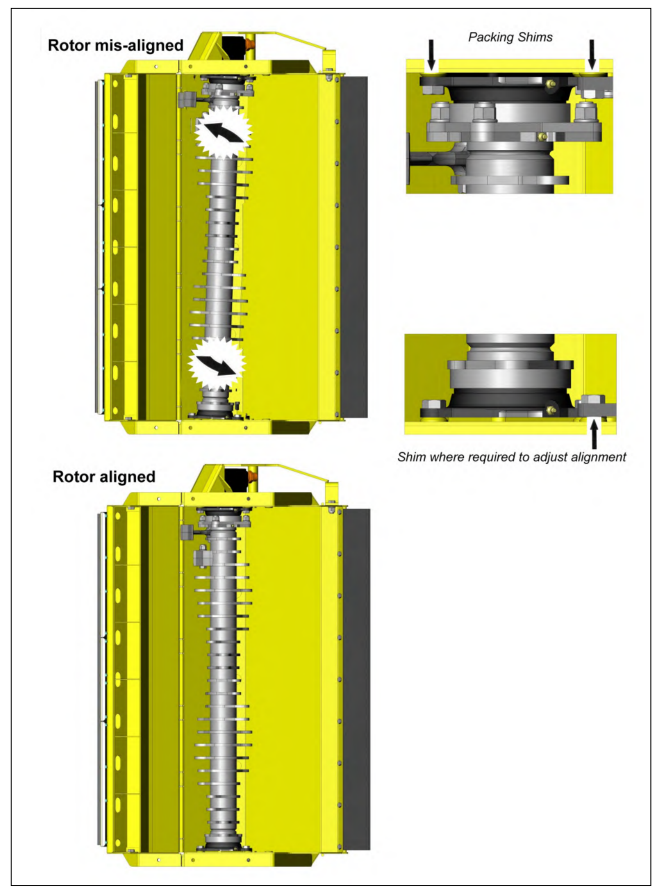
5. Finally, with the flail head horizontal, turn the rotor over by hand. There should be no binding or tight spots. Replace motor but do not bolt in place, when the rotor is rotated by hand the motor should not move. Movement up and down or side to side indicates a problem.

Warning: Failure to correctly align the rotor shaft may result in the motor shaft breaking.

 The Coupling should be fitted on to the Motor and the nut tightened to a maximum torque setting of 80Nm (60 ft-lb.) - Do not exceed this value.
 Prior to the fitting of the motor, the hub and coupling splines should be liberally coated.

Prior to the fitting of the motor, the hub and coupling splines should be liberally coated with Morris's K65MS high temperature grease, or equivalent. Experience has indicated that in addition to the pre-pack with Morris's K64MS grease supplied, greasing the rotor bearings, particularly the drive side, twice daily can considerably improve the longevity of the drive hub and coupling.

Rotor Shaft Shim Fitment





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'



Through your local Dealer or Stockist

Always quote:

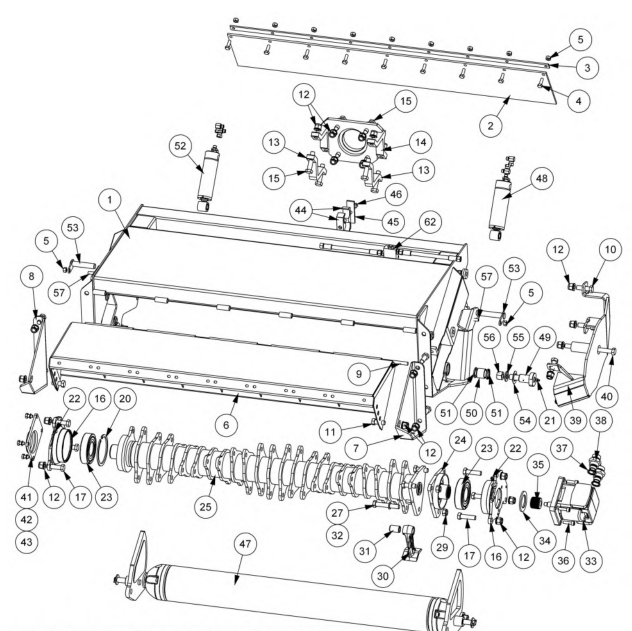
- Machine Type
- Serial Number
- Part Number

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.

1.2M FLAILHEAD ASSEMBLY (Hydraulic Roller)

Module(s): 7351870

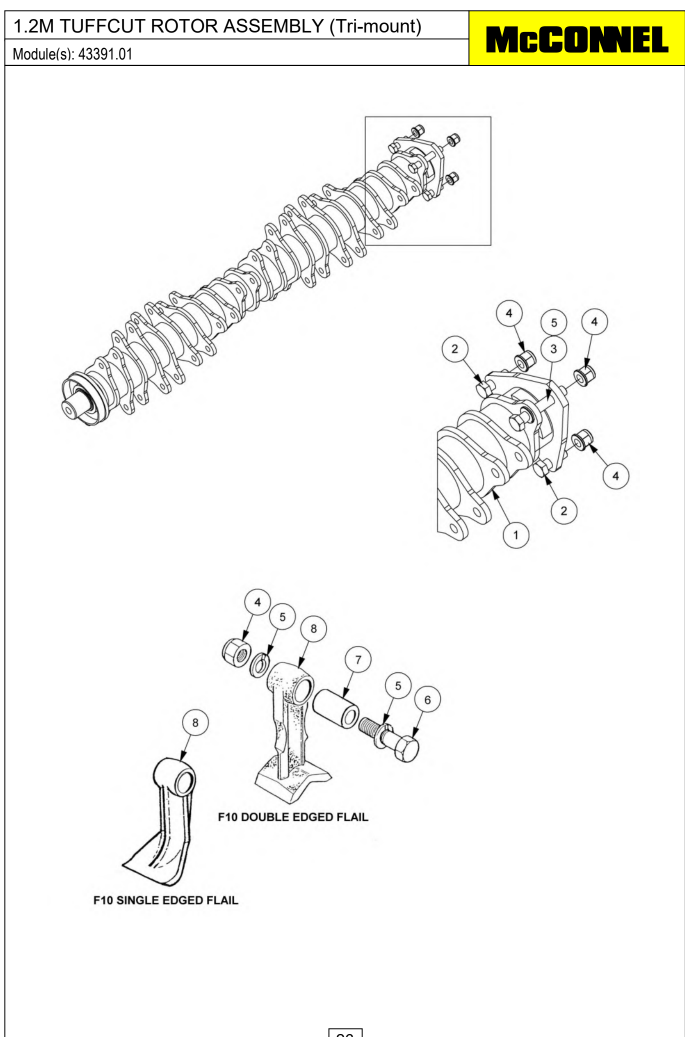




NOTE: Seals (item 51) must be fitted with lips outermost.

REF.	QTY.	PART No.	DESCRIPTION
		7351870	1.2M MULTICUT FLAILHEAD ASSEMBLY
1	1	22100.01	1.2M FLAIL CASING
2	1	7190314	REAR FLAP
3	1	7190313	CLAMP STRIP
4	9	9313065	SETSCREW
5	11	9143005	SELF-LOCKING NUT
6	1	41695.01	FRONT HOOD
7	1	7290388	HOOD BRACKET - L/H
8	1	7290387	HOOD BRACKET - R/H
9	1	41700.01	HINGE PIN
10	2	9200023	BOLT
11	8	30.073.25	BOLT
12	26	9100024	SELF-LOCKING FLANGE NUT
13	2	7198332	CLAMP
			24

odule(s): 7351870			McCONEL
REF.	QTY.	PART No.	DESCRIPTION 1.2M MULTICUT FLAILHEAD ASSEMBLY
14	1	7351870 7198330	CLAMP
15	8	12.714.75	BOLT
16	2	7190261	
10	6	9200031	BOLT
18	5	8121043	
19	5	8121043	
20	1	7190022	INTERNAL CIRCLIP
20	4	0901121	
22	2	0901125	GREASE NIPPLE
23	2	0600018	BALL BEARING
23	1	43389.01	DRIVE HUB
24 25	1	43391.01	1.2m TUFFCUT ROTOR
25	2	9200028	BOLT
20 27	2 1		
		7390026	SPECIAL SPECIAL BOLT
28	23	7390025	
29	26	9100028	SELF-LOCKING NUT
30	24	7314366D	
31	24	7314223	FLAIL PIVOT BUSH (NARROW)
32	47	0100206	SPRING WASHER
33	1	8301304	MOTOR (BACK PORTED)
34	1	7190015	
35	1	43390.02	DRIVE COUPLING (27 TOOTH)
36	4	9300144	CAPSCREW
37	2	8650106	BONDED SEAL
38	2	8581295	ADAPTOR
39	1	42282.03	MOTOR COVER - L/H Build
40	1	9200054	BOLT
41	1	7190292	COVER PLATE
42	5	9100205	
43	4	9313045	SETSCREW
44	1	7193063	PIPE CLAMP
45	1	06.418.05	CLAMP PLATE
46	1	9213145	BOLT
47	1	22103.01	
48	1	22091.01	HYDRAULIC RAM (Ø50mm)
49	2	22101.01	ROLLER PIVOT STUD
50	2	08.297.04	PLASTIC BUSH
51	4	8629218	LIP SEAL
52	1	22091.02	HYDRAULIC RAM (Ø45mm)
53	2	22102.01	PIN
54	2	22106.01	SHIM
55	2	9100108	FLAT WASHER
56	2	9100033	NYLOC NUT
57	2	04.282.24	STUD
58	4	8581190	90° ADAPTOR ELBOW
59	2	8501254	
60	1	10.001.24	



1.2M TUFFCUT ROTOR ASSEMBLY (Tri-mount)

Module(s): 43391.01

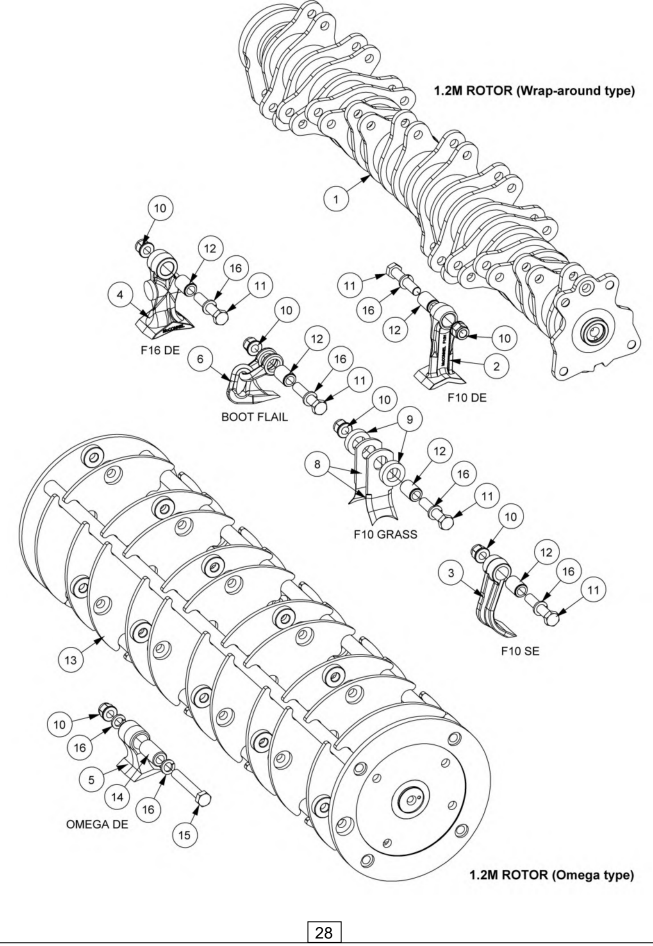
REF.	QTY.	PART No. 43391.01	DESCRIPTION 1.2M TUFFCUT ROTOR - FLAILS & FIXINGS
1	1	43391.01	1.2M TUFFCUT ROTOR (3 BOLT)
2	2	9200028	BOLT
3	1	7390026	SPECIAL BOLT
4	26	9100024	SELF-LOCKING FLANGE NUT
5	47	100206	SPRING WASHER
6	23	7390025	FLAIL BOLT
7	24	7314223	FLAIL PIVOT BUSH
8	24	7314366	F10 DOUBLE EDGED CAST FLAIL
	24	7390276	F10 SINGLE EDGED CAST FLAIL

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1.2M ROTOR & FLAIL OPTIONS

Module(s): 22269.01, 22269.04





1.2M ROTOR & FLAIL OPTIONS

Module(s): 22269.01, 22269.04

REF.	QTY.	PART No.	DESCRIPTION 1.2M ROTORS & FLAILS
1	1	22269.01	1.2M QUAD DRIVE ROTOR
2	1	7314366D	F10 DE FLAIL (CAST)
	1	41391.02	F10 DE FLAIL (FORGED)
3	1	7390276	F10 SE FLAIL
4	1	21904.02	F16 DE CAST FLAIL
5	1	7190464	OMEGA FLAIL
6	1	7190462	BOOT FLAIL (FORGED)
7	1	7190175	SHACKLE
8	2	7190315	F10 GRASS FLAIL
9	2	7190010	SPACER (GRASS FLAIL)
10	1	9100024	SELF-LOCKING FLANGE NUT
11	1	7390025	SPECIAL FLAIL BOLT
12	1	7314223	FLAIL PIVOT BUSH (NARROW)
13	1	22269.04	1.2M QUAD DRIVE ROTOR (OMEGA)
14	1	7190117	FLAIL PIVOT BUSH
15	1	7390006	SPECIAL FLAIL BOLT
16	1	* 0100206	SPRING WASHER
		* 2 spring wash	ers per station are fitted with Omega flails only

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NOTE: Flail and fixings quantities stated above are per station.

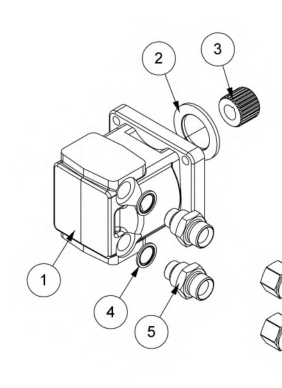
1.2M Wrap-around type rotor has 24 stations

1.2M Omega rotor has 20 stations

125LPM DRIVE MODULE - 65HP

Module(s): 22495.05

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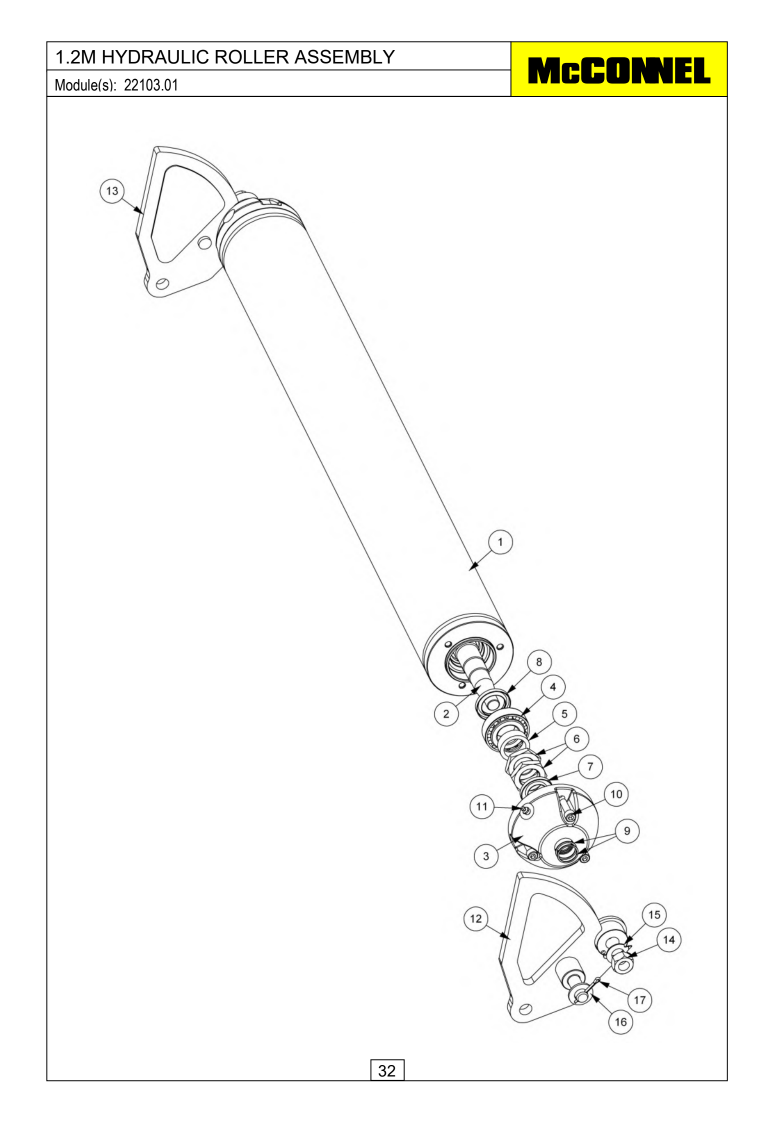


REF. QTY. PART No. DESCRIPTION **125LPM DRIVE MODULE 65HP** 22495.05 1 1 8301304 MOTOR (BACK PORTED) - 65HP 2 7190015 LOCATING WASHER 1 3 1 DRIVE COUPLING - 27 TOOTH 43390.02 4 2 8650106 BONDED SEAL 5 2 8581295 ADAPTOR 6 2 8501254 HOSE - 1" BSP FS/FS x 1900mm 7 2 05.433.03 PLUG

6

CHECK VALVE KIT (Hydraulic Roller)	McCONNEL
Module(s): 7418737	
To Ram #1 (Base)	
To Ram # 2 (Gland)	
	3 (2)
(5)(4)	
6	
7	
	5

REF.	QTY.	PART No.	DESCRIPTION
		7418737	CHECK VALVE KIT (HYDRAULIC ROLLER)
1	1	T7716	VALVE - DOUBLE PILOT CHECK
2	4	8650103	BONDED SEAL
3	4	8581115	ADAPTOR
4	2	9100103	FLAT WASHER
5	2	9100203	SPRING WASHER
6	1	10.001.07	HOSE - 1/4" BSP FS/FS x 350mm
7	1	10.001.25	HOSE - 1/4" BSP FS/FS x 1500mm
8	2	9313083	SETSCREW



1.2M HYDRAULIC ROLLER ASSEMBLY

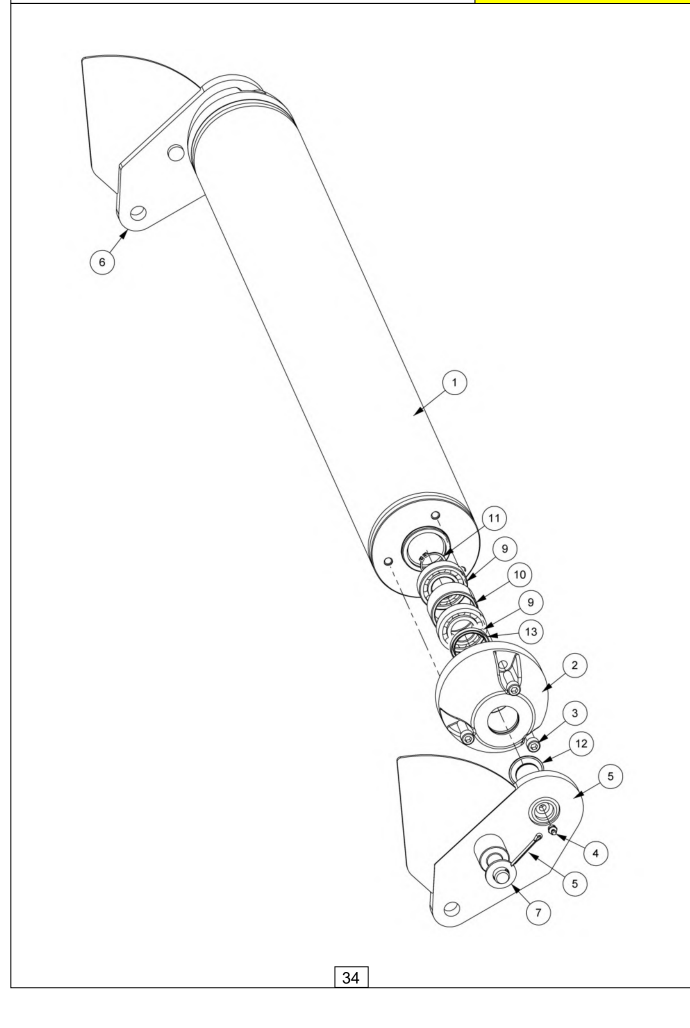
Module(s): 22103.01

REF	. QTY.	PART No.	DESCRIPTION
		22103.01	1.2M HYDRAULIC ROLLER ASSEMBLY
1	1	42241.01	1.2M ROLLER
2	1	42242.01	ROLLER AXLE
3	2	42243.01	ROLLER END CAP
4	2	0600105	TAPER ROLLER BEARING
5	2	42245.01	SPACER
6	4	42244.01	LOCKNUT
7	2	8629125	ROTARY LIP SEAL
8	2	8629213	ROTARY LIP SEAL
9	4	0412120	SPIROLOX RING
10	6	9343075	CAPSCREW
11	2	0901121	GREASE NIPPLE
12	1	22099.01	ROLLER BRACKET - L/H
13	1	22099.02	ROLLER BRACKET - R/H
14	1	9113008	NUT - R/H
	1	9100026	NUT - L/H
15	2	7190023	TAB WASHER
16	2	9100108	FLAT WASHER
17	2	9501406	SPLIT PIN

1.2M HYDRAULIC ROLLER ASSEMBLY

Module(s): 22103.02





1.2M HYDRAULIC ROLLER ASSEMBLY

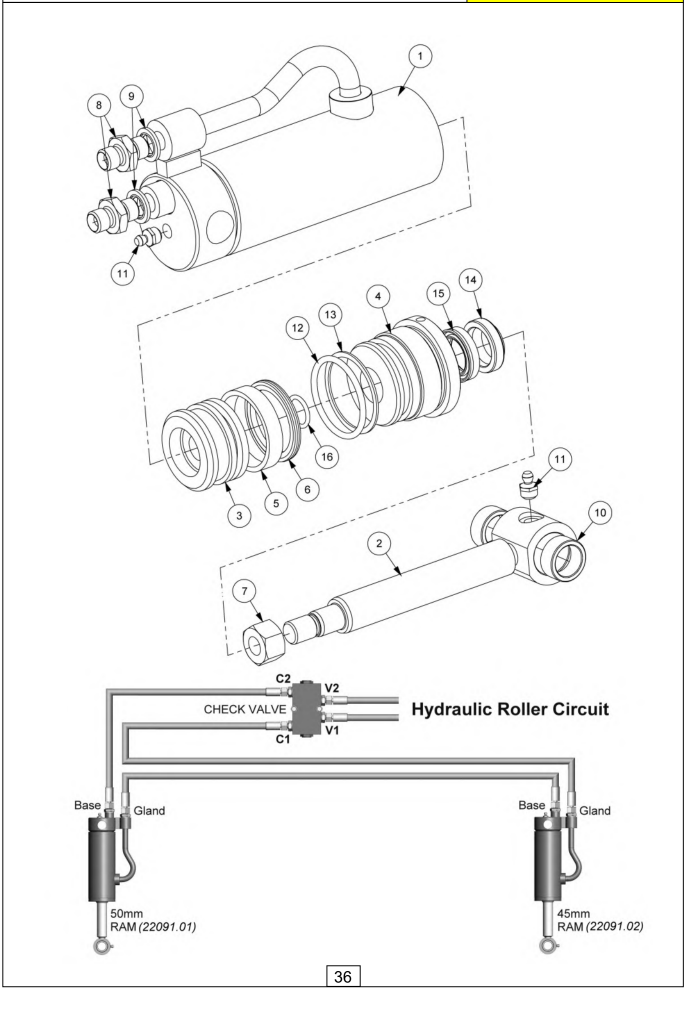
Module(s): 22103.02

REF.	QTY.	PART No. 22103.02	DESCRIPTION 1.2M HYDRAULIC ROLLER ASSEMBLY
1	1	21394.03	1.2M ROLLER
2	2	21394.32	ROLLER END CAP
3	6	9343075	CAPSCREW
4	2	0901121	GREASE NIPPLE
5	1	22099.03	ROLLER BRACKET - L/H
6	1	22099.04	ROLLER BRACKET - R/H
7	2	9100108	FLAT WASHER
8	2	9501406	SPLIT PIN
9	4	0600111	BALL BEARING
10	2	21523.31	BEARING SPACER
11	2	0401230	EXTERNAL CIRCLIP
12	2	0402240	INTERNAL SPIROLOX RING
13	2	8629239	ROTARY SHAFT SEAL

HYDRAULIC ROLLER RAMS – Ø50mm & Ø45mm

Module(s): 22091.01, 22091.02





HYDRAULIC ROLLER RAMS – Ø50mm & Ø45mm

Module(s): 22091.01, 22091.02

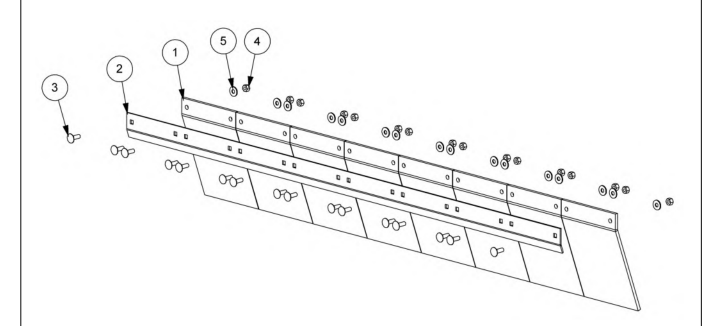
REF.	QTY.		
4	4	22091.01	ROLLER RAM ASSEMBLY (50mm Bore)
1	1	22092.01	ROLLER RAM
2	1	22093.01	RAM ROD
3	1	22094.01	PISTON
4	1	22095.01	GLAND
5	1	8629188	GUIDE RING
6	1	8629187	PISTON SEAL
7	1	9100022	SELF LOCKING NUT
8	2	8581169	ADAPTOR
9	2	8650102	BONDED SEAL
10	2	1090002	BUSH
11	2	0901121	GREASE NIPPLE
12	1	8600302	O RING
13	1	8609302	AE RING
14	1	8629243	ROD WIPER
15	1	8629244	ROD SEAL
16	1	8700642	O RING
REF.	QTY.	PART No.	DESCRIPTION
REF.	QTY.	PART No. 22091.02	DESCRIPTION ROLLER RAM ASSEMBLY (45mm Bore)
REF .	QTY. 1		
1 2		22091.02	ROLLER RAM ASSEMBLY (45mm Bore)
1	1	22091.02 22092.02	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM
1 2	1 1	22091.02 22092.02 22093.01	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD
1 2 3	1 1 1	22091.02 22092.02 22093.01 22094.02	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON
1 2 3 4	1 1 1 1	22091.02 22092.02 22093.01 22094.02 22095.02	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND
1 2 3 4 5	1 1 1 1	22091.02 22092.02 22093.01 22094.02 22095.02 8629246	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING
1 2 3 4 5 6	1 1 1 1 1	22091.02 22092.02 22093.01 22094.02 22095.02 8629246 8629245	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL
1 2 3 4 5 6 7	1 1 1 1 1 1	22091.02 22092.02 22093.01 22094.02 22095.02 8629246 8629245 9100022	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT
1 2 3 4 5 6 7 8	1 1 1 1 1 1 2	22091.02 22092.02 22093.01 22094.02 22095.02 8629246 8629245 9100022 8581169	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT ADAPTOR
1 2 3 4 5 6 7 8 9	1 1 1 1 1 2 2	22091.02 22092.02 22093.01 22094.02 22095.02 8629246 8629245 9100022 8581169 8650102	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT ADAPTOR BONDED SEAL
1 2 3 4 5 6 7 8 9 10	1 1 1 1 1 2 2 2	22091.02 22093.01 22094.02 22095.02 8629246 8629245 9100022 8581169 8650102 1090002	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT ADAPTOR BONDED SEAL BUSH
1 2 3 4 5 6 7 8 9 10 11	1 1 1 1 1 2 2 2 2	22091.02 22092.02 22093.01 22094.02 22095.02 8629246 8629245 9100022 8581169 8650102 1090002 0901121	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT ADAPTOR BONDED SEAL BUSH GREASE NIPPLE
1 2 3 4 5 6 7 8 9 10 11 12	1 1 1 1 1 2 2 2 2 2 1	22091.02 22093.01 22094.02 22095.02 8629246 8629245 9100022 8581169 8650102 1090002 0901121 8600414	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT ADAPTOR BONDED SEAL BUSH GREASE NIPPLE O RING
1 2 3 4 5 6 7 8 9 10 11 12 13	1 1 1 1 1 2 2 2 2 1 1	22091.02 22092.02 22093.01 22094.02 22095.02 8629246 8629245 9100022 8581169 8650102 1090002 0901121 8600414 8609414	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT ADAPTOR BONDED SEAL BUSH GREASE NIPPLE O RING AE RING
1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 1 1 1 1 2 2 2 2 1 1 1	22091.02 22093.01 22094.02 22095.02 8629246 8629245 9100022 8581169 8650102 1090002 0901121 8600414 8609414 8629243	ROLLER RAM ASSEMBLY (45mm Bore) ROLLER RAM RAM ROD PISTON GLAND GUIDE RING PISTON SEAL SELF LOCKING NUT ADAPTOR BONDED SEAL BUSH GREASE NIPPLE O RING AE RING ROD WIPER

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NOTE: This hydraulic roller system is designed to use rams of differing bores at each end. Rams may be fitted to either end of the roller but hose circuit must be as shown opposite.

FRONT FLAP KIT

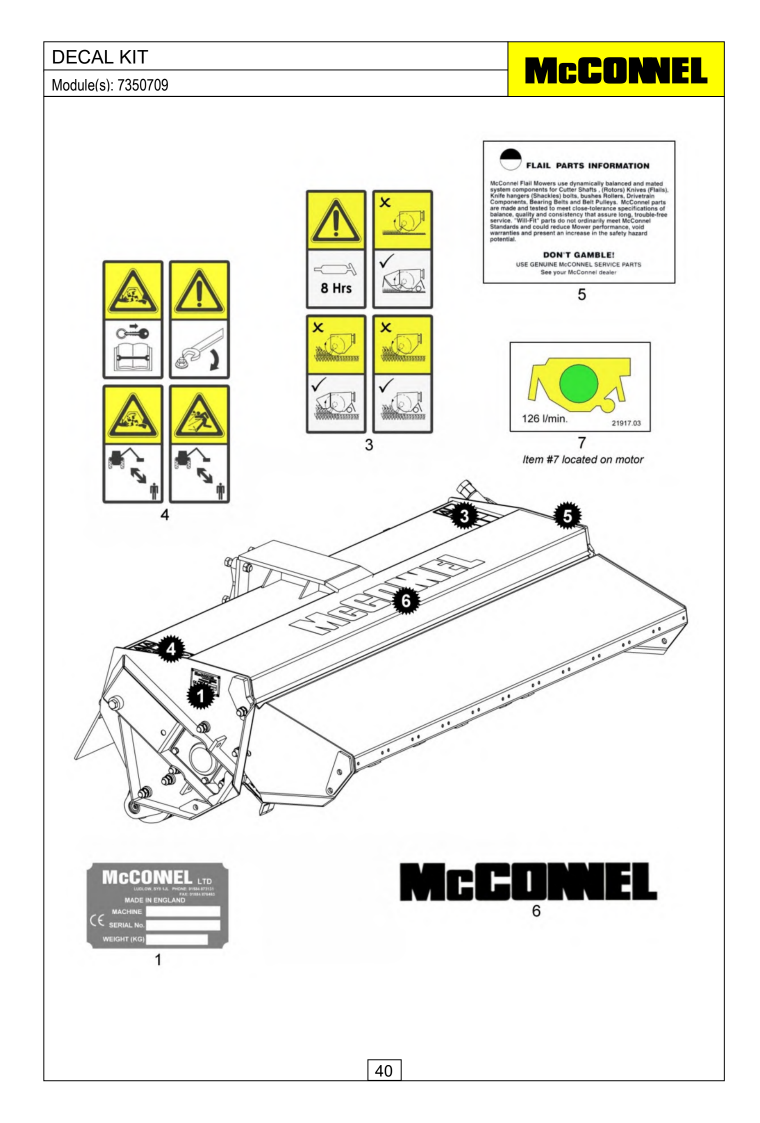
Module(s): 7290375



QTY.	PART No.	DESCRIPTION
	7290375	FRONT FLAP KIT
8	7290053	FRONT FLAP
1	7190304	CLAMP STRIP
16	9293054	CUP HEAD SCREW
16	9143004	SELF-LOCKING NUT
16	9100104	FLAT WASHER
	8 1 16 16	72903758729005317190304169293054169143004

SKID KIT – Optional Extra for Grass Mowing **McCONNEL** Module(s): 7290384 1 P P R/H Skid 7 2 P 8 6 -10 9 L/H Skid 5 TA 4 3

REF.	QTY.	PART No.	DESCRIPTION
		7290384	SKID KIT ASSEMBLY
1	1	7290389	SKID - R/H
2	1	7290390	SKID - L/H
3	2	7290391	REPLACEABLE SKID SHOE
4	6	6012034	PLOUGH BOLT
5	6	0100104	FLAT WASHER
6	6	0141004	SELF-LOCKING NUT
7	6	9313066	SETSCREW
8	6	9100106	FLAT WASHER
9	6	9143006	SELF-LOCKING NUT



Module(s): 7350709

REF.	QTY.	PART No. 7350709	DESCRIPTION FLAILHEAD DECAL KIT
1	1	1335246	SERIAL No. PLATE
2	4	7103230	POP RIVET
3	1	1290738	DECAL - FLAILHEAD
4	1	09.821.35	DECAL - COMBINED EURO
5	1	1290392	DECAL - PARTS
6	1	1290527	DECAL - McCONNEL
7	1	21917.03	DECAL - 126 l/min (GREEN)



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