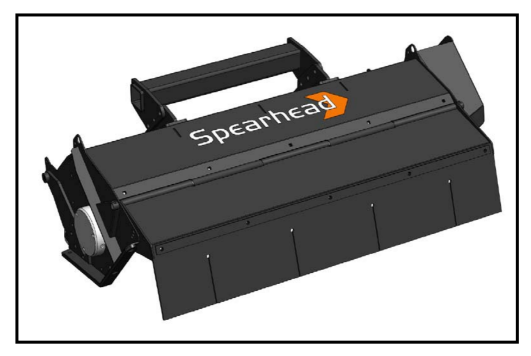


# MP1 Flail Head 1.2M/1.5M



**Edition 2.0 - April 2016** 

# **IMPORTANT**

**VERIFICATION OF WARRANTY REGISTRATION** 



#### **DEALER WARRANTY INFORMATION & REGISTRATION VERIFICATION**

It is imperative that the selling dealer registers this machine with Spearhead Machinery 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 Spearhead Machinery Limited web site at www.spearheadmachinery.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 Spearhead Service Department on 01789 491867.

#### **Registration Verification**

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

#### **NOTE TO CUSTOMER / OWNER**

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

#### CAUTION: DO NOT OVER TORQUE HYDRAULIC FITTINGS AND HOSES

#### TORQUE SETTINGS FOR HYDRAULIC FITTINGS

HYDRAULIC HOSE ENDS				
BSP	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 Spearhead Machinery 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 Spearhead Machinery 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 Spearhead Machinery 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, bushes, belts, flap kits, skids, 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 Spearhead Machinery 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 Spearhead Machinery Ltd.
- 1.09. For machine warranty periods in excess of 12 months the following additional exclusions shall apply:
  - 1.09.1. Hoses, external seals, exposed pipes and hydraulic tank breathers.
  - 1.09.2. Filters
  - 1.09.3. Rubber mountings
  - 1.09.4. External electric wiring.
  - 1.09.5. Labour and mileage costs.
- 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 nongenuine parts may seriously affect the machine's performance and safety. Spearhead Machinery 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 Spearhead Machinery 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 Spearhead Machinery dealer as soon as it occurs. Continued use of a machine, after a fault has occurred, can result in further component failure for which Spearhead Machinery 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 Spearhead Machinery Ltd.
- 2.04. All claims must be submitted, by an authorised Spearhead Machinery Service Dealer, within 30 days of the date of repair.
- 2.05. Following examination of the claim and parts the manufacturer 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 Spearhead Machinery 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

# CE Declaration of Conformity, Conforming to EU Machinery Directive 2006/42/EC

We, Spearhead Machinery Ltd, Green View, Salford Priors, Evesham, Worcestershire, WRII 85W hereby declare that:

Product	
Product Code	
Serial No	
Турє	

Manufactured by: Alamo Manufacturing Services (UK) Limited, Station Road, Salford Priors, Evesham, Worcestershire, WRII 85W

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 I: Principles Part 2: Practical Guide and Examples of Methods.
- BS EN ISO I2IOO-I (20IO) Safety of Machinery Part I: Basic Terminology and Methodology Part 2: Technical Principles.
- BS EN 349 (1993) + AI (2008) Safety of Machinery Minimum Distances to avoid the Entrapment of 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) + AI (2008) Safety Requirements for Fluid Power Systems and their Components. Hydraulics.

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The EC Declaration only applies if the machine stated above is used in accordance with the operating instructions.

Signed	(On behalf of Spearhead Machinery Ltd)
Status	General Manager
Date	

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### Introduction

Flail Head range:

- Suitable for contractors requiring high output.
  - o 1.2/1.5m

A range of very robust high capacity flail heads to suit many applications that are easy to operate and maintain. To ensure trouble-free operation this manual should be carefully studied.

The term Left and Right hand applies to the machine when coupled to the tractor and viewed from the rear, this also applies to the tractor.

### Important Note

The information contained in this manual is correct at the time of publication. However, in the course of constant development, changes in specification are inevitable. Should you find the information given in this book different to the Machine it relates to please contact the "After Sales Department" for advice.

Please ensure that this manual is handed to the operator before using the machine for the first time. The operator must fully understand the contents of this manual before using this machine. (If the machine is resold the Manual must be given to the new

### Machine Safety Stickers



KEEP A SAFE DISTANCE FROM CUTTING BLADES



KEEP A SAFE DISTANCE FROM OVERHEAD POWERLINES



**GREASE POINTS** 



KEEP A SAFE DISTANCE FROM THROWN OBJECTS



KEEP BOLTS TIGHT

### Safety Recommendations

# Beware of the following Potential Dangers associated with the use of this machine:

- Becoming trapped when hitching or unhitching.
- Tractor overbalancing when arm is extended.
- Electrocution due to hitting overhead power lines.
- Getting caught on rotating power take off (PTO).
- Being hit or caught by any moving part, e.g. belts, pulleys, arms, cutting head.
- Being hit by flying debris or machine parts due to machine damage.
- · Machine overbalancing when not in use.
- Injection of high pressure oil from damaged couplings or hydraulic hoses.
- Accidents due to collision with other machines, or debris left on road.

#### Always

- Ensure the operator has read this handbook and has been trained to use the machine.
- Ensure all cab safety guards are in place and all tractor windows closed.
- Before leaving the tractor cab always ensure that the flail head is firmly on the ground, no weight is on the machine's hydraulics and the rotor has stopped spinning.
- Check that all guards are properly fitted and there are no damaged or loose parts. Particular attention should be given to the flails to ensure they are not damaged, cracked or missing.
- Inspect work area for wire, steel posts, large stones and other dangerous materials and remove before starting work.
- Beware of the danger of overhead power cables. The operator must be aware of the maximum height and reach of the machine when working under power cables. The minimum legal height for 11,000 and 22,000-volt cables is 5.2 metres from the ground. When fully extended, the machine may well exceed this height so extreme caution should be practised. For more information see Overhead Powerlines Section or contact the Health and Safety Executive or your local power company.
- Ensure that all warning labels are always visible and that they are not damaged, defaced or missing..
- Lower the head to the ground when parking up.
- Fit locking pins to slew and height before transport and before unhitching when applicable.
- Wear ear defenders if operating without a quiet cab or with the cab windows open.
- Ensure tractor guards are fitted correctly and are undamaged.
- Work at a safe speed, taking into account terrain, passing vehicles and obstacles.
- Ensure that the tractor meets the minimum weight recommendations of the machine manufacturer and that ballast is used if necessary.
- Check that machine fittings and couplings are in good condition.
- Follow the manufacturer's instructions for attachment and removal of machine from the tractor.

- Use clear warning signs to alert others to the type of machine working in the vicinity. Signs should be placed at both ends of the work site and should be in accordance with Department of Transport recommendations.
- Ensure flails are of the type recommended by the manufacturer, are securely fitted and are undamaged.
- Ensure hydraulic pipes are correctly routed to avoid damage from chafing, stretching, pinching or kinking.
- Disengage the machine, stop the engine and remove the key before leaving the tractor cab for any reason.
- Clean up any debris left at the work site.
- Ensure that when you remove the machine from the tractor it is secured in a safe position using the stands provided.

#### Never

- Never operate the machine with other people present, as it is possible for debris, including stones, to be discharged from the front and rear of the flail head.
- Never operate the machine until you have read and understood the relevant Handbook and are familiar with the controls.
- Never use a machine that is poorly maintained or has guards that are damaged or missing.
- Never allow an inexperienced person to operate the machine without supervision.
- Never use or fit a machine onto a tractor if it doesn't meet the manufacturer's specification.
- Never use a machine if the hydraulic system shows signs of damage.
- Never attempt to detect a hydraulic leak with your hand, use a piece of card.
- Never allow children to play on or around the machine at any time.
- Never attempt any maintenance or adjustment without first disengaging the PTO, lowering the head to the ground, stopping the tractor engine and applying the tractor parking brake.
- Never leave the cab without removing the ignition key.
- Never operate the tractor or any controls from any position other than from the driving seat.
- Never stop the engine with the PTO engaged.
- Never operate with flails missing.
- Never operate PTO above recommended speed, 540 R.P.M.
- Never operate with wire around the rotor. Stop immediately.
- Never use the head at an angle, which may throw debris towards the cab.
- Never attempt to use the machine for any purpose other than that it was designed for.
- Never transport with the PTO engaged.
- Never enter the working area of the machine (risk of injury!).
- Never transport with the controls live, always turn off electrical isolator switch (red) and disconnect supply.

### Attaching your head to the machine

Assuming you have followed the instructions in the operators manual you will have mounted the machine to the tractor rear linkage, connected the PTO and an electrical supply, now the machine arms can be operated from the tractor seat.



#### Warning

Take care when removing/connecting hydraulic fittings as they may contain high pressure oil!

- 1. Place the flail head along the tractor nearside wheel in the work position, about 1 metre away. Use a hydraulic jack and support stands to level the head if required.
- 2. Start the tractor and select 540 PTO.
- 3. Switch on machine electrics via the control panel.
- 4. Operate the joystick lever and slew switch to place the boom fully forward into the work position about ½ metre off the ground and 1 metre away from the tractor wheel. Use the controls move the boom to enable the head to be attached.



- 5. Disengage the PTO, switch off the electrics, turn off the tractor and remove the key before leaving the cab.
- 6. Attach the flail head to the boom using clamps and bolts supplied, we would recommend centre mounting at this point.
- 7. Ensure all connections are clean and free of any contamination before removing any blanking plugs.
- 8. Identify the pressure hose on the boom and the pressure port of motor (nearest anti-cav valve) also the returns hose and returns port. Using the hoses supplied make the correct connections as identified previously, the small hose is for the motor case drain this is returned separately to top of tank.

- Raise boom to lift the flail head clear of the ground before making a test run at low PTO speed, run for 5 minutes, stop and recheck all connections for oil leaks.
- 10. Restart machine, allow oil to warm before running at full speed too ensure smooth running without any vibration (do not exceed 540 R.P.M.).



#### **Warning**

It is most important the operator fully understands the procedure for attaching/un-attaching the flail head to/from the reach mower. The following text must be fully understood before attempting to attach the head. If there is any doubt please contact your supplying dealer or Spearhead Service Department. Failure to follow the correct procedure

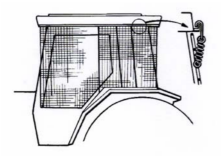
To attach/unattached the head could result in personal injury or machine damage. Any resulting damage to a machine is not covered by warranty.

Always be sure to select a level firm surface, such as concrete before attaching.

When operating the tractor or machine's controls do so only when seated in the tractor cab. Do not allow anyone to stand on or amongst linkage for any reason.



Operate the main arm to bring the frame horizontal by lowering the head weight to the ground.



Use only tractors with safety glass. If windows are not laminated safety glass, polycarbonate glazing must be fitted between operator and cab meshing. Shape mesh to cover all windows that the driver will look through to view flail head in any operating position. Mesh can be retained by springs and clips supplied, but it is the operators responsibility to ensure guarding is firmly in place.

### Running Up Your Machine

- 1. First ensure the rotor is in the 'off' position and PTO drive is disengaged, then start the tractor.
- 2. Engage PTO into gear and run machine up to low revs, allowing oil to circulate for about 15 minutes before operating arms.
- 3. Re-check oil level, check for oil leaks. All Spearhead machines have been run-up and checked thoroughly. However, hose connections can become loose in transit and these should be checked again before the machine is put to work.
- 4. Operate the arms through the full amount of travel; check all movements are functioning correctly.
- 5. Place flail head near ground in a safe position and with tractor engine revs low, select 'start' position for the flail motor.
- 6. Once the rotor is settled, slowly increase speed of PTO to 540 R.P.M. and run for a further 5 minutes. Slowly reduce speed and then disengage PTO.
- 7. Check all hoses for kinks, pinching, chafing and leaks.
- 8. Re-check oil level.



#### Warning

The rotor will take a long time to stop. Never leave the cab until PTO is disengaged, engine stopped and rotor has stopped spinning.

### Cutting Head Set-Up

#### **Cutting Width**

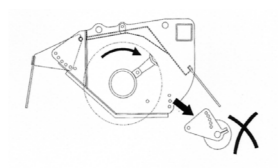
Standard 1.2m is suitable for both grass and hedges, and optimises power to weight ratio.

1.5m is also available and is better suited to hedgecutting.



#### **Warning**

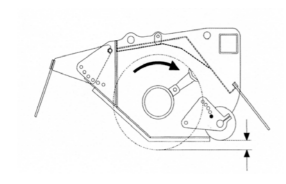
Never attempt to operate the machine without the rear roller correctly fitted. The roller performs a key safety function should the rotor shaft pick up wire. It is essential for operator safety that it remains in place. It is also an essential structural part of the cutting head. Removing it will cause premature wear on rotor bearings and will lead to fatigue on the fabrications.



### Hedge Cutting

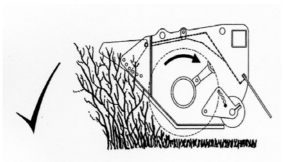
#### Recommended for hedge cutting

- 1.2m/1.5m
- T" flails or "Boot" flails
- Rear flap
- Front flap



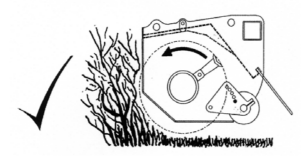
#### Roller Set-Up

The roller should be raised so that it is clear of the top of the hedge. The adjustable front guard should be set as low as possible without restricting the ability of the hedge to enter the cutting head.



#### Normal Hedge Cutting

Flail is cutting upwards-reducing flying debris to minimum and leaving a tidy finish. Open adjustable front hood as required.



#### Rough Cutting

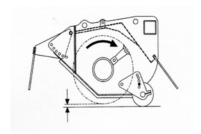
Reverse rotation if necessary. Down cut is not good for the hedge and leaves an untidy finish. Only use this position when rough cutting in heavy growth.

### **Grass Cutting**

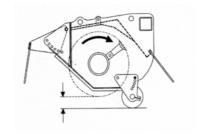
#### Recommended for grass cutting

- 1.2 rotor
- Cowl wear plate
- "C" flails or "Back to Back" flails
- Optional "Boot" flails
- Front and rear flap
- Head float and Angle Float
- Auto-pilot

**Note:** The 1.5m head is not recommended for grass cutting.



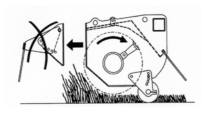
#### **Cutting Height Adjustment**



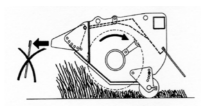


#### **Grass Cutting**

Set rear roller down to control cutting height. Have rubber flap fitted to the front and rear of head and close down the adjustable front hood to reduce flying debris to a minimum.



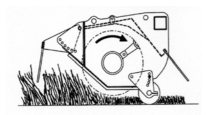




**Do not** operate without front and rear flap.

**Do not** verge mow without a rear roller.

<u>**Do not**</u> verge mow with rear roller set too high; remember the rear roller is used to control the cutting height.



### Operation Warnings



### Warning Please read all the following operation warnings carefully

- Never drive the tractor with arm out-stretched (except when cutting). When
  moving from work always first retract arms. Transport with care, metal fatigue
  is always caused by careless transportation and misuse. If the ground is
  uneven or bumpy, slow down.
- Read this manual and be fully familiar with all operational maintenance and safety procedures.
- Practice in open space without rotor running until familiar with controls. <u>Take</u> <u>care working the head close to the tractor as it may be possible to strike</u> <u>the tractor</u>
- Remember one of the clever features of the Twiga range is its ability to operate within a very narrow space, often within the tractor's width. This will mean it is quite possible for the flail head to foul the tractor. When in confined space the main arm will need to be slightly slewed backwards from normal working position. Practice all these positions and be very familiar with your machine before ever attempting work.
- Never operate above the recommended PTO speed of 540 R.P.M. Failure to heed this warning will result in severe damage i.e. reduced belt and pulley life (when fitted); greatly increased oil temperature; risk of rotor going out of balance, as well as reduced machine life, and may cause expensive repairs.
- Failure to start and stop the rotor at a low PTO speed or to operate at the correct speed will result very quickly in severe motor and/or pump damage.
- Never attempt to slew arms when fully out stretched always retract before operating the slew. Be very careful when operating on sloping ground.
- Never attempt to slew arms with the head on the ground, always raise the head before slewing.
- Never attempt to operate the machine while going backwards. It will immediately damage the arms and possibly the flail head. Remember, before selecting reverse gear always lift the flail head out of work and retract the arms towards the tractor.
- Never change/reverse the rotor rotation until it has come to a standstill, serious damage will occur leading to premature pump and/or motor failure.

### Transport to work position

- Remove locking pin from slew post.
- Ensure rotor/motor switch is off.
- Engage PTO low revolutions.
- Lower main lift ram only, until main arm is vertical.
- Extend dipper arm outward.
- Slew arm forward through 90°.
- Position head till horizontal, just above ground.



#### Warning

Ensure slew locking pin is removed, or machine damage will occur.

### Engaging Head Drive

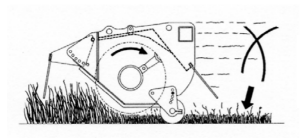
- Select 540 rpm PTO and run with <u>low engine revs</u>.
- With flail head in safe position move rotor control lever (5) to 'ON'.
- Cold start it is important not to run at full speed with cold oil. Run at low speed for at least 15 minutes to allow oil to warm up.
- Afterwards slowly increase engine revs to obtain correct PTO speed, 540rpm.
- Never attempt to start rotor while under load.

### Disengage Head Drive

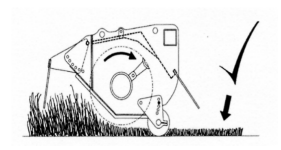
- Slowly decrease engine revolutions to a fast idle.
- Move rotor control lever (5) to 'OFF'.
- Never increase or decrease PTO speed rapidly, this could seriously damage pumps and motor.



### Tractor Forward Speed

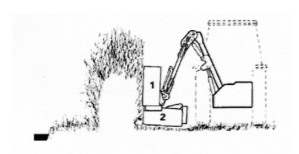


Too high a forward speed will impair the finish, leaving it looking ragged, and cause over frequent use of the break back, which will overheat the oil.

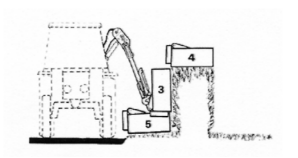


A slower forward speed improves the standard of the finish.

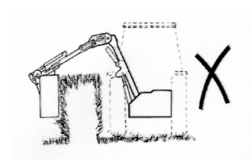
### **Cutting Sequence**



Cut field side and bottom of hedge first.



Cutting hedge from roadside





#### **Warning**

Never operate with flail rotor facing towards the tractor. This is potentially dangerous with debris being thrown towards the tractor, and unseen

hazards may cause damage as the break-back cannot function.

### Wir∈ Trap

This is located under the front hood. It must not be interfered with in any way Any wire must be removed immediately.

Lower rotor to ground, select rotor control lever to 'off' and wait until rotor stops spinning. Disengage P.T.O. and stop engine before leaving cab.



#### **Warning**

Wire is extremely dangerous and must be avoided at all times. Inspect work area before commencing, removing all loose wire and clearly marking fixed wire



#### Overhead Power Lines

It cannot be stressed enough the dangers involved when working in the vicinity of Overhead Power Lines (OHPLs). Some of our machines are capable of reach in excess of 8 metres (26'); 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.

Remember electrocution can occur without actually coming into contact with a power line as electricity can 'flashover' when machinery gets close to it.



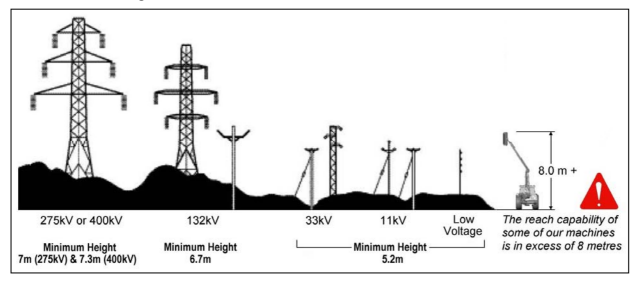
WARNING: All operators must read the following information and be aware of the risks and dangers involved when working in the vicinity of Overhead Power Lines (OHPLs).

Wherever possible the safest option is always to avoid working in areas close to OHPLs.

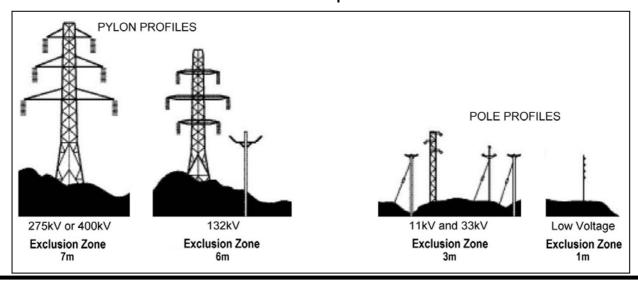
Where unavoidable, all operators must perform a risk assessment and implement a safe procedure and system of work – see following page for details.

All operators should perform a risk assessment before operating the machine within 10m horizontal distance of any OHPLs.

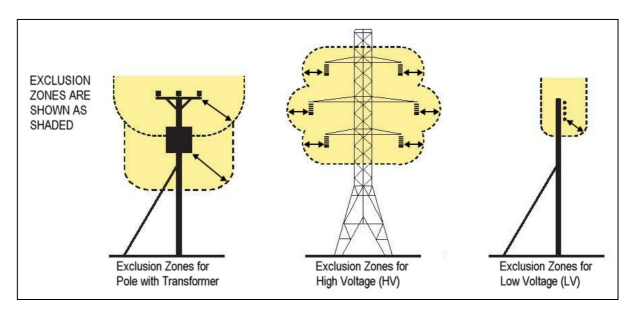
#### **Minimum Heights for Overhead Power Lines**



#### **Absolute Minimum Exclusion Zones for Specific Overhead Power Lines**



#### **Definitions of Exclusion Zones**



#### **Risk Assessment**

Before starting to work near OHPLs you should always assess the risks. The following points should be observed;

**Know** the risks of contacting OHPLs and the risk of flashover.

Find out the maximum height and maximum vertical reach of your machine.

Find out the location and route of all Power Lines within the work area.

Find out the operating voltage of all Power Lines within the work area.

**Contact** the local Distribution Network Operator (DNO) who will be able to advise you on the operating voltage, safe minimum clearance distance for working and additional precautions required.

**Never** attempt operate the machine in an exclusion zones.

**Always** work with extreme caution and plan your work ahead to avoid high risk areas.

**If doubt exists** do not work in the area – never risk the safety of yourself or others.

#### **Emergency Action for Accidents Involving Electricity**

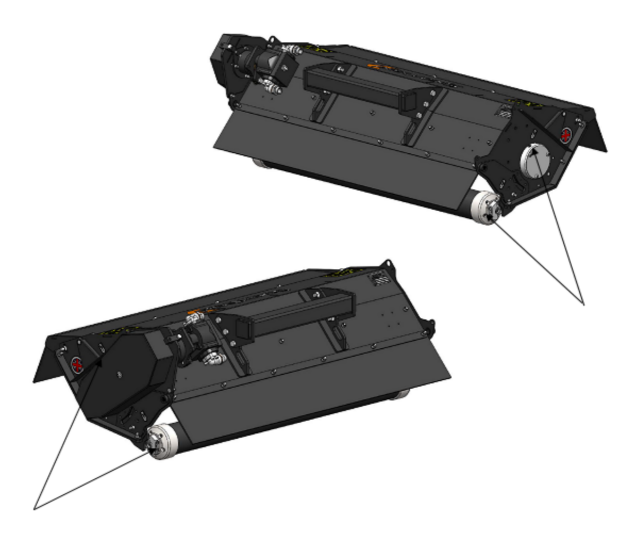
- Never touch an overhead line even if it has been brought down by machinery, or has fallen. Never assume lines are dead.
- When a machine is in contact with an overhead line, electrocution is possible if anyone touches both the machine and the ground. Stay in the machine and lower any raised parts in contact or drive the machine out of the lines if you can.
- If you need to get out to summon help or because of fire, jump out as far as you can without touching any wires or the machine keep upright and away.
- Get the electricity company to disconnect the supply. Even if the line appears dead, do not touch it automatic switching may reconnect the power.

Further information and leaflets on this and other agricultural safety subjects are available on the 'Health & Safety Executive' website at the following address: www.hse.gov.uk/pubns/agindex.htm

#### Service & Maintenance

#### Greasing/Lubrication Points

All the following grease points need to be greased daily



Head Rotor & Roller
Grease every 8 hours (5-10 pumps)

### Greasing/Lubrication

#### Washing your machine

Grease all your machine and optional parts after each time you wash your machine.

#### **Motor Drive - Belt Drive**

Motor drive splines are lubricated via the pulley shaft and should be greased every 40 hours with 5 pumps of grease.

#### Service & Maintenance

#### **Hydraulic Hoses**

Carefully check condition of all hoses during routine service, paying particular attention to chafed outer casing. Securely wrap with waterproof adhesive tape to stop the metal braid from rusting.

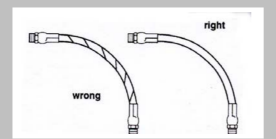
Daily inspect all hydraulic hoses and fittings to be in good order. Any damages or leaks must be rectified immediately, this is part of the daily maintenance and it is your responsibility to help ensure a long reliable working life. Spearhead provide a tool kit to enable hoses to be tightened as part of routine maintenance.

Hoses with damaged metal braid should be replaced.

When replacing hoses, quote number stamped on fitting at one end. The Spearhead hydraulic system works at very high pressure. Use only genuine hoses, a burst hose could be very dangerous.

Always replace hoses in exactly the same way they were removed, and to avoid twisting during fitting use two spanners to slacken and tighten.





#### **Warning**

Hose is weakened when installed in twisted position. Also, pressure pulses in twisted hose tend to fatigue wire and loosen fitting connections. Design so that machine motion produces bending rather than torsion.

Always check the yellow protective sleeving is in good order, replacing sleeving is far cheaper than replacing expensive hoses.

Hose warranty is limited to replacement of hoses due to faulty materials or manufacture. Warranty will not be considered on hoses damaged by chaffing, abrasion, cuts or pinching while in work, or to damaged threads due to over tightening.

#### Recommended torque settings for nut

BSP (size)	Tightening (Nm)	Torque (lbs/ft)
1/4 "	24	18
3/8"	33	24
1/2"	44	35
3/4"	84	62
1"	115	85

### Recommended torque settings for hose unions in conjunction with bonded seals

BSP	Tightening	Torque
(size)	(Nm)	(lbs/ft)
1/4"	34	25
3/8"	75	55
1/2"	102	75
3/4"	183	135
1"	203	150

All hose connections are of a "Parker" soft seal type and only need 1/2 a turn more than finger tight to become leak proof. When dismantling, the hose should be manually flexed to relieve any pressure, and the retaining nut slackened before complete disassembly.

#### Service & Maintenance

#### Routine Checks

- Grease all bearings daily.
- Check there is no wrapping of string, plastic, grass or other debris on rotor shaft and rear roller bearings.
- Check the condition of flails and ensure all retaining bolts are tight. When flails are replaced care must be taken to maintain balance of rotor shaft, do not change to a different type.
- Flail retaining bolt and nut torque setting is 203Nm.
- Flail head is supplied centre mounted to get best travel on crowd ram.
- Never operate with any flails missing. This will cause severe vibration and lead to rapid bearing wear and quickly cause the head to crack.
- Blunt flails leave an untidy finish and absorb excessive power, when resharpening always wear protective clothing and goggles.
- When flails are showing severe wear, damage or cracking, they must be replaced immediately. Never attempt to weld the flails, as this will make them very brittle and extremely dangerous. Do not take risks with the cutting flails, if in doubt replace.
- When replacing flails always replace bolts, nuts and bushes with new.
- Regularly check that all rotor bearing bolts and hydraulic motor retaining bolts are tight.
- With a new machine or if new bolts have been fitted, particular attention needs to be applied to regular tightening of the new bolts. (1hr 4hrs then daily).
- Check the condition of drive belt, ensuring they are aligned and properly tensioned to avoid any unnecessary belt wear. Remove guard for access to adjuster when tensioning the belt, and ensure it is running in line after adjustment.



#### **Warning**

When end mounted, head may foul on machine.

#### Service & Maintenance



#### Warning

Always ensure a firm level surface.

Before you attempt to do any repair, service, maintenance or adjustment on your machine, ensure the engine has stopped and the key is removed. PTO is disengaged, handbrake secure, and the head is firmly on the ground.

#### **Storage**

Before storing away, thoroughly wash the machine, removing all traces of grass and dirt.

Great care must be taken when washing with high-pressure hoses, do not hold the water jet close to the paintwork. Use steam cleaners with caution, be sure to remove all detergents to avoid any discolouring or damage to paint. Grease all grease points until fresh grease shows. Slacken rotor drive belts (where fitted). It is important where possible to store undercover to protect against rain and sunlight.

Remember: regular maintenance will greatly increase the life of the machine.

### Service & Maintenance

#### Torque Settings

The Torque figures given below are recommended <u>maximum</u> settings only.

Size:	Tensile strength:	Description:	Torque setting: Nm:
M8	12.9	Pulley clamps	45
M10	8.8	General fasteners	65
M12	8.8	General fasteners	114
M14	10.9	Flail bolts	200
M16	10.9	Flail bolts	203
M16	8.8	Head bracket bolts	280

### Regular Service Chart

Service Hours	Service points	Grease	Check
8 hrs	Bolts are fully tightened		X
8 hrs	Condition of flails		X
8 hrs	Condition of hoses especially for chafing		Х
8 hrs	Flail bolts are fully tightened		Х
8 hrs	Flail head retaining bolts are fully tightened		Х
8 hrs	Inspect leaks from fittings and pipes		Х
8 hrs	Rotor bearing bolts are fully tightened		Х
8 hrs	Rotor Bearings		
8 hrs	Motor bolts are fully tightened		Х
8 hrs	Rear roller		
8 hrs	Maintain correct belt tension on head (only with belt drive heads)		Х
50 hrs	Motor spline Drive	Х	

# Trouble Shooting

Problem	Cause	Solution
Excessive belt wear	Belt and pulley condition	Replace if necessary
	Pulley alignment	Check alignment
	Incorrect belt tension	Tension belts to spec
	Overloading of implement	Reduce forward speed or increase height of cut
Cut Quality	Flails worn	Replace worn flails
-	Rotor speed/direction	Check tractor PTO speed
	Crop condition	Look for suitable conditions
Rotor bearing failure	Rotor out of balance	See rotor vibration
	Wire/string in bearing	Remove wire/string
	Lack of maintenance	Grease bearings to schedule
	Water in bearing	Expel water with grease
Rotor vibration	Flails broken or missing	Replace flails
	Bearings worn or damaged	Replace bearings
	Rotor shaft bent	Re-balance/replace rotor
	Build up of debris	Remove debris
	Incorrect speed	Check rotor R.P.M.
Oil overheating	Oil level incorrect	Fill tank to correct level
	Oil grade incorrect	Drain and refill tank with correct grade oil
	PTO speed too fast	Ensure the tractor's PTO speed matches
		implement
	Ambient temperature too high	Reduce work rate / install oil cooler
	Machine overloaded	Reduce forward speed or increase height of cut
Hydraulics not	Oil level low	Fill oil to correct level
responding		
	Oil pump suction filter blocked	Replace filter element
	Oil leak in pressure line	Check machine of leaks
	Drive line broken	Check pump is rotating

### Pump & Motor Failure

There are many reasons for pump and motor failure, cavitations (suction of air), peak pressure, contamination. These can be avoided by the following:

- Never run out of oil
- Never run a cold machine straight up to speed, ensure the engine idle speed before engage/disengage the head motor.
- Never increase or decrease engine speed quickly
- Regularly check that suction hose and pump fittings are tight.
- Never stop or start the rotor at 540 R.P.M.
- Never cause sudden movements to the arms via your controls or bumps in the ground as pressure spikes will be transmitted back to the pump, resulting in failure.
- Avoid striking the rotor on obstacles i.e., road gullies as this causes pressure spikes.
- Never transport the machine with the PTO in gear.
- Never select 1000 speed gear for economy start up, speed is too high.
- Never operate above recommended PTO speed 540r.p.m. and risk overheating.

Remember: pump and motor warranty is limited to replacement due to faulty materials or manufacture. Cavitations, contamination and peak pressures are easily detected on inspection, warranty will not be considered if failure is due to misuse.

### Ordering Your Part's

When ordering parts please refer to your parts list to help your dealer with your order.

Part number and quantity

Description

Machine model number

Serial number of the machine

Delivery instructions (e.g. next day).

Delivery is normally via carrier direct to your dealer. Please check with your dealer for stock availability and arrangement of dispatch. Ensure you or your dealer has sufficient cover for parts required outside factory hours.

When ordering your seal kits please quote both codes stamped on the base of the cylinder.

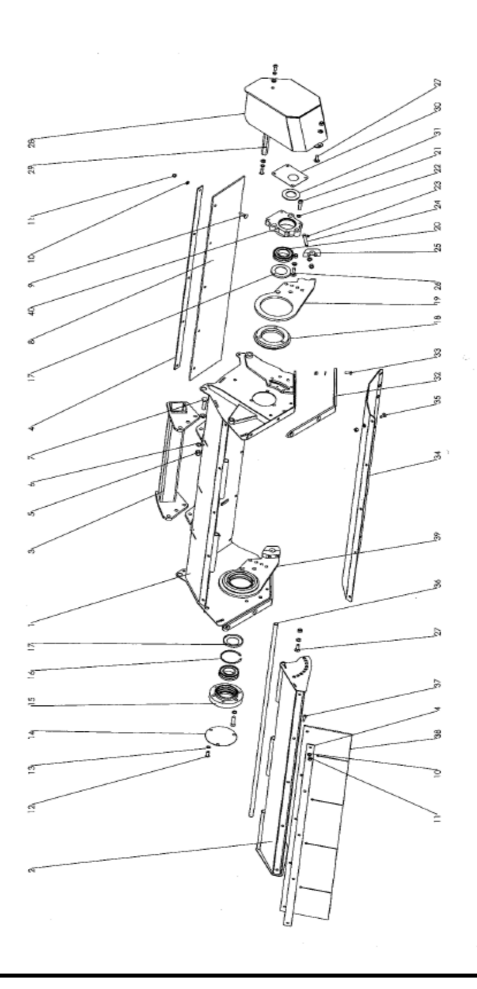
#### Important Not∈

The information contained in this manual is correct at the time of publication. However, in the course of constant development, changes in specification are inevitable. Should you find the information given in this book different to the machine it relates to, please contact the "After Sales Department" for advice.

Key:

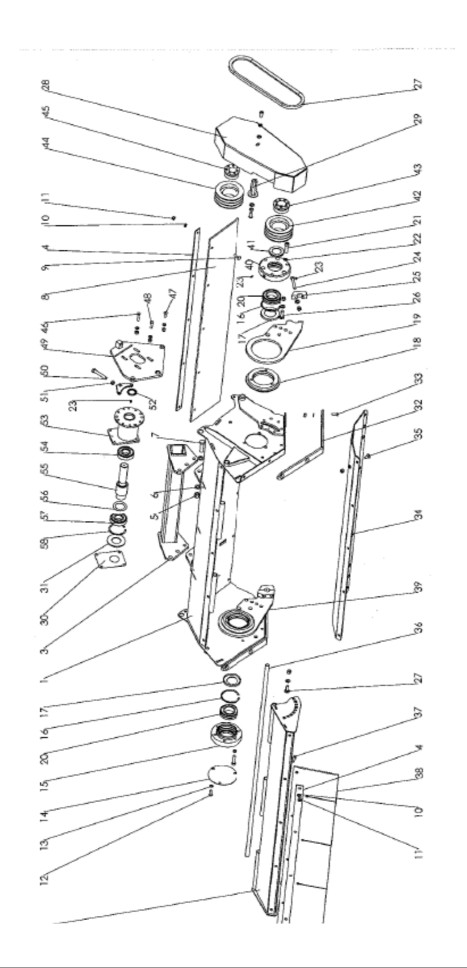
(LH) = Left hand(RH) = Right hand

### Direct Drive

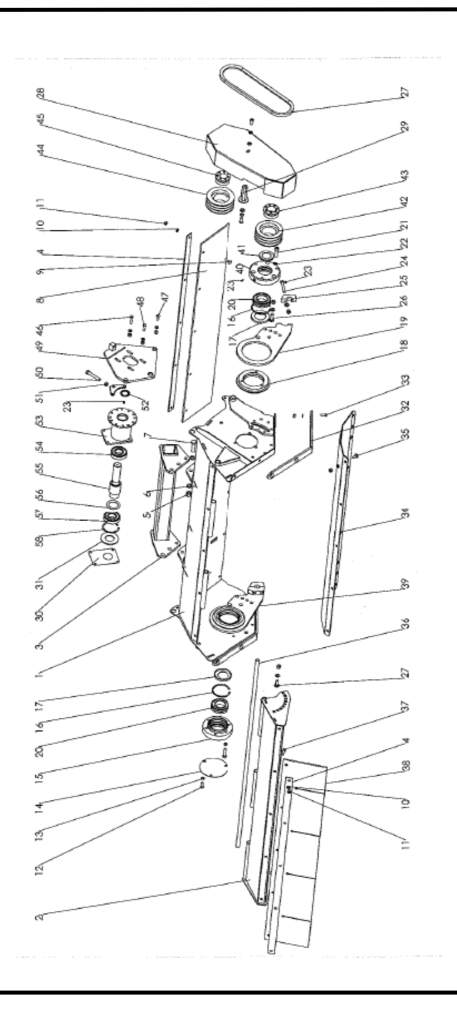


#### Direct Drive

REF.	PART NO.	DESCRIPTION		
1	1800183	HEAD SHELL – 1.2M		
1	1800292	HEAD SHELL – 1.5M		
2	1778064	FRONT HOOD – 1.2M		
2	1777095C	FRONT HOOD – 1.5M		
3	1800184	HEAD MOUNT BRACKET		
4	1777398	RETAINING BAR 1.2M		
	1777499B	RETAINING BAR 1.5M		
5	2770447	LOCKNUT		
6	2770454	FLAT WASHER		
7	2770425	BOLT		
8	8400207B	REAR FLAP 1.2M		
	8550127	REAR FLAP 1.5M		
9	2770257	BOLT		
10	2770434	FLAT WASHER		
11	2770412	LOCKNUT		
12	9300148	SCREW		
13	2770442	SPRING WASHER		
14	1800186	NON DRIVE COVER		
15	1800187	BEARING HOUSING		
16	2777521	CIRCLIP		
17	3570676	SEAL		
18	1800188	PROTECTION RING		
19	1778060L	LH ROLLER PLATE		
20	477066	BEARING		
21	2770337	SCREW		
22	2770457	SPRING WASHER		
23	2770467	GREASE NIPPLE		
24	2770347	SCREW		
25	040000D	ROLLER CLAMP		
26	2770259	BOLT		
27	2770258	BOLT		
28	1800255	LH MOTOR GUARD		
	1800256	RH MOTOR GUARD		
29	1800250	MOUNTING PIN		
30	3151019	GASKET		
31	1777806	CENTRING WASHER		
32	1777543	SKID		
33	2770509	BOLT		
34	1800257	INNER SKIN 1.2M		
	1800297	INNER SKIN 1.5M		
35	2770261	BOLT		
36	1800194	HINGE BAR 1.2M		
	015605-04	HINGE BAR 1.5M		
37	2770396	BOLT		
38	8400204	FRONT FLAP 1.2M		
	8400208	FRONT FLAP 1.5M		
39	1778060R	RH ROLLER PLATE		
40	1800198	BEARING HOUSING		

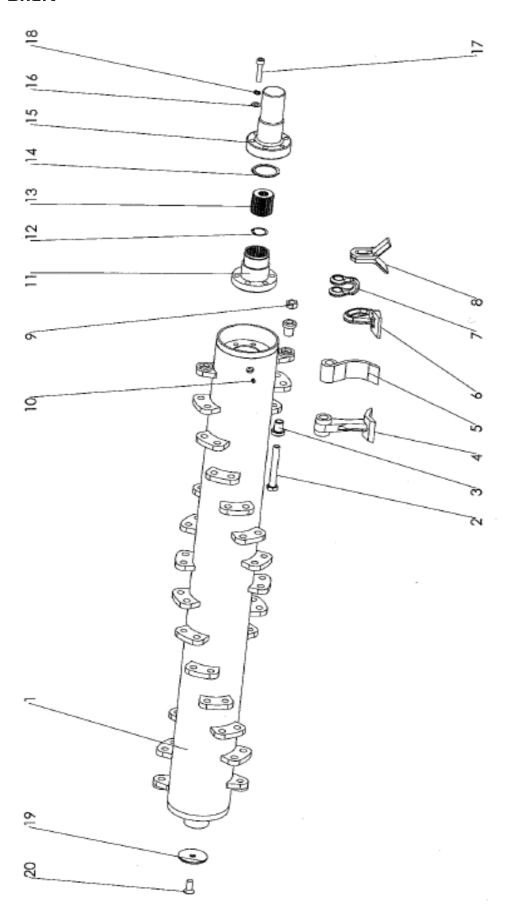


REF.	PART NO.	DESCRIPTION		
1	1800183	1.2M HEAD SHELL		
	1800292	1.5M HEAD SHELL		
2	1778064	1.2M FRONT COWL		
	1777095C	1.5M FRONT COWL		
3	1800184	MOUNTING BRACKET		
4	1777398	1.2M RETAINING BAR		
	1777499B	1.5M RETAINING BAR		
5	2770447	NUT		
6	2770454	WASHER		
7	2770425	BOLT		
8	8400207B	1.2M REAR FLAP		
	8550127	1.5M REAR FLAP		
9	2770257	BOLT		
10	2770434	WASHER		
11	2770412	NUT		
12	9300148	SCREW		
13	2770442	SPRING WASHER		
14	1800186	COVER		
15	1800187	BEARING HOUSING		
16	2777521	CIRCLIP		
17	3570676	SEAL (NON DRIVE ENS)		
17	4771500	SEAL (PULLEY END)		
18	1800188	PROTECTION RING		
19	1778060L	LH ROLLER PLATE		
20	4770666	BEARING		
21	2770337	SCREW		
22	2770457	SPRING WASHER		
23	2770467	GREASE NIPPLE		
24	2770347	SCREW		
25	040000D	ROLLER CLAMP		
26	2770259	BOLT		
27	4770868	BELT X 3		
28	1800189	BELT GUARD		
29	1800191	MOUNTING PIN		
30	3151019	GASKET		
31	1770806A	CENTRING WASHER		
32	1777543	SKID		
33	2770509	BOLT		
34	1800257	INNER SKIN 1.2M		
	1800297	INNER SKIN 1.5M		
35	2770261	BOLT		
36	1800194	HINGE BAR 1.2M		
	015605-04	HINGE BAR 1.5M		
37	2770396	BOLT		
38	8400204	FRONT FLAP 1.2M		
	8400208	FRONT FLAP 1.5M		
39	1779060R	RH ROLLER PLATE		
40	1800187	BEARING HOUSING		



REF.	PART NO.	DESCRIPTION	
41	4771511	SEAL	
42	4770924	PULLEY (150MM)	
43	4770922	CLAMP	
44	4770925	PULLEY (160MM)	
45	4770921	CLAMP	
46	2772283	BOLT	
47	2770520	BOLT	
48	2770396	BOLT	
49	1800190	BACK PLATE	
50	2770448	BOLT	
51	2770536	NUT	
	1777939	BELT TENSIONER	
52	4771505	SEAL	
53	1777920B	HOUSING	
54	4770872	BEARING	
55	1800281	SHAFT – GEAR MOTOR	
	1800282	SHAFT – PISTON MOTOR	
56	4600137	SHIM	
57	4771607	BEARING	
58	2771109	CIRCLIP	

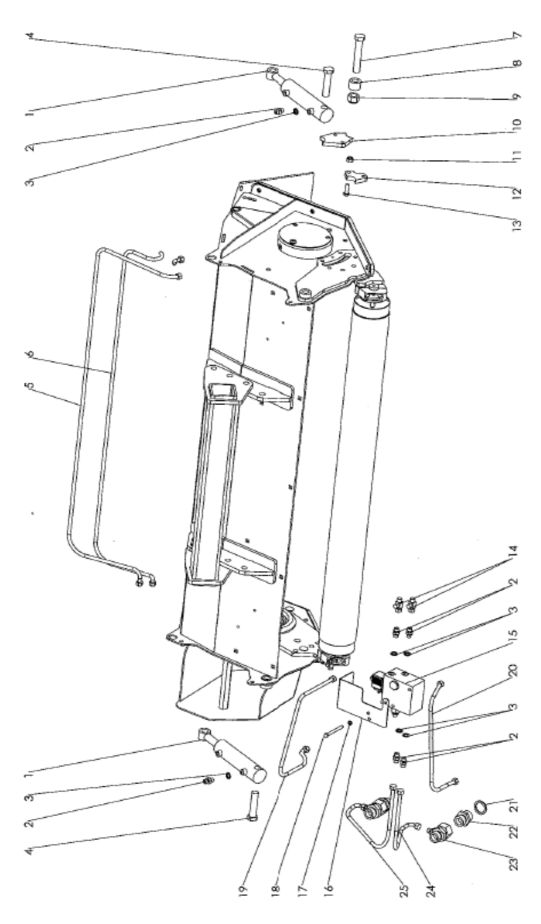
### **Rotor Shaft**



#### **Rotor Shaft**

REF. NO	PART NO.	DESCRIPTION
1	1800260	1.2M ROTOR – T FLAIL
	1800261	LH 1.2M ROTOR – C FLAIL
	1800262	RH 1.2M ROTOR – C FLAIL
	1800263	LH 1.2M ROTOR – BOOT FLAIL
	1800264	RH 1.2M ROTOR – BOOT FLAIL
	1800265	1.2M ROTOR – B2B FLAIL
1	1800312	1.5M ROTOR – T FLAIL
	1800313	LH 1.5M ROTOR – C FLAIL
	1800314	RH 1.5M ROTOR – C FLAIL
	1800316	LH 1.5M ROTOR – BOOT FLAIL
	1800317	RH 1.5M ROTOR – BOOT FLAIL
	1800318	1.5M ROTOR – B2B FLAIL
2	2770599	BOLT
3	1777721	BUSH
4	7770713	T FLAIL
5	7770699	C FLAIL
6	7770723A	BOOT FLAIL
7	7770722	SHACKLE
8	7770725	BACK 2 BACK
9	05.968.06	NUT
10	2770467	GREASE NIPPLE
11	1777975	DIRECT DRIVE SHAFT
12	2777523	CIRCLIP
13	3151083	ADAPTOR (PISTON MOTOR)
14	2777511	CIRCLIP
15	1800197	BELT DRIVE SHAFT
16	2770434	WASHER
17	2772293	BOLT
18	2770469	SPRING WASHER
19	1777208	WASHER
20	2770506	SCREW

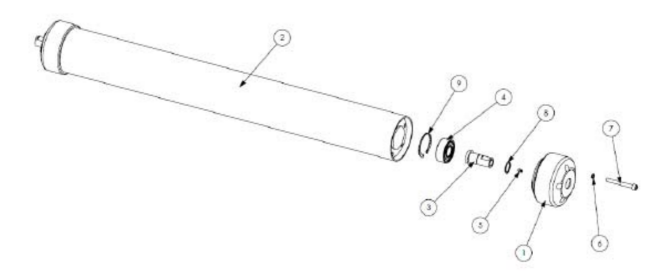
### Hydraulic Roller



### Hydraulic Roller

PART NO	DESCRIPTION			
	RAM			
	SEAL KIT			
	ADAPTOR			
	WASHER			
	BOLT			
3760405	HOSE			
	HOSE			
	HOSE			
	HOSE			
3760404	HOSE			
	HOSE			
	HOSE			
	HOSE			
2772309	BOLT			
1778062	SPACER			
2770344	LOCKNUT			
1778058	STOP PLATE – LARGE			
2770402	LOCKNUT			
1778059	STOP PLATE – SMALL			
2770396	BOLT			
3460100	ADAPTOR			
3610082	VALVE ASSY			
3610082/1	SOLENOID			
3610080/1	COIL			
1800254	GUARD			
2770433	SPRING WASHER			
2772289	BOLT			
3760403	HOSE			
	HOSE			
3760402	HOSE			
	HOSE			
3260074	WASHER			
	ADAPTOR			
	ADAPTOR 1"			
	ADAPTOR 3/4 "			
	HOSE			
	HOSE			
	1778062 2770344 1778058 2770402 1778059 2770396 3460100 3610082 3610082/1 3610080/1 1800254 2770433 2772289 3760403			

#### Rear Roller



REF.	PART NO. 1.2	PART NO. 1.5	DESCRIPTION.	QTY.
1	180735		6" ROLLER END CAP	2
2	180902	180903	ROLLER W/ASSY - 1.2M	1
3	180785		ROLLER STUB SHAFT	2
4	4771608		BEARING - ROLLER SHAFT	2
5	2770467		M6 GREASE NIPPLE	2
6	2770469		M10 SPRING WASHER	10
7	2770482	M10 X 90 SKT CAPSCE		10
8	2777519	CIRCLIP - CONSIGNMENT		2
9	2771108		CIRCLIP - CONSIGNMENT	2



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