

# OPERATORS HANDBOOK & PARTS

This publication is for mixers manufactured between 1988 & 2018. If your machine is (September) 2018\* or later, please click HERE to be redirected to the correct manual. If your machine is older than 1988 then please contact us for further information.

\*Up to Serial Numbers : 100T-11751, 150T-05854 175T-05857



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#### Section

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### **TECHNICAL INFORMATION**

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#### PARTS

Illustrations of all mixer components (at rear of book)

## II

## INTRODUCTION

### THE HANDBOOK

The contents of this Handbook, although correct at the time of publication may be subject to alteration by the Manufactures without notice. Winget Limited operate a policy of continuous product development. Therefore, some illustrations or text within this publication may differ from your machine.



The operator must read all the Handbook and fully understand its contents before attempting to operate the machine.

THE HANDBOOK MUST NOT BE REMOVED FROM THE MACHINE.

The Handbook must be kept clean and in good condition. Additional copies of the Handbook can be obtained from your Distributor.

The contents of this Operator's Handbook are designed as a guide to the machine's controls, operation, working capacities and maintenance. It is *not* a training manual.

Only trained operators should use this machine. Contact the C.I.T.B. or equivalent body for advice on training.

In this Handbook are **WARNING** notes. They are preceded by this symbol:





WARNING These notes are used to indicate the procedure being described in the Handbook must be followed to avoid serious injury or death to yourself or to others; or damage to the machine.

> The warnings are also used to protect the machine from unsafe servicing practices.

Pay particular attention to the warnings given in the Handbook.

If you have any doubts about any aspect of the machine's capability or servicing procedures, you must consult the manufacturer.

### WARRANTY TERMS & CONDITIONS

The Manufacturer assures you that if any part of the machine becomes defective due to faulty manufacture or materials within 12 months from the date of purchase, the part will be repaired or replaced under warranty free of charge by any authorised Winget Distributor. Warranty repairs **must** be carried out by Winget Distributors.

This Warranty is given to the first owner and may be transferred to subsequent owners for the balance of the Warranty period.

The Manufacturer's liability only extends to the costs of repair or replacement of the faulty parts and necessary labour charges involved in the repairs. The Company accepts no liability for any consequential loss, damage or injury, resulting directly or indirectly from any defect in the goods.

Items not covered by Warranty and considered to be the customer's responsibility include normal maintenance services; replacement of service items and consumables; replacement required due to abuse, accident, misuse or improper operation; replacement of wearable items e.g. pins, bushes, brake linings, clutch linings etc.

The Warranty will not apply where the equipment is modified, converted, or used for purposes other than those for which it was designed, unless clearance for the modifications etc. have been granted by the Manufacturer, in writing.

The Pre-Delivery Inspection and Warranty Registration Document must be completed correctly and returned to the Manufacturer within 7 days of sale date. Failure to do so may result in the claim being subsequently rejected.

Tyres and tubes are not covered by Warranty, but are covered by the tyre manufacturer's own warranty system which provides against defects in material or workmanship. Engines are covered separately by the engine manufacturers, and engine warranty repairs must be handled by the relevant engine manufacturers' distributors.

No claim will be considered if other than genuine Winget Limited parts, which must be obtained from Winget Limited via an authorised Distributor, are used to effect a repair, or if lubricants other than those recommended by Winget Limited are used.

The equipment must be serviced in accordance with the service schedules laid down by Winget Limited. Evidence that these have been complied with may be required before Warranty Claims are reimbursed.

The Manufacturer's policy is one of continuous improvement. Winget Limited reserve the right to change specifications without notice. No responsibility will be accepted for discrepancies which may occur between specification of machines and the descriptions contained in publications.

## **SAFE WORKING**

Safety is the responsibility of the persons working with this machine. Think "safety" at all times. Read and remember the contents of this Handbook.

### MACHINE MODIFICATION



WARNING Any modifications to the machine will affect its working parameters and safety factors. Refer to the Manufacturers before fitting any non-standard equipment or parts.

> The manufacturers accept no responsibility for any modifications made after the machine has left the factory, unless previously agreed by the Manufacturers in writing. The Manufacturers will accept no liability for damage to property, personnel or the machine if failure is brought about due to such modifications, or fitment of spurious parts.

### **OPERATION**

WARNING Only trained operators should use this machine.



Always be aware of local and national regulations governing the use of the machine.

Always ensure that all guards are in position and correctly fitted.

- *Electrically driven mixers*: Always ensure that the power supply has been correctly connected by a qualified electrician.
  - Electrical cables must be of a suitably armoured type. Ensure that they are protected from damage and not liable to be tripped over.

Do not connect to a household socket!

Use only with an RCD protected supply. Only connect via special feeding point (e.g. power distribution panel on building site with faultcurrent-breaker).

Only authorised persons should be allowed to operate the mixer, or be in the immediate area.

Never add fuel or lubricant to the machine while it is running.

Keep the area around the machine clear of obstructions which could cause persons to fall onto moving parts.

Keep the body and clothing clear of all moving and hot parts.

Always ensure that during operation the mixer is standing on stable and level ground and that the wheels are chocked.

Keep the engine/motor housing lid closed when the engine or electric motor are running.

The towing speeds of *Fast Tow* mixers, when used on public highways, may be subject to local or national road traffic regulations.

## ENGINE



Starting any diesel engine can be dangerous in the hands of inexperienced people. Operators must be instructed in the correct procedures before attempting to start any engine.

Always obtain advice before mixing oils; some oils are not compatible. If in doubt, drain and refill.

The materials used in the manufacture and treatment of some filters and elements may cause irritation or discomfort if they come into contact with the eyes or mouth and they may give off toxic gases if they are burnt.

Engine lifting eyes must not be used to lift the complete machine.

Ether based cold start aids in aerosol cans must not be used under any circumstances.

EXHAUST GASES CONTAIN CARBON MONOXIDE WHICH IS A COLOURLESS, ODOURLESS AND POISONOUS GAS THAT CAN CAUSE UNCONSCIOUSNESS AND DEATH.

### ELECTRICAL SYSTEMS



G Starting engines that are fitted with charge windings which have been disconnected from the battery will cause irreparable damage unless the stator leads from the rectifier/regulator have been removed.

The following points must be strictly observed when charge windings are fitted otherwise serious damage can be done.

Never remove any electrical cable while the battery is connected in the circuit.

Only disconnect the battery with the engine stopped and all switches in the OFF position.

Always ensure that cables are fitted to their correct terminals. A short circuit or reversal of polarity will ruin diodes and transistors.

Never connect a battery into the system without checking that the voltage and polarity are correct.

Never flash any connection to check the current flow.

Never experiment with any adjustments or repairs to the system.

The battery and charge windings must be disconnected before commencing any electric welding when a pole strap is directly or indirectly connected to the engine.

BATTERIES CONTAIN SULPHURIC ACID WHICH CAN CAUSE SEVERE BURNS AND PRODUCE EXPLOSIVE GASES. If the acid has been splashed on the skin, eyes or clothes flush with copious amounts of fresh water and seek immediate medical aid.

## 1.2

## SAFE WORKING

### **SERVING & MAINTENANCE**



Never allow unqualified personnel to attempt to remove or replace any part of the machine, or anyone to remove large or heavy components without adequate lifting equipment.

Before maintenance work is begun, ensure that the engine is stopped, or that the electric motor is switched off, and isolated from the mains.

*Note:* Pressing the stop or emergency stop buttons on the mixer will not isolate the machine from the mains

Always conform to service schedules except when an emergency calls for immediate action, or adverse conditions necessitate more frequent servicing.

Always report any defect at once, before an accident or consequential damage can occur.

On completion of maintenance, check that the machine functions correctly, and that all guards are correctly fitted.

**Disposal of waste oil.** Dispose of waste oil into waste oil storage tanks. If storage tanks are not available, consult your Distributor or local authority for addresses of local designated disposal points. It is illegal to dispose of waste oil into drains or water courses, or to bury it.

### DECALS

Ensure that all warning decals fitted to the mixer are legible. If any should become detached, they must be replaced immediately.

Descriptions of the pictorial decals are as follows:

Fuel tank filling point.



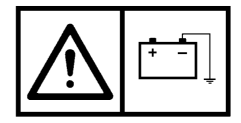
Attach lifting hooks to this eye.



Read Operators Handbook, or Operators Handbook storage place.



The battery negative terminal is connected to eath.



#### Remove starting handle.



WHEN MACHINE UNATTENDED REMOVE STARTING HANDLE TO PREVENT UNAUTHORISED USE.

Beware of electrical hazards.



Engine stop.



Keep clear of chain drives.



These surfaces may be hot.



Keep hands clear of drum.



### Battery isolator.



BATTERY ISOLATOR ISOLATING THE BATTERY WITH THE ENGINE RUNNING EXCEPT IN CASES OF EMERGENCY WILL LEAD TO DAMAGE TO THE VEHICLE ELECTRICAL SYSTEM

## SAFE WORKING

## ISO 8999 safety symbols used with Lister/Petter engines



Read the handbook



Engine oil fill



Anti-clockwise rotation







Rotational speed control

n mir



Elapsed hours



Electrical hazards



Stop control (on engine)



Engine oil level



**Clockwise** rotation



Off



Linear speed control



Battery charging



General hot surface warning



Diesel fuel fill



Engine oil pressure



Lifting eye - engine only



Pre-heat



Tachometer



Engine cranking

## Lashing down & Lifting points

### General

Care should be taken when lifting or transporting the mixer to ensure that lifting or retaining straps are in good condition and the following procedures must be followed when lifting or lashing down to avoid causing unnecessary damage.

It is recommended that chains or webbing slings are used to lift the mixer via the lifting point on the trunnion and that ratchet type webbing straps are used to lash the mixer down.

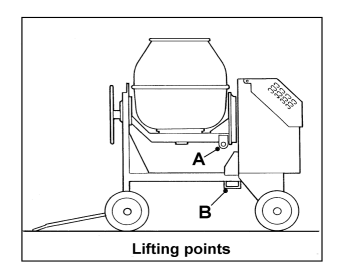
## Lifting the Mixer (Crane)

Turn the drum and trunnion through 180deg. and, using the locking pin in the tilting handwheel, lock the assembly in this position with the lifting eye 'A' uppermost. Attach suitable lifting equipment to the lifting eye and slowly take the weight. Do not 'snatch' the mixer otherwise damage may be caused to the lifting point, trunnion or lifting equipment. To prevent the drawbar swinging freely as the mixer clears the ground, rest the drawbar's 'T' handle on the mainframe below the upturned drum. If the mixer is on site and wheels are immersed in dried the concrete or mortar the wheels must be freed before attempts are made to lift the mixer. Be aware that the mixer will tend to swing as it clears the ground.

## Lifting the Mixer (Forklift/Telehandler)

Using the tilting handwheel locking plunger, lock the drum upright as illustrated overleaf. If the wheels are immersed in dried concrete or mortar, free them before attempting to lift the mixer.

Spread the fork tines and carefully position the forks below the mainframe so that one tine enters and passes through



the bracket 'B' below the mainframe, the other fork should be spread as wide as possible. Position the carriage as close as possible to the mixer and rest the mixer's drawbar on one of the fork tines to prevent it swinging freely.

Slowly tilt the carriage back slightly to prevent the mixer rocking forward and raise the mixer just clear of the ground. Do not raise the mixer unnecessarily high, keep the height to the minimum required to clear any obstructions without unduly obstructing your forward vision. When travelling keep your speed to the minimum and when loading vehicles do not raise the mixer to the height of the bed until the mixer is close to the vehicle. Similarly when unloading vehicles lower the mixer just clear of the ground as soon as it clears the side of the vehicle.

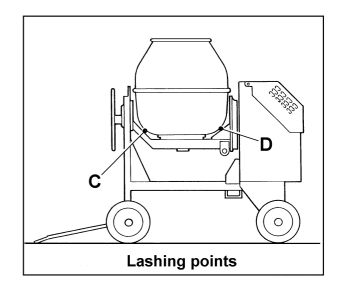
## Lashing Down

It is recommended that unless the mixer is pulled up against a headboard or some form of substantial wheel chocks that two ratchet type webbing straps are used to retain the mixer, one pulling to the rear and one pulling to the front. The drum should be locked in the upright position

## SAFE WORKING

shown above to keep the centre of gravity as low as possible.

Position the mixer on the vehicle bed and chock the rear wheels to prevent it rolling until lashed down. Turn the front axle so that the drawbar is below the mixer and not forming an obstruction on the vehicle bed. Lock the drum in the upright position. Pass one of the webbing straps between the drum and trunnion at point 'C' and secure the strap down to retaining hooks on the vehicle bed in front of the mixer. Pass the second strap between the drum and trunnion at point 'D' and secure the strap down to retaining hooks on the vehicle bed to the rear of the mixer. Tighten the straps by means of the ratchets until the mixer is securely held.



### **INSTALLING THE MIXER ON SITE**

Welded to the mixer are lifting points. These are provided to assist with loading or unloading the mixer and for transportation across site.



For mixer weights, see "Specifications"

Never carry mixers by their lifting points on public roads.

Do not tow four wheeled mixers across uneven ground.

The ground on which the mixer stands must be level and stable. Ensure that the wheels are chocked.

#### Electrically driven mixers:

Always ensure that the power supply is correctly connected or disconnected by a qualified electrician.

Electrical cables must be of a suitably armoured type. Ensure that they are protected from damage and are not liable to be tripped over.

Do not connect to a household socket!

Use only with an RCD protected supply. Only connect via special feeding point (e.g. power distribution panel on building site with fault-currentbreaker).

### ENGINE OPERATION



WARNING As soon as the engine has started the mixing drum will begin to rotate.

#### Before starting the engine:

Ensure the engine is free to turn without obstruction.

Check that the lubricating oil level is

correct. The oil sump must be filled to the 'full' mark on the dipstick; do not overfill.

Check that the fuel supply is adequate and the system is primed.

#### Electric key start machines only:

Ensure that the battery is connected, fully charged and serviceable.

#### **ENGINE SAFETY**



The following pages of engine operating instructions are of a general nature and should be read in conjunction with, or substituted by the engine manufacturers instructions.

Starting any diesel engine can be dangerous in the hands of inexperienced people.

Before attempting to start any engine the operator should read the 'Safe Working' section of this book and be conversant with the use of the engine controls and the correct starting procedures.

ETHER BASED COLD START AIDS IN AEROSOL CANS MUST NOT BE USED UNDER ANY CIRCUMSTANCES.

EXHAUST GASES CONTAIN CARBON MONOXIDE WHICH IS A COLOURLESS, **ODOURLESS AND** POISONOUS GAS THAT CAN CAUSE UNCONSCIOUSNESS AND DEATH.

## LT/LV1 engine

#### Description

- A Dipstick
- B Lubricating oil filler
- C Engine control
- D Decompressor lever
- E Air cleaner
- F Fuel tank

### The cold start aid (where fitted)

The cold start aid is fitted to the combustion air intake port and is used when the ambient temperature is below -10 deg.C (14 deg.F).

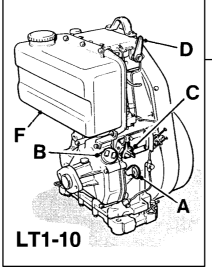
With the fuel turned on, turn the engine for up to 20 revolutions to prime the fuel and lubrication systems.

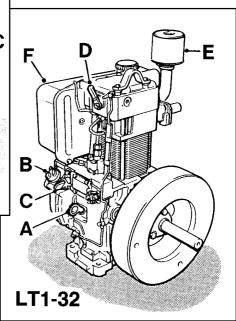
Withdraw the plunger (A) and fill one third of the cup (B) with the same type of lubricating oil as used in the engine

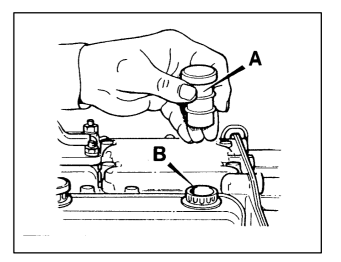
Replace the plunger and inject the oil just before starting the engine



The device must not be used more than three times in succession during the same attempt to start the engine.





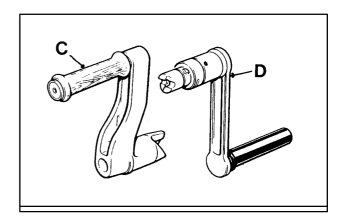


### The starting handle(s)

A non-limited kick-back handle **(C)** or limited kick-back handle **(D)** system may be fitted to the engine.

The two handles are not interchangeable and care must be taken to ensure the correct type is retained with the engine.

Always use the correct starting handle which has been designed for the engine.



## 2.2

Ensure there are no burrs on the handle.

Before attempting to use the handle, clean and lightly oil that part of it which fits onto the engine.

### Hand starting the engine

Select the excess fuel position by gently pulling the engine control lever (L) outward over the middle catch (M) and turning it fully clockwise.

Move the decompressor lever towards the flywheel **(N)**.

Insert the correct handle (See: 'Starting handles) into the starting housing.

Turn the engine slowly for up to 20 turns to prime the combustion chamber and lubricating oil system.

Maintaining a firm grip on the starting handle, crank the engine really fast and when sufficient speed is obtained move the decompressor lever towards the gear end and continue to crank until the engine fires.

Retain a firm grip on the handle and remove it from the engine.

Close the engine lid and ensure that it stays closed while the engine is running.



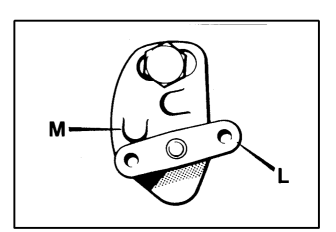
WARNING Do not stop the engine with a load in the drum.

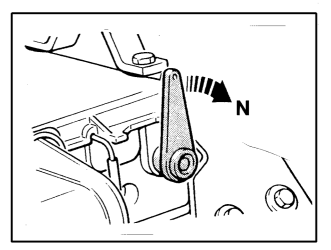
### Stopping the engine

Turn the engine control anti-clockwise to the STOP position and hold it there until the engine comes to rest.



Never stop the engine by using the decompressor lever, or valve damage may occur.





### AC1-05 engine (Electric start with key)

### Description

- A Oil filler
- **B** Engine control
- **C** Air cleaner
- **D** Fuel tank
- E Key switch
- F Dipstick

### Starting the engine

Pull the lever (B) towards you. This will move the engine control anti-clockwise into the RUN position.

Turn the start key clockwise (G) and release immediately the engine fires.

Do not operate the start key for more than 20 seconds at a time.

Close the engine lid and ensure that it stays closed while the engine is running.



Do not stop the engine with a load in the drum.

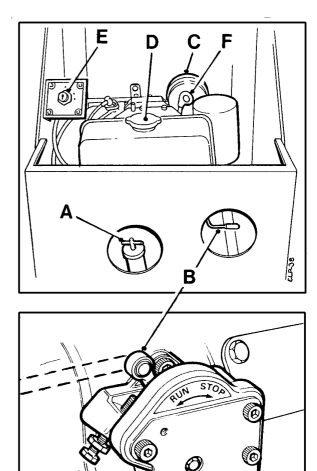
### Stopping the engine

Push lever (B) forwards to move the engine control to the STOP position, then wait until the engine comes to rest.

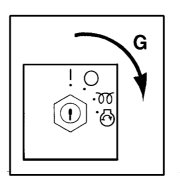
After the engine has stopped ensure the electric start key is switched off.



WARNING Never stop the engine by using the decompressor lever, or valve damage may occur.



0



## 2.4

### Yanmar L40/L48

### Description

- A Fuel cock
- **B** Engine speed lever
- E Starting key

### Electric starting the engine

Open the fuel cock (A). Put the engine start lever to the RUN position (B).

Turn the starting key (E) clockwise to START position.

Remove your hand from the key as soon as the engine starts.

If the engine does not start after 10 seconds, wait a while (for about 15 seconds) before attempting to start again.



WARNING If the starting motor is turned for too long, the battery will go flat and motor seizure will occur. Always leave the starting key turned on, in the ON position, while the engine is running.

> Check monthly that the battery fluid is at the correct level.

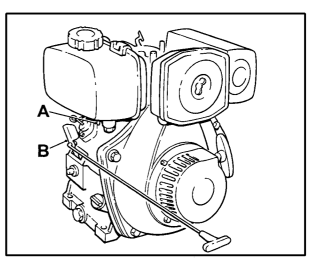
### **Cold Starting**

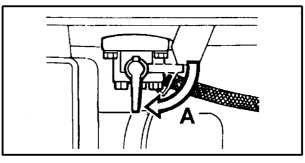
In cold weather, if the engine is hard to start, remove the rubber plug of the rocker arm cover and add 2cc of engine oil before starting. Do not add more than 2cc of engine oil to prevent internal engine damage.

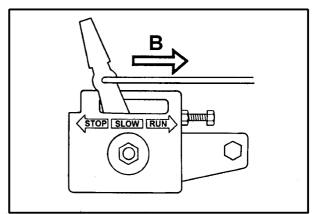


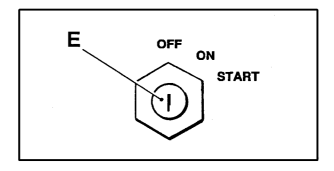
WARNING Never use any cold starting aids such as ether (Easy start), gasoline, paint ether or other volatile liquid or gas.

> Keep the rubber plug in the cover except when adding oil.









If the plug is not in place, rain, dirt and other contaminants may enter the engine and cause accelerated wear of internal parts.

### Yanmar L40/L48

#### Stopping the engine

Before stopping the engine, move the engine speed lever to SLOW speed, and run the engine for about 3 minutes with no load.

Return the engine speed lever to the STOP position.

With electric-start engines, turn the starter key to the OFF position.

Set the fuel cock lever to the CLOSED position.

Slowly pull out the recoil handle until pressure is felt (that is, to the point in the compression stroke where the intake and exhaust valves are closed), and leave the handle in this position. This prevents rust from forming while the engine is not in use.



If the engine keeps on running even after the speed lever is placed at STOP position, stop the engine by closing the fuel cock.

When stopping the engine, reduce the load slowly. Do not stop the engine suddenly since it may cause the temperature to rise abnormally.

Do not stop the engine with the decompression lever.

### Yanmar L40/L48

Manual starting in the event of a flat battery

### Description

- A Fuel cock
- B Engine speed lever
- C Decompression lever
- D Recoil starting handle

### Starting the engine

Open the fuel cock (A).

Put the engine start lever to the RUN position (B).

Turn the start key to ON.

Pull out the recoil starting handle **(D)** slowly until you feel a strong resistance, then return it to the initial position.

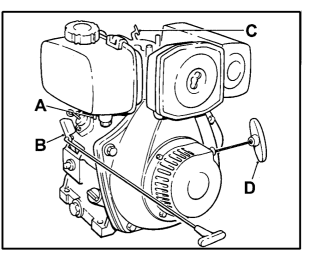
Push down the decompression lever **(C)**. It will return automatically when the recoil starter is pulled.

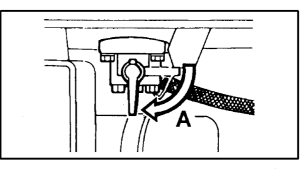
Grip the recoil starting handle **(D)** firmly with both hands. Pull the rope hard and fast. Pull it all the way out.

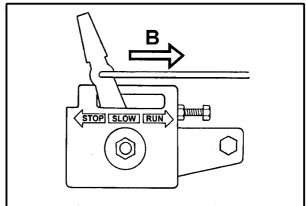
The engine should now have started. If it has not, repeat the procedure.

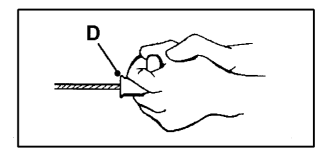
### **Cold Starting**

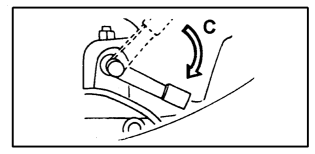
In cold weather, if the engine is hard to start, use the same cold start procedure as described on page 2.5.











### Honda

The following engine operating instructions should be read in conjunction with the Honda Owner's Manual.

### Starting the engine

Turn the fuel valve to the **ON** position.

Move the choke lever to the **CLOSED** position.

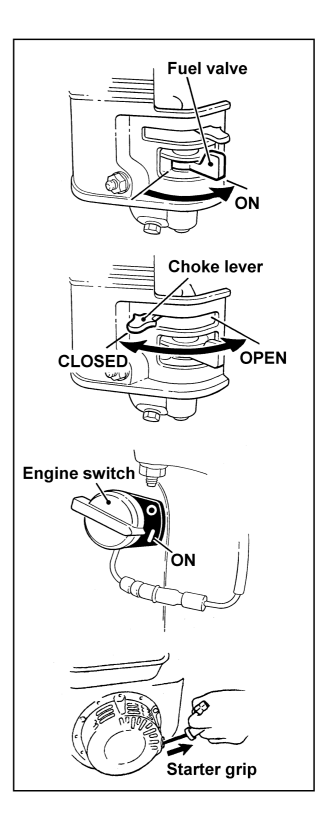
Do not use the choke if the engine is warm or the air temperature is high.

Turn the engine switch to the **ON** position.

Pull the starter grip lighty until resistance is felt, then pull briskly.

Do not allow the starter grip to snap back. Return it gently to prevent damage to the starter.

**Note:** There is no throttle adjustment. The engine speed is set at the factory and there should be no attempt to change it.

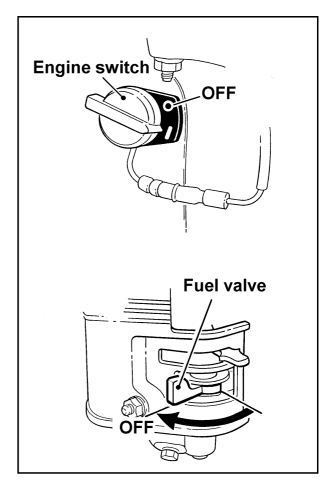


## 2.8

### Stopping the engine

To stop the engine, turn the engine switch to the **OFF** position.

Turn the fuel valve to the **OFF** position.



## 2.10

### **Electric motors**

### To start and stop:

Gain access to start button by raising the motor cover **(50)**.

Start the motor by pressing button (51). Lower the motor cover (50).

To stop the motor, press button **(52)**. (Pressing button **(53)** will also stop it.)

WARNING In an EMERGENCY, press button (52) to stop the motor.

Pressing buttons (52) or (53) will not isolate the mixer from the mains.

## **Before mixing**

The operator must calculate the correct percentages of water and aggregates to be mixed.



Cements can cause skin irritation; wear protective clothing.

## **Mixer drum positions**

The locking plunger (54) holds the mixing drum in one of the following positions *Charge and Mix* (1) or *Discharge* (2).

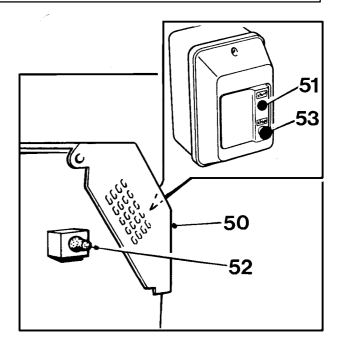
To release the handwheel: Rotate the plunger (A) until the cross-pin (B) aligns with the slot (C), then pull the plunger outwards (D).

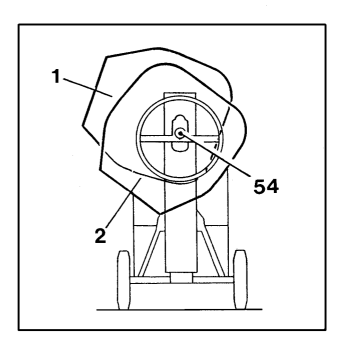
**To lock the handwheel:** Align the plunger with the appropriate hole in the frame, then push **(E)** and rotate the plunger until the cross-pin is vertical **(F)**.

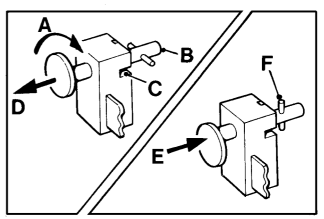
## Mixing

Turn the drum to *Charge and Mix* position (1).

With the mixer running; charge the drum with the correct percentages of water and aggregates, then allow mixing to continue for about two minutes.







Ensure that a suitable container has been positioned by the side of the mixer to catch the discharging load.

Turn the drum to *Discharge* (2), and allow the load to run into the container.

### Rotation of the drum

Looking at the mouth of the drum, all of the engines and motors drive the drum in a clockwise direction. The only exception is the Honda engine that drives the drum anti-clockwise.

### At the end of the working day

- A Thoroughly clean out the mixing drum with water and gravel.
- **B** Stop engine, and remove the starting handle to prevent unauthorised use of the machine.
- **C** Grease the machine.
- **D** If the mixer has a diesel engine, fill the fuel tank.
- **E** If the mixer has an electric motor, it must be isolated from the mains.

## 2.12

#### INSTALLING/REMOVING THE LIGHTING BOARD (WHERE FITTED)

Where a lighting board is supplied with the Mixer, follow the procedure below to install and remove the lighting board when preparing for road towing or for use on site.

The board locates on the rear lower panel of the mixer and is secured by two threaded wing nuts.

To attach, locate the threaded studs on the rear of the board into the two holes in the rear lower panel. Secure in place using the wing nuts hand tightening until the board is secure.

The lighting cable should pass through the engine housing wrap around the mainframe centre section and drawbar before being plugged into the towing vehicles trailer lighting socket.

To remove, unplug the lighting cable from the towing vehicle. Unwrap the lighting cable and pass back through the engine housing. Remove the two wing nuts and lift the board clear of the mixer. Store safely until required.

### SERVICE SCHEDULE

### (See also the relevant Engine Workshop Manual)

Every day		the engine Operation
Links & hinges:	Lubricate.	Manual
Shafts & bearings:	Lubricate.	
Engine:	Check fuel and lubricating oil levels.	
(see Engine Manual)	Check for oil and fuel leaks.	
	Clean/replace air cleaner element un	der very dusty conditions

Every week (or 50 hours running) The above and following items		
Nuts, bolts and keys.	Tighten (Each week for first month):	
Drive chains & belts:	Lubricate& check tension, check V belt tension on ES engines.	
Drum Bevel Gears:	Lubricate with open gear fluid.	

Every 125 hours. The a	above and following items
Engine:	Clean/replace air cleaner element under moderately dusty conditions.
Battery (where fitted):	Check condition.

Every 250 hours. The above and following items	
Nuts, bolts & keys:	Tighten.
Engine:	Change lubricating oil. (and filter on AC1 engines only). Check valve clearance. <i>(see Engine Manual).</i> Clean/replace injectors if exhaust is dirty. <i>(see Engine Manual).</i> Renew fuel filter element if the fuel is not perfectly clean.

Every 500 hours	5. The above and following items
Engine:	Replace air cleaner element.
	Check exhaust and induction for leaks, damage or restrictions.
	Renew fuel filter element.
	Check battery charge winding system. (see Engine Manual).

Every 1000 hours. The above and following items	
Engine:	Decarbonise if the engine performance has deteriorated.
(see Engine Manual)	Clean cylinder barrel and head fins. Clean restrictor banjo union at the cylinder head end of the oil feed pipe. Flush and refill fuel tank.

Every 5000 hours	. The above and following items	
Engine:	Major overhaul, if necessary. (see Engine Manual)	

## **IMPORTANT!**

For servicing the Yanmar and Honda engines, see

### SERVICING PROCEDURE

### **Greasing and lubrication**



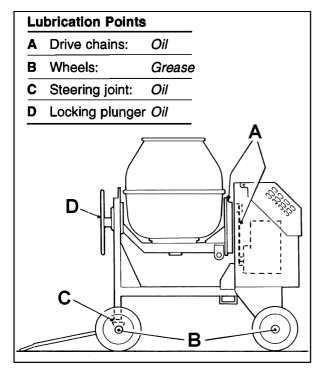
WARNING It is essential that oils and grease used for servicing do not become contaminated with sand or cement dust.

#### **Every day**

Apply a little engine oil to pins, joints and hinges etc. to ensure that they move easily and are free from corrosion.

Shafts and bearings fitted with grease nipples must be greased using a good quality medium grease.

Bearings must not be allowed to run dry. When greasing it is better to give a little frequently rather than a lot at long intervals.



### Drum drives

#### Every week (or 50 hours running)

#### Drive chains:

Lubricate drive chains (A) with a little engine oil.

Check the tension of the chains and adjust if necessary as follows:

On the slack side of the chain there should be free movement equal to the length of one pitch of the chain.

i.e. If the pitch of the chain is 20mm, then the movement on the slack side should be 20mm.

Never over-tighten the chain as this will put excessive strain on engine bearings causing vibration and wear.

#### Drive belts:

WARNING NEVER oil belts.



Check the tension of the belt and adjust if necessary. The belt should deflect no more than 2 to 3 mm using thumb pressure.

Never over-tighten the belt as this will put excessive strain on engine bearings causing vibration and wear.

### **Bolt torques**

Every week for the first month, then every three months

Check the tightness of all bolts, nuts, and keys etc. Pay particular attention to engine mounting bolts.

## Engine, general servicing

Under very dusty conditions, air cleaners, lubricating oil and fuel filters will require more frequent attention. *(see the "Service Schedule" on page 3. 1)* 



The materials used in the manufacture and treatment of some filters and elements may cause irritation or discomfort if they come into contact with the eyes or mouth and they may give off toxic gases if they are burnt.

## Air cleaner

#### Every day or 125 hours (see schedule)

Change the Air Cleaner as follows:

#### L T/LV1-32 engines

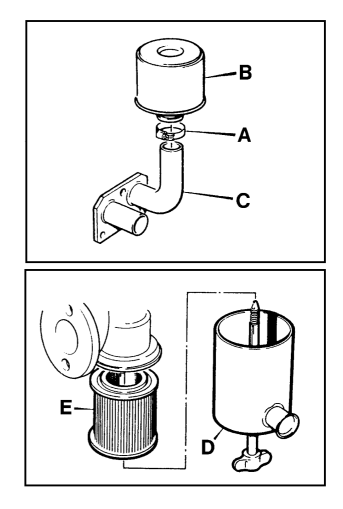
Slacken the clip (A) Remove the cleaner (B) from the manifold (C).

Fit a new cleaner assembly.

### LT/LV1-10 engines

Remove the cover **(D)** by removing the centre bolt.

Remove the old element **(E)** and fit a new one.



#### AC1-05 engines

Release the clips (F) and lift off the cover (G). Remove the element (H) from the cleaner body.

Clean the cleaner body and cover **(G)** of all dust.

Fit a new element and joint if necessary.

Replace the cover (G).



#### Every day

Check lubrication oil level with the dipstick. Top up if necessary.

#### Every 250 hours

Drain and refill the oil sump (also on AC1 engines replace oil filter) as follows:



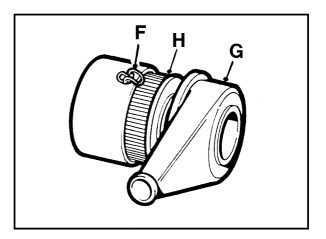
Dispose of waste oil into waste oil storage tanks. If storage tanks are not available, consult your Distributor or local authority for addresses of local designated disposal points. It is illegal to dispose of waste oil into drains or water courses, or to bury it.

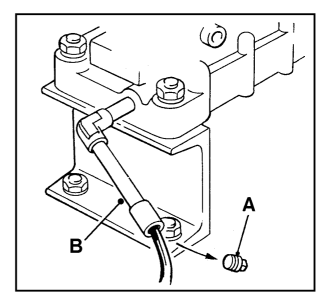
Oils and fuels can cause skin irritation. Wear suitable protective clothing to prevent skin contact.

If possible run the engine immediately before draining the oil.

Note: During 2003 the metal drain pipe (B) was replaced by a flexable drain hose (not illustrated).

Place a suitable container under the drain plug. Remove the drain plug **(A)** and drain oil.





Clean and coat the threads of the drain plug with Hylomar PL32/M or Three Bond 1110B.

Replace the drain plug **(A)** taking care not to overtighten it.

## 3.4

### AC1-05 engines only

#### Change oil filter as follows:

The oil filter is mounted inside the crankcase at the gear end and consists of a detachable cover containing the element which is secured by a centre bolt into the crankcase.

Unscrew the centre bolt (C) and withdraw the filter cover (D) and the element (E).

Clean the cover and chamber.

# Do not attempt to clean the old filter element Dispose of it safely.

If necessary fit new seal (F).

Fit a new element into the crankcase and replace the cover.

Tighten the centre bolt to a maximum torque loading of 13.6Nm (10.0lbf ft).

Fill the sump through the oil filler to the top mark on the dipstick **(B)**.

Start the engine, run it for a few minutes and check the drain plug does not leak.

Stop the engine, allow the oil to settle and check the level on the dipstick. Add more oil if necessary.

### **Fuel filter**

Every 250 hours or 500 hours (see schedule)

Before changing the filter read the warnings in the "Sate working" section of this handbook.

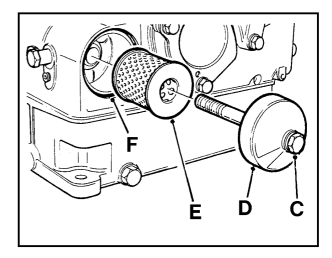
Change LT/LV1 fuel filters as follows: Remove the retaining bolt or plug (H).

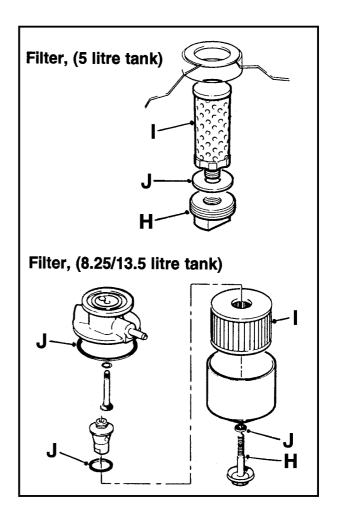
Remove the old element (I) and joints (J).

Fit a new element and new joints.

Replace and tighten the retaining bolt or plug (H).

Prime the fuel system.





## 3.6

## SERVICING

### Prime LT/LV1 fuel system as follows:

Fill the fuel tank.

Move the engine control lever to the 'RUN' position.

Vent the filter through bleed screw **(G)** until a full air free flow of fuel is obtained.

Vent fuel through the pump bleed screw **(K)** until a full air free flow of fuel is obtained.

#### Change AC1-05 fuel filters as follows:

Tank mounted filter

Care should be taken to ensure the jubilee clip fitted to polypropylene fuel tanks is not slackened or removed.

Remove the fuel pipe from the tank and drain the tank.

Unscrew the plug **(L)** from the tank and remove the plug and element from the bottom of the tank.

Unscrew the element **(M)** from the plug and discard it.

Discard the joint (N).

Fit a new joint over the element screw spigot.

Screw the new element onto the plug; *use the nut section of the element only.* 

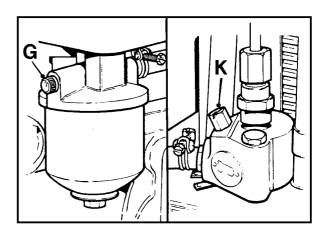
Screw the plug and element into the bottom of the tank.

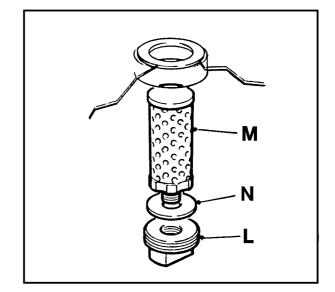
Replace the fuel pipe.

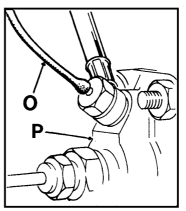
Fill the fuel tank and, if necessary, prime the fuel system.

**Note:** The fuel system fitted to the AC11 engine is self priming, however in some instances it may be necessary to assist with priming as follows:

Pull the rubber leak-off pipe **(O)** away from the fuel pump **(P)** to allow air to escape.







When no air bubbles are escaping push the rubber hose (0) back onto the fuel pump.

Crank the engine until the injector is heard to 'squeak'.

#### BATTERY



WARNING BATTERIES CONTAIN SULPHURIC ACID WHICH CAN CAUSE SEVERE **BURNS AND PRODUCE** EXPLOSIVE GASES.

> If the acid has been splashed on the skin, eyes or clothes flush with copious amounts of fresh water and seek immediate medical aid.

Check the battery as follows:

Wear protective gloves and goggles.

Clean the top of the battery filler plug area.

Remove the filler plugs and check that the electrolyte level is 6.0-9.0mm (0.25-0.37in) above the tops of the separators.

If necessary top up with distilled water.

In cold weather distilled water should only be added immediately before running the engine.

Replace and tighten the filler plugs.

Check that the terminal connections are tight; petroleum jelly will help to protect them from corrosion

### Mixer drum assembly

The drum is manufactured in two halves joined together by a drum clip. This allows either half to be replaced separately.

Some export machines are delivered with the drum cone and blades detached. This is to aid shipping.

There are two methods of reassembling the two halves of the drum, they are:

1 Assembling drum using special clamping tool.

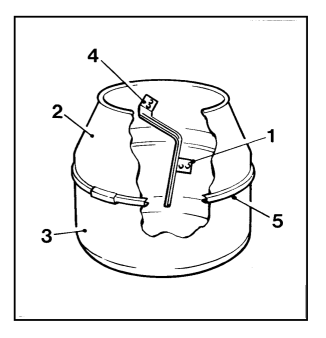
(The special clamping tool, part number 513204000 can be obtained from any Winget distributor.)

- A Bolt the two blades into the drum base (1). Tighten the bolts with fingers only.
- B Smear silicone sealant around the mating flanges of the cone (2) and drum base (3). (see 'Specifications' for mixer drum sealant)

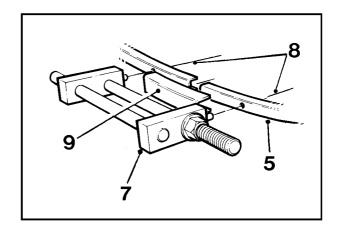


WARNING When applying silicone sealer, prevent contact with skin by wearing suitable gloves.

- C Lift the cone (2) over the blades and position it on the drum base (3).
- **D** Turn the cone until the two holes at the top of each blade (4) align with the holes in the cone. Fit bolts and tighten with fingers only.
- E Smear silicone sealant around the inside face of the drum clip (5) (leave 150mm each end of the clip clear of sealant to avoid risk of fire when welding).
- F Locate the drum clip around the periphery of the drum base and cone flange.

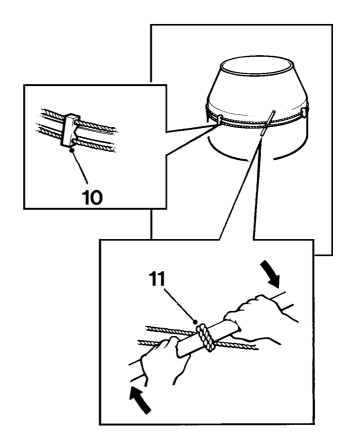


- .G Locate the clamping tool (7) into the two holes (8) of the drum clip. Tighten the tool securely using a suitable spanner.
- H Centralise the bridge piece (9) on the drum clip between the jaws of the clamping tool.
- 1 Weld the bridge piece (9) to the drum clip (5). Remove the clamping tool (7).
- J Tighten securely all of the blade fixing bolts.



# 2 Assembling drum using a tourniquet.

- A If the special clamping tool is not available a tourniquet can be used as illustrated by looping a length of rope through four blocks of wood (10), each block having a vee cut, and two holes to take the rope.
- **B** Twist the rope around a bar **(11)** to tighten the drum clip.
- **C** All other aspects of the assembly are the same as "Assembling the drum using special clamping tool".



## 3.10

### Mixer drum drive overhaul

On reassembling the drum drive, after an overhaul, the following points must be observed:

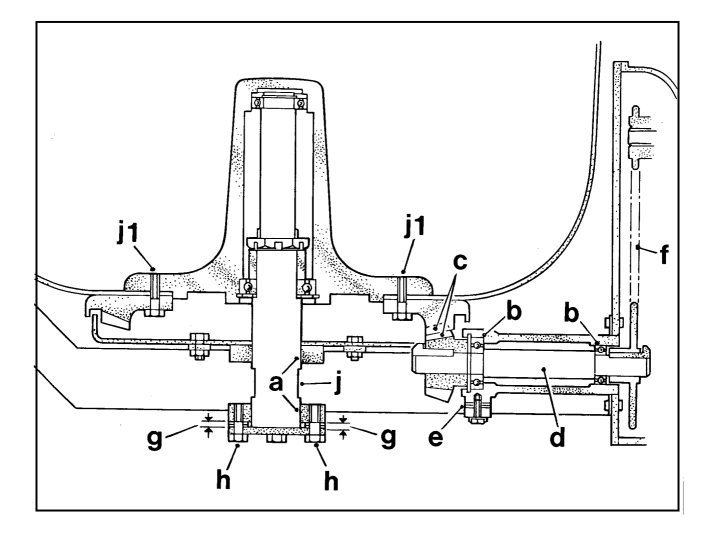
- A Coat with an anti-seize compound the drum shaft (j) at points (a), and the screws (j1)
- **B** The bearings **(b)** on either end of the bevel pinion shaft **(d)** are sealed for life and therefore require no maintenance.
- **C** The bevel gears **(c)** are to be coated liberally with Open Gear Fluid.

**D** The bevel pinion assembly **(d)** must be set horizontally in the trunnion. Do this as follows:

Ensure that the drive chain (f) is correctly adjusted, then set the bevel pinion assembly (d) horizontal by adjusting shims (e).

**E** To adjust the mesh of the bevel pinion gears proceed as follows:

Allow the bevel gear to sit fully in mesh with the bevel pinion. Check the number of washers required to fill the gap **(g)** between the drum shaft flange and the trunnion face. Remove one washer from each side, fit screws **(h)** and tighten.



### **Suspension Units**

#### Two wheeled mixers, "Fast tow"

The suspension units require no maintenance as they are a sealed unit. They have an internal construction of rubber rollers and have ends that are sealed with nylon bushes.



**WARNING** Do not subject suspension units to excessive heat (such as welding) as this could damage the rubber and nylon components.

#### Before towing your mixer on the road:

Check wheel nuts for tightness.

Check that the wheel bearings have been greased and that the nuts and split pins have been inserted properly on to the ends of the stub axles.

To gain access to the wheel bearings remove the plastic or metal cap from the centre of the wheel. Do this by carefully prizing off the cap with a screwdriver or tapping it with a block of wood.

There are two types of hub bearings:

- 1 The ball race type has a spacer between the bearings. With this hub the nut has to be screwed up very tightly.
- 2 The taper roller type, where the nut must not be over tightened. There must be a small amount of end float (.004"). Usually it is sufficient to tighten the nut up fully, then unscrew it half a turn. Make sure that the split pin is then inserted.

### Tyres

Check the tyres for wear, damage and deterioration.

Check tyre pressures only when the tyres are cold.

(see "specifications" section for tyre pressures)

## Lubricants

### Mixers are factory filled with the following TOTAL oils

LT/LV1: lubricating oil	Rubia B 10W/30	1.3 litres
AC1-05: lubricating oil	Rubia B 10W/30	2.7 litres
Yanmar L40/L48: lubricating oil	Rubia B 10W/30	0.8 litre
Honda: lubricating oil	Rubia B 10W/30	0.6 litre
Note: In cold weather engines are	e to be filled with 10W	oil to aid starting
LT/LV1: fuel		5.0 or 8.25 litres
AC1-05: fuel		5.1 litres
Yanmar L40/L48: fuel		2.5 litres
Honda: fuel		3.6 litres
	AC1-05: lubricating oil Yanmar L40/L48: lubricating oil Honda: lubricating oil <i>Note: In cold weather engines are</i> LT/LV1: fuel AC1-05: fuel Yanmar L40/L48: fuel	AC1-05:Iubricating oilRubia B 10W/30Yanmar L40/L48:Iubricating oilRubia B 10W/30Honda:Iubricating oilRubia B 10W/30Note:In cold weather engines are to be filled with 10WLT/LV1:fuelAC1-05:fuelYanmar L40/L48:fuel

Electric motor bearing	Multis EP 2	
Drive chains	Rubia B 20W/30	
Bevel gears	Open gear fluid	
Drum shaft	Anti-seize compound	
Grease nipples	Multis EP 2	
Linkages and hinges	Rubia B 20W/30	

### **Noise levels of mixers.** *Measured in accordance with EC Directive 2000/14/EC Models 100T, 150T and 175T*

LPA 80	LWA 101	(All engines except Honda)
LPA 85	LWA 101	(Honda only)

Drum speed	Handbrake
22 rpm	Tested to hold on a 5° & 10° slope with 600Kg of test weights applied

### Tyre pressures

	50 lbin <sup>2</sup>	(Two wheeled "Fast tow" mixers)	
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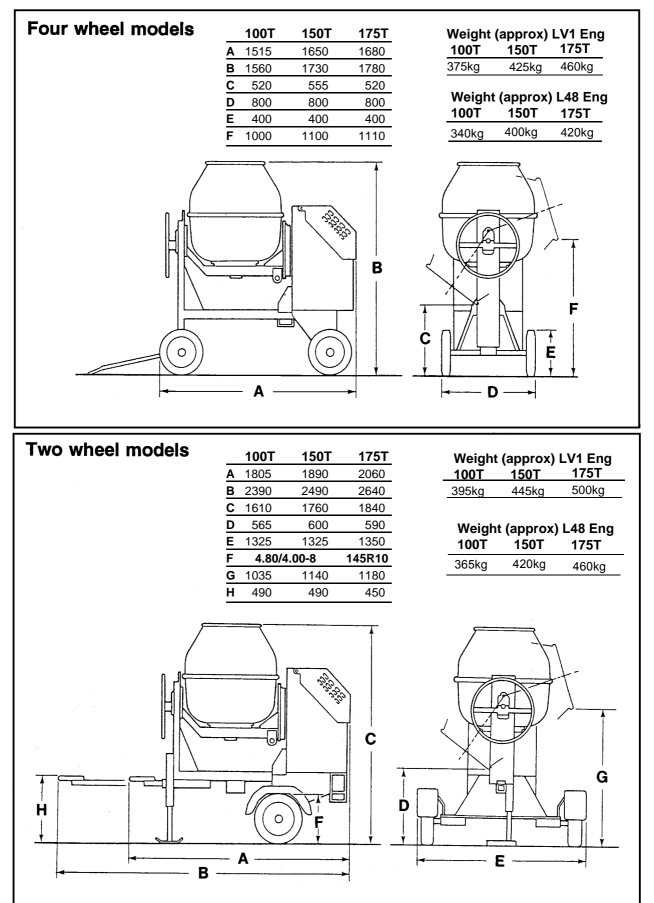
### Mixer drum sealant

Silicone sealant	(part number V2000772)	
------------------	------------------------	--

## **Engines and Motors**

	Lister-Petter			Yanmar	Honda	Electric motors
	Standard		Option	Option	Option	Option
	LT/LV1-10 @ 1000 rpm	LT/LV1-32 @ 1000 rpm	<b>AC1-05</b> @ 1500 rpm	<b>L40</b> @ 3000 rpm	<b>GX160</b> @ 2850 rpm	<b>110v or 240v</b> @ 1420 rpm
100T		0.76kW (1hp)	2.05kW (2.75hp)	2.5kW (3.4hp)	3.4kW (4.5hp)	0.75kW (1hp) 240v 1.1kW (1.5hp) 110v
150T		0.76kW (1hp)	2.05kW (2.75hp)	2.5kW (3.4hp)	3.4kW (4.5hp)	1.1kW (1.5hp)
175T	1.9kW (2.5hp)		2.05kW (2.75hp)	2.5kW (3.4hp)	3.4kW (4.5hp)	1.1kW (1.5hp)

#### DIMENSIONS

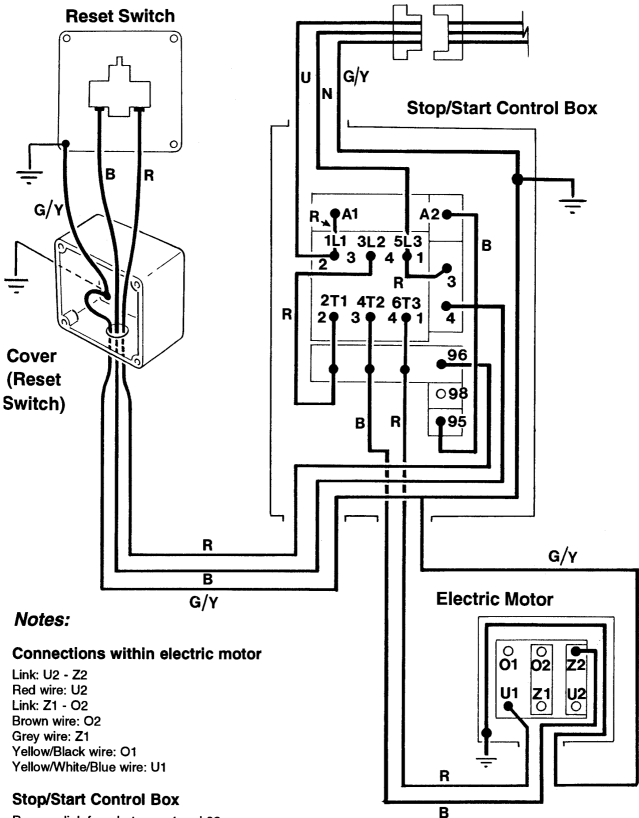


#### 4.2

## **TECHNICAL INFORMATION**

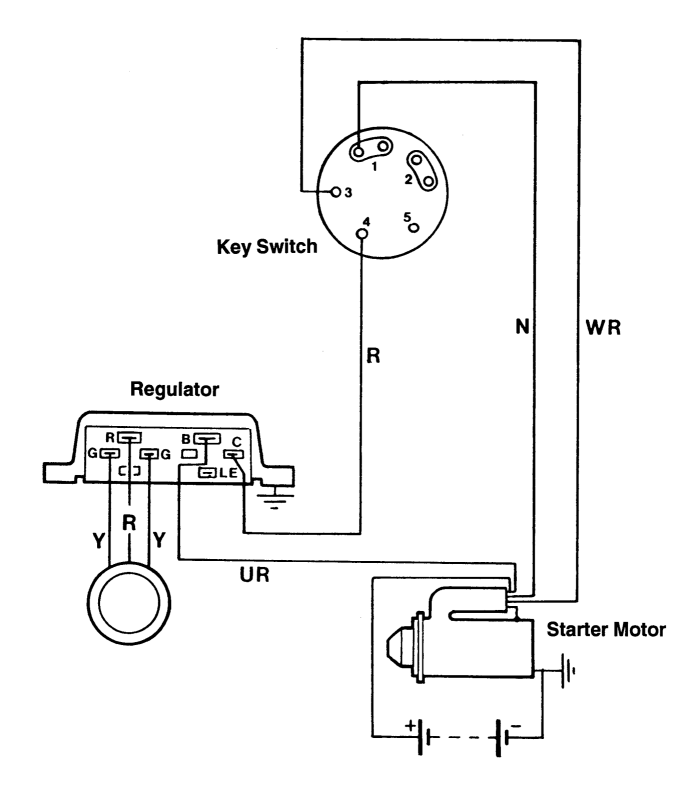
#### **ELECTRICALLY DRIVEN MIXERS WIRING CIRCUIT**

Electrical connections must only be made by a suitably qualified electrician.



Remove link from between 4 and 96

#### LISTER-PETTER AC1-05 KEY START WIRING CIRCUIT

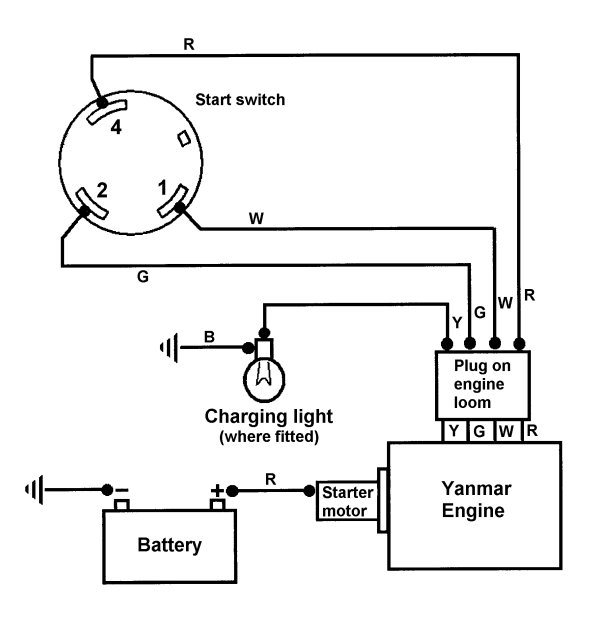


### 4.4

# **TECHNICAL INFORMATION**

#### YANMAR L40/48 KEY START WIRING CIRCUIT

In adition to the circuit shown below, the engine is fitted with its own loom. (see Yanmar service literature)



Wire colours

- R Red
- B Black
- G Green
- W White
- Y Yellow

**NOTE: Wire identification** 

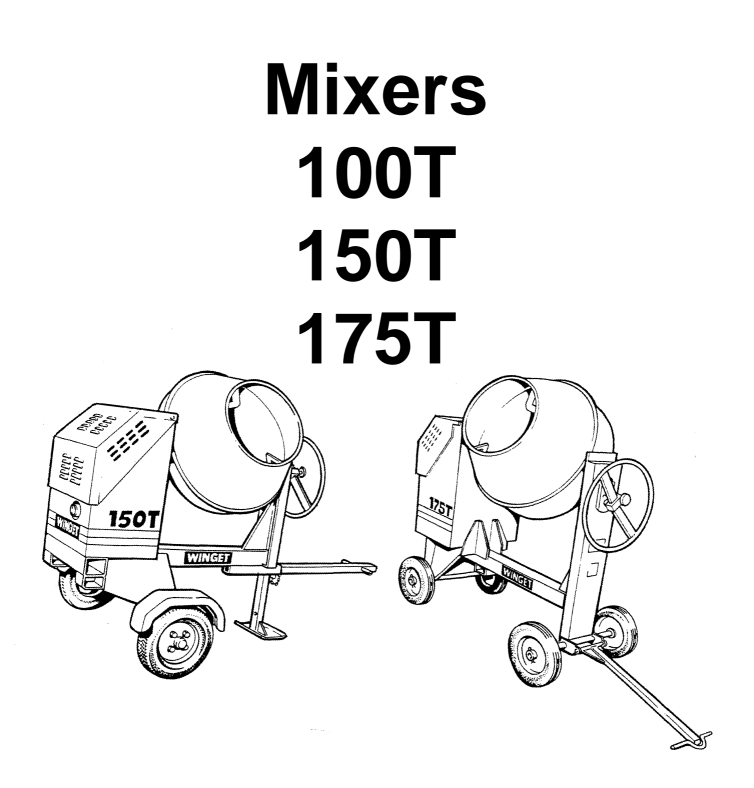
The red wire to the battery is much thicker than the red wire to the start switch.

# PARTS

This publication is for mixers manufactured between 1988 & 2018. If your machine is 2018\* or later, please click HERE to be redirected to the correct manual. If your machine is older than 1988 then please contact us for further information.

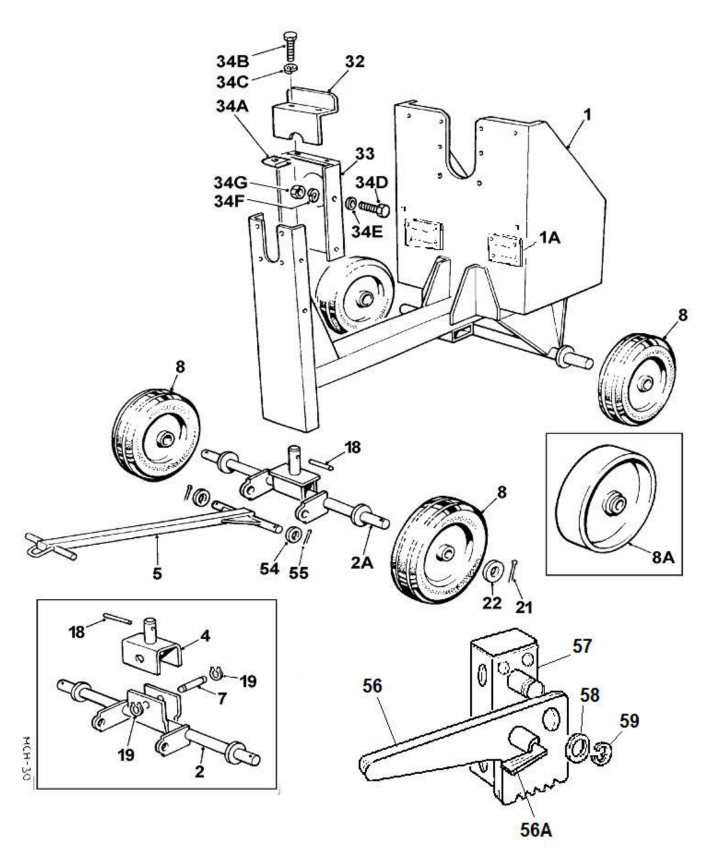
\*Up to Serial Numbers : 100T-11751, 150T-05854 175T-05857

<<< To front of book



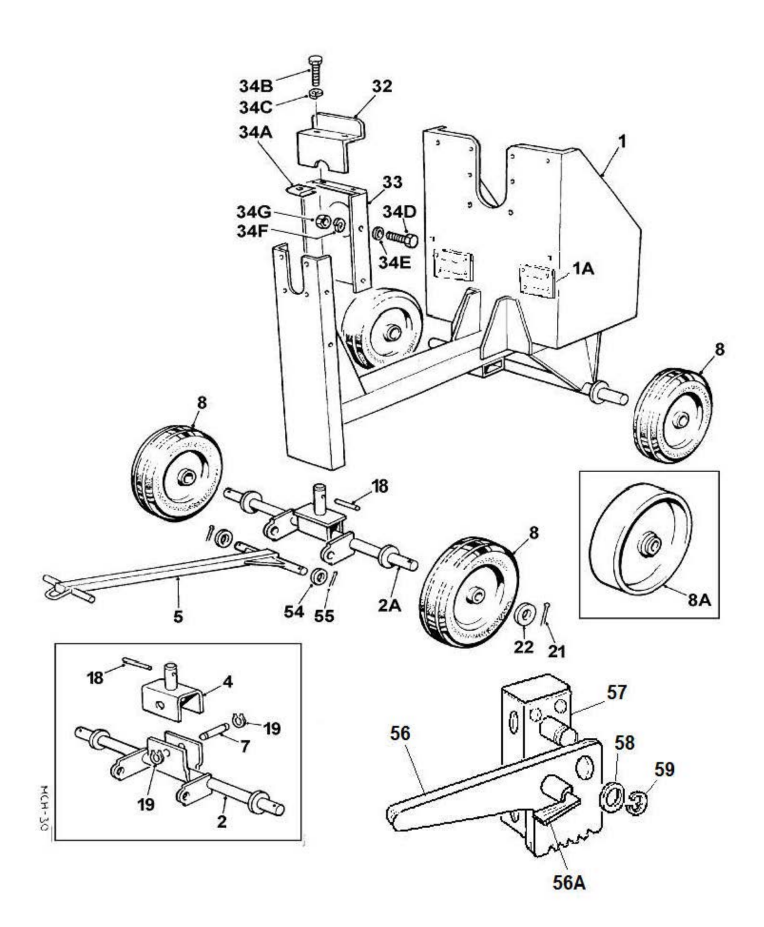
# **Mixers built FROM February 1988**

FOUR WHEEL MAINFRAME (100T & 150T)	A - 1A
MESH GUARDS (Honda engine)	A - 1AA
COVERS & GUARDS (100T & 150T)	A - 1B
FOUR WHEEL MAINFRAME (175T)	A - 2A
COVERS & GUARDS (175T)	A - 2B
COVERS & GUARDS (AC1-05 Electric start engine)	A - 3
TWO WHEEL MAINFRAME (100T & 150T)	A - 4
TWO WHEEL MAINFRAME (175T)	A - 5
DRUM ASSEMBLY	B - 1A
TRUNNION & TILT WHEEL	B - 1B
DRUM DRIVE	B - 1C
LISTER - PETTER LT1/LV1-32 (100T & 150T)	C - 1
LISTER - PETTER LT1/LV1-10 (175T)	C - 1A
ELECTRIC DRIVE 110V/240V (100T) upto 2005	C - 2A
ELECTRIC DRIVE 110V/240V (150T) upto 2005	C - 2B
ELECTRIC DRIVE 110V/240V (175T) upto 2005	C - 2C
START SWITCHES (electric drive) upto 2005	C - 3
LISTER - PETTER AC1 (electric start)	C - 4
YANMAR L40/L48ARESE/L48N5SJ1 (electric start)	C - 5
YANMAR L48V5V STAGE 5 Emission Compliant (electric start)	C - 5A
STARTING CIRCUIT, YanmarL40/L48 ARESE/L48N5SJ1/L48V5V	<b>C - 6</b>
STOP CABLE, Yanmar L48N5SJ1/L48V5V	C-6A
HONDA GX160K1 (recoil/hand start)	C - 7
DECALS & PLATES	D - 1
SPECIAL TOOLS	D - 3

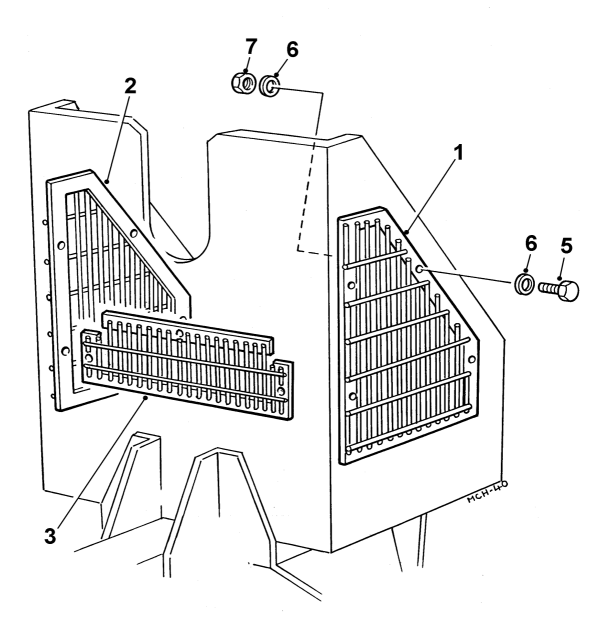


ltem	Part no	Serial no	Description	Qty
1	513340900		MAINFRAME, 100T (Not Honda eng.)	1
1	513363900		MAINFRAME, <b>100T</b> (With Honda eng.)	1
1	513341000		MAINFRAME, <b>150T</b>	1
1A	513371700	11752/ <b>100T</b> 05813/ <b>150T</b>	PLATE, vent, Yanmar L48V5V	2
1B	11S02A		SCREW, set	8
1C	17S03		WASHER, spring	8
	513341100	/ 05641	AXLE, front, <b>100T</b>	1
2A	513358100	05642 /	AXLE, front, <b>100T</b>	1
2	513341100	/ 01725	AXLE, front, <b>150T</b>	1
2A	513358100	01726 /	AXLE, front, <b>150T</b>	1
4	513154500	/ 05641	SWIVEL, front axle, <b>100T</b>	1
4	513154500	/ 01725	SWIVEL, front axle, <b>150T</b>	1
5	513341200		TOWBAR	1
7	513155000	/ 05641	PIN, pivot, front axle, <b>100T</b>	1
7	513155000	/ 01725	PIN, pivot, front axle, <b>150T</b>	1
	475106000	<b>100T</b> /06312	WHEEL, cushion tyre, 355mm (14") dia	4
	475106000	<b>150T</b> /02311	WHEEL, cushion tyre, 355mm (14") dia	
	475115000	06313/ <b>100T</b>	WHEEL, cushion tyre, 405mm dia	4
8	475115000	02312/ <b>150T</b>	WHEEL, cushion tyre, 405mm dia	4
0 ^	E12100E00	Alte	with the start 400x100mm (16" x 4")	1
8A	513198500		WHEEL, steel, 400x100mm (16" x 4") (Obsolete, no longer available)	4
18	353830650		PIN, spirol	1
19	132412010	/ 05641	CIRCLIP, 100T	2
19	132412010	/ 01725	CIRCLIP, <b>150T</b>	2
21	44S05G		PIN, split	4
22	10S09		WASHER, flat	4
-	513198400		GUARD, tilt wheel, assembly	1
32	513198402		GUARD, upper	1
	513198401		GUARD, lower	1
34A	332719000	/ June-96	NUT, captive ( Replaced by rivet nuts in guard )	2
34B	11S02B		SCREW, set	2
34C	17S03		WASHER, spring	2
34D	66S03CC	<b>100T</b> /12474	SCREW, set, UNC	4
		150T /06400		
34E	10S03	<b>100T</b> /12474	WASHER, flat, imperial	4
		<b>150T</b> /06400	continued>>>	

A - 1A

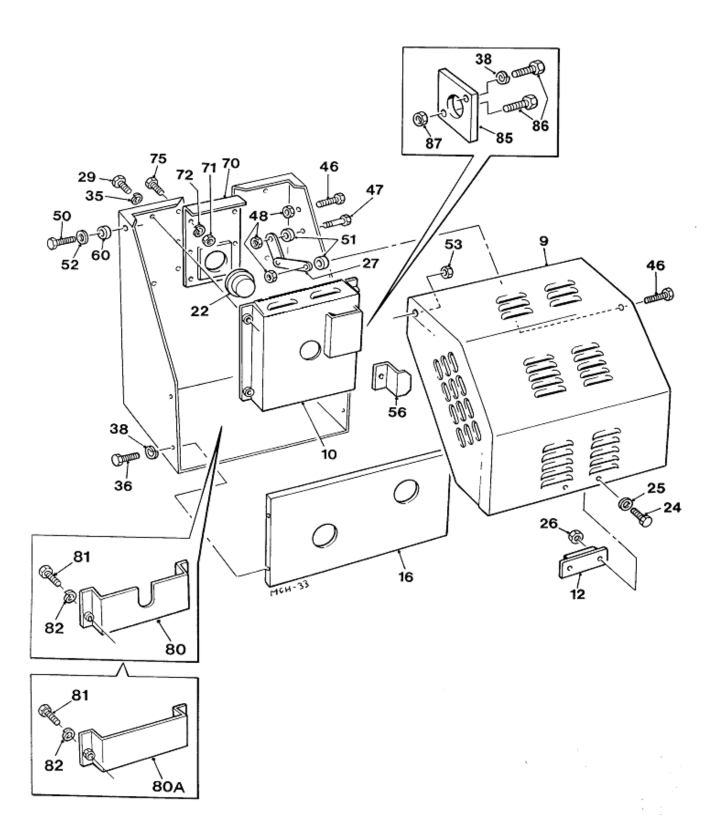


Item	Part no	Serial no	Description	Qty
34F	41S05	<b>100T</b> /12474 <b>150T</b> /06400	WASHER, spring, imperial	4
34G	104S03	<b>100T</b> /12474 <b>150T</b> /06400	NUT, UNC	4
34D	11S03B	12475/ <b>100T</b> 06401/ <b>150T</b>	SCREW, set, metric	4
34E	17S04	12475/ <b>100T</b> 06401/ <b>150T</b>	WASHER, spring, metric	4
34F	267S05	12475/ <b>100T</b> 06401/ <b>150T</b>	WASHER. Flat, metric	4
34G	326S05	12475/ <b>100T</b> 06401/ <b>150T</b>	NUT, rivet knurled, metric	4
54 55	10S17 44S03D		WASHER, flat PIN, split	2 2
		11195 / 05637 /	100T 150T	
56A 57 57A 57B	513370700 513370800 513370600 11S04C 17S05 267S06 10S18 132412010		LEVER, handbrake, assembly CATCH, sprung PIVOT, bracket SCREW, set, not illustrated WASHER, spring, not illustrated WASHER, flat, not illustrated WASHER, flat CIRCLIP	1 1 2 2 2 1 1



#### **MESH GUARDS**

Item	Part no	Serial no	Description	Qty
1	513364300		GUARD, mesh, L.H.	1
2	513364400		GUARD, mesh, R.H.	1
3	513364500		GUARD, mesh, rear	1
5	11S02B		SCREW, set	11
6	267S04		WASHER, flat	22
7	61S02		NUT, self locking	11

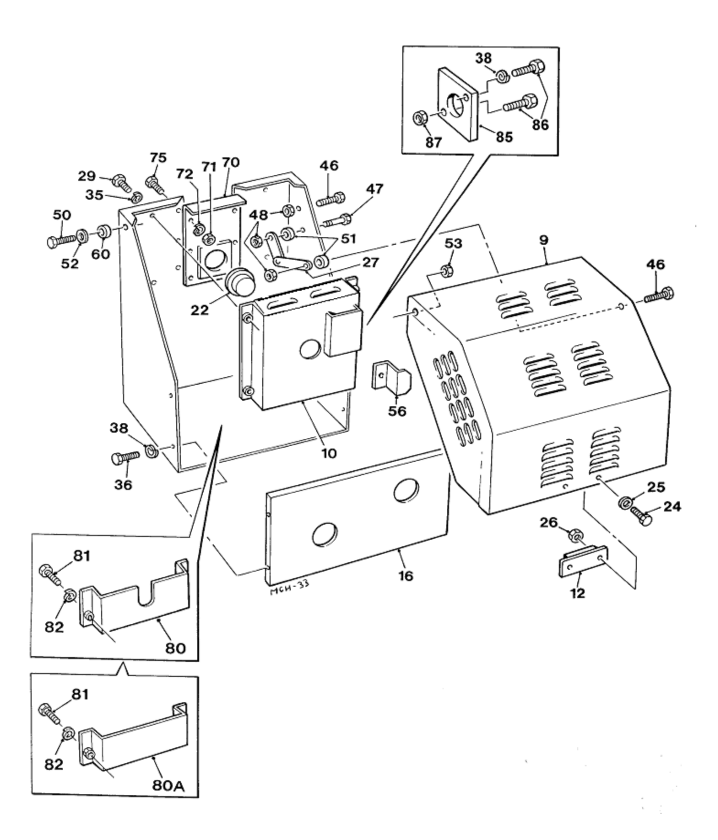


#### **COVERS & GUARDS**

A - 1B

Item	Part no	Serial	no	Description 0	Qty
	513341300 513341400 513371600 513371500 V2003109 513205300	/11 11752/ 05855/	1751/05854	LID, engine housing GUARD, chain/belt not Yanmar L48V5V 1 GUARD, belt, 100T, Yanmar L48V5V GUARD, belt, 150T, Yanmar L48V5V STOP, rubber <i>(screw-in bobbin)</i> STOP, rubber <i>(two screw block)</i>	1 1 1 2 1
16 16 16	513341500 513364100 513341600			PLATE, <b>100T,</b> (Not Honda engine) PLATE, <b>100T,</b> (With Honda engine) PLATE, <b>150T</b>	1 1 1
22	241859000			PLUG, polythene	1
24 25 26	11S02A 267S04 61S02			SCREW, set WASHER, flat NUT, Binx, self-locking	2 2 2
27	513287200			STAY, housing lid	1
29 35	11S02B 17S03			SCREW, set WASHER, spring	4 4
36 38	11S02B 17S03			SCREW, set WASHER, spring	4 4
46 46	28S02E 11S03D			SCREW, set, <i>obsolete use</i> SCREW, set	2 2
47 47	6S02E 8S03E			BOLT, <i>obsolete use</i> BOLT	1 1
48 48	87S02 61S03			NUT, binx, self-locking, obsolete use NUT, binx, self locking	3 3
50 51	11S04E 513340800			SCREW, set SPACER	2 2
52 53	267S06 7S04			WASHER, flat NUT	4 2
56 56 56	513285000 513285000		/ 05641 / 01725	BRACKET, starting handle, <b>100T</b> BRACKET, starting handle, <b>150T</b> ( <i>Not used with Yanmar or Honda engines</i> )	1 1
60	555170000			SPACER	2
70 71 72 75	513151800 104S03 41S05 66S03CC			BRACKET, trunnion NUT WASHER, spring SCREW, set	1 6 6
80 808	513355800 513362400		#	GUARD, (electric motors only) GUARD,( <b>150T</b> with Yanmar eng ) Not Yanmar L48V5V	1 1
81 82	11S02A 17S03			SCREW, set WASHER, spring	2 2

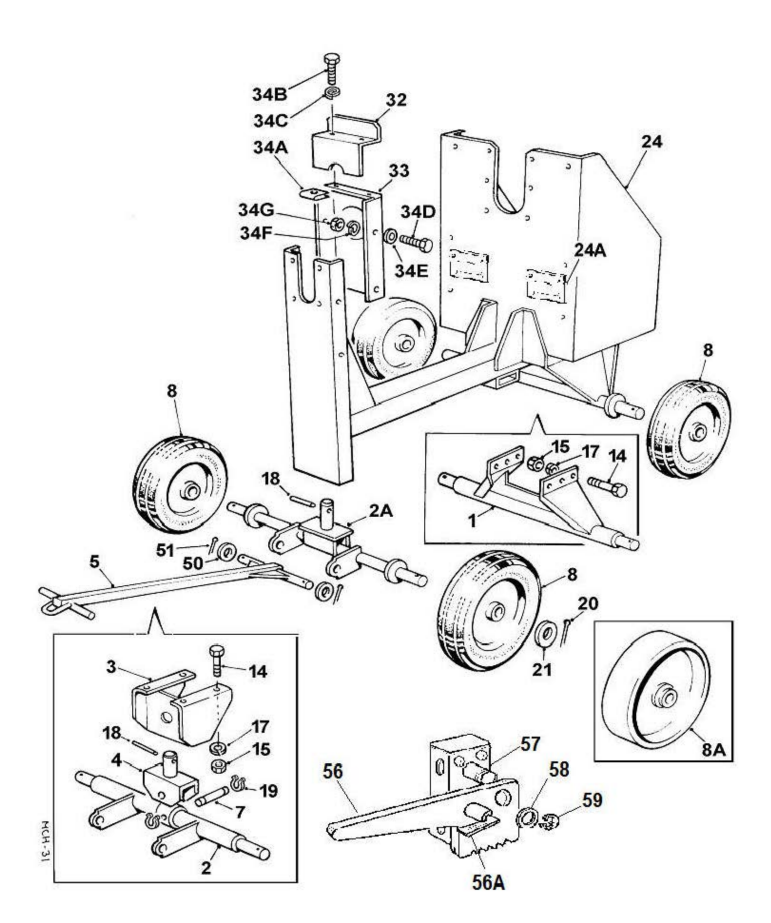
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#### **COVERS & GUARDS**

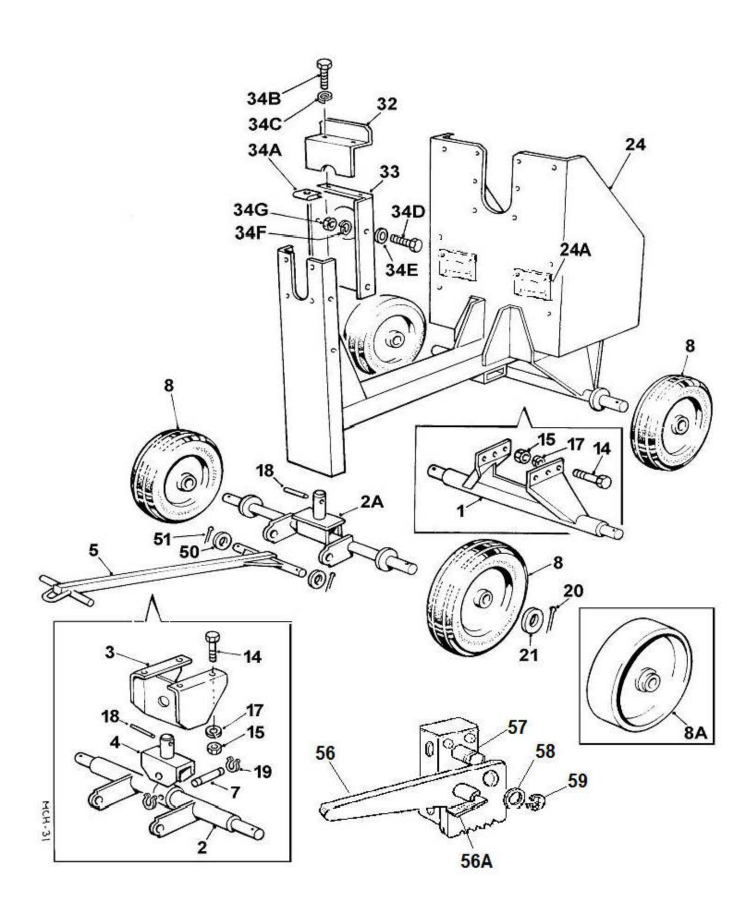
A - 1B

ltem	Part no	Serial no		Description	Qty
		06737 /	#	100T (with Yanmar & Honda engines	only)
		02719 /	#	<b>150T</b> (with Yanmar engines only)	
85	513362600	/	#	PLATE, rope guide	1
86	11S02C	/	#	SCREW, set	2
87	61S02	/	#	NUT, Binx	1/2



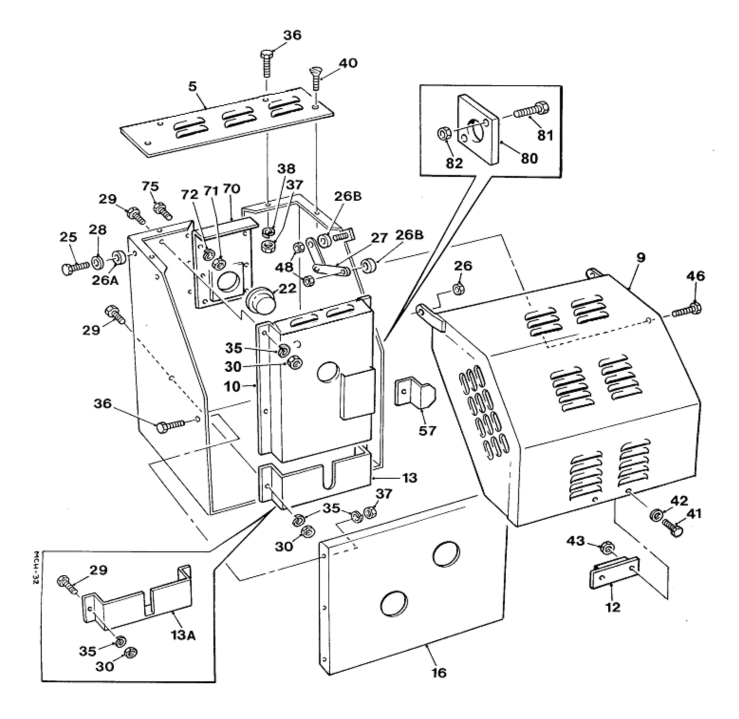
ltem	Part no	Serial no	Description	Qty
1	513275200	/ 01725	AXLE, rear	1
2	513203400	/ 01725	AXLE, front	1
_ 2A	513358100	01726 /	AXLE, front	1
	513274900	/ 01725	BRACKET, front axle swivel	1
	513154500	/ 01725	SWIVEL, front axle	1
	513341200	101705	TOWBAR	1
7	513155000	/ 01725	PIN, pivot, front axle	1
8	475106000	/ 02277	WHEEL, cushion tyre, 355mm (14") dia	4
8	475115000	02282 /	WHEEL, cushion tyre, 405mm (16") dia	4
		Alte	ernative wheel	
8A	513198500		WHEEL, steel, 400x100mm (16" x4") (Obsolete, no longer available)	4
14	69S05E		BOLT	10
15	192S05		NUT	10
17	10S04		WASHER, flat	10
18	353830650		PIN, spirol	1
19	132412010	/ 01725	CIRCLIP	2
20	44S05G		PIN, split	4
21	10S09		WASHER, flat	4
24	513269400		MAINFRAME	1
24A	513371700	05811/	PLATE, vent, Yanmar L48V5V	2
24B	11S02A		SCREW, set	8
24C	17S03		WASHER, spring	8
-	513198400		GUARD, tilt wheel, assembly	1
32	513198402		GUARD, upper	1
33	513198401		GUARD, lower	1
34A	332719000	/ June-96	NUT, captive ( <i>Replaced by rivet nuts in guard</i> )	2
34B	11S02B		SCREW, set	2
34C	17S03		WASHER, spring	2
34D	66S03CC		SCREW, set, UNC	4
34E	10S03		WASHER, flat, imperial	4
	41S05		WASHER, spring, imperial	4
34G	104S03		NUT, UNC	4

*Items 34D, 34E, 34F & 34G above replaced by metric from Serial No 06401, see overleaf* 



ltem	Part no	Serial no	Description	Qty
	Items 34D, 34E, Serial No 06401,		eaf replaced by metric from	
34D	11S03B		SCREW, set	4
34E	17S04		WASHER, spring	4
34F	267S05		WASHER, flat	4
34G	326S05		NUT, rivet knurled	4
50	10S17		WASHER, flat	2
51	44S03D		PIN, split	2
		05604 /	175T	
56	513370700		LEVER, handbrake, assembly	1
56A	513370800		CATCH, sprung	1
57	513370600		PIVOT, bracket	1
57A	11S04C		SCREW, set, not illustrated	2
57B	17S05		WASHER, spring, not illustrated	2
57C	267S06		WASHER, flat, not illustrated	2
58	10S18		WASHER, flat	1
59	132412010		CIRCLIP	1

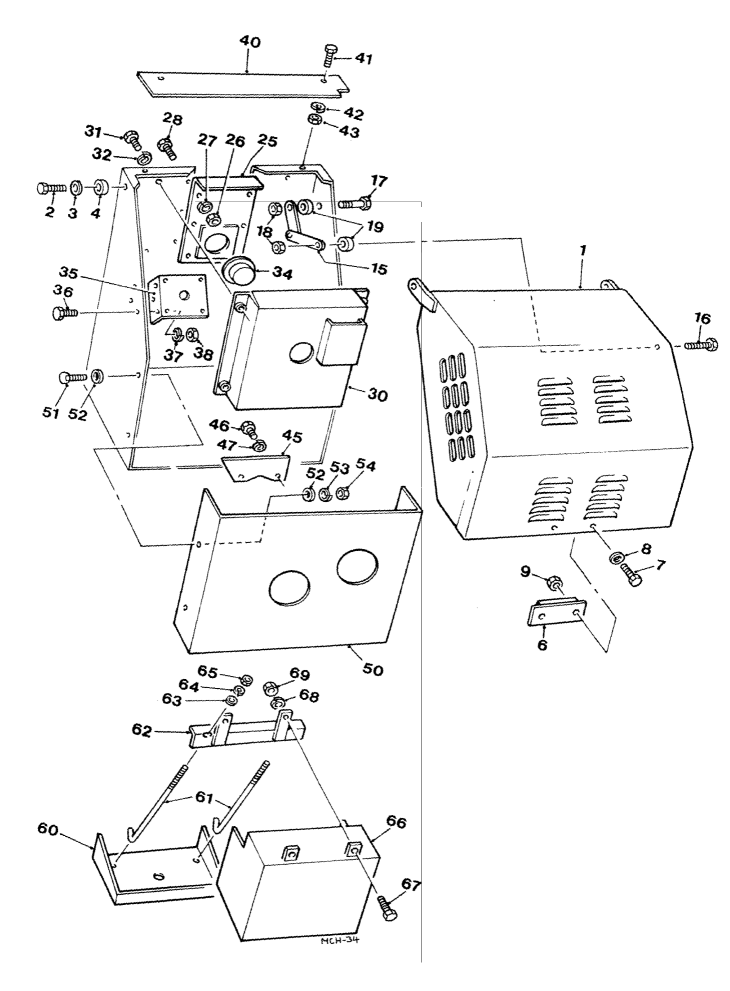




#### **COVERS & GUARDS**

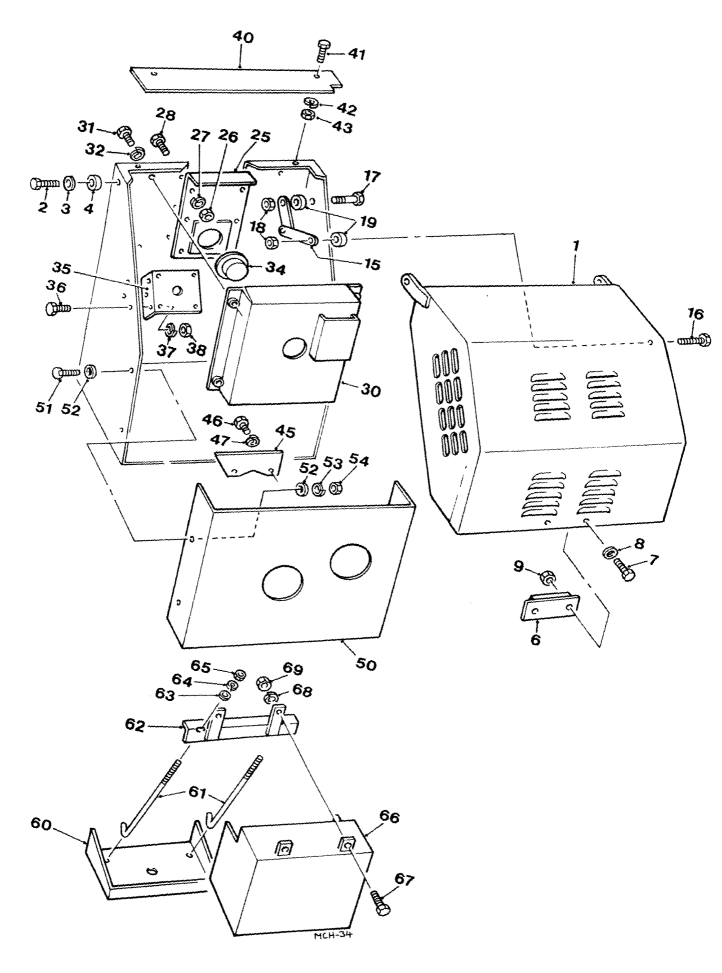
A - 2B

Item	Part no	Serial no	Description	Qty
5 9 10 10 12 12	513287000 513286800 513248700 513371400 V2003109 513205300	/05810 05811/	TOP PLATE, engine housing LID, engine housing GUARD, chain/belt GUARD, belt Yanmar L48V5V STOP, rubber (round screw-in bobbin) STOP, rubber (two screw block)	1 1 1 1 1
13	513266900		GUARD, sprocket, <b>diesel engine, LT/L</b>	/ 1
13A	513205600		GUARD, sprocket, <b>electric motor</b>	1
16	513270300		PLATE, closing	1
22	241859000		PLUG, polythene	1
25	11S04E		SCREW, set	2
26	7S04		NUT	2
26A	555170000		SPACER	2
26B	513340800		SPACER	2
27	513287200		STAY, housing lid	1
28	267S06		WASHER, flat	2
29	66S03CC		SCREW, set	6
30	104S03		NUT	6
35	41S05		WASHER, spring	12
36	11S02A		SCREW, set	2
36A	66S03CC		SCREW, set	6
37	7S02		NUT	4
37A	104S03		NUT	6
38	17S03		WASHER, spring	4
40	52S02C		SCREW, c'sunk socket head	2
	11S02A 267S04 61S02		SCREW,set WASHER, flat NUT, Binx, self-locking	2 2 2
46	6S02E		BOLT, obsolete use	1
46	8S03E		BOLT	1
48	87S02		NUT, binx, self locking, obsolete use	2
48	61S03		NUT, binx, self locking	2
57	513285000		BRACKET, starting handle, LT/LV	1
70 71 72 75	513151800 104S03 41S05 66S03CC		BRACKET, trunnion NUT WASHER, spring SCREW, set	1 6 6
80	513362600	02719 /	PLATE, <i>rope guide(Yanmar engines)</i>	1
81	11S02C	02719 /	SCREW, set	2
82	61S02	02719 /	NUT, Binx	2

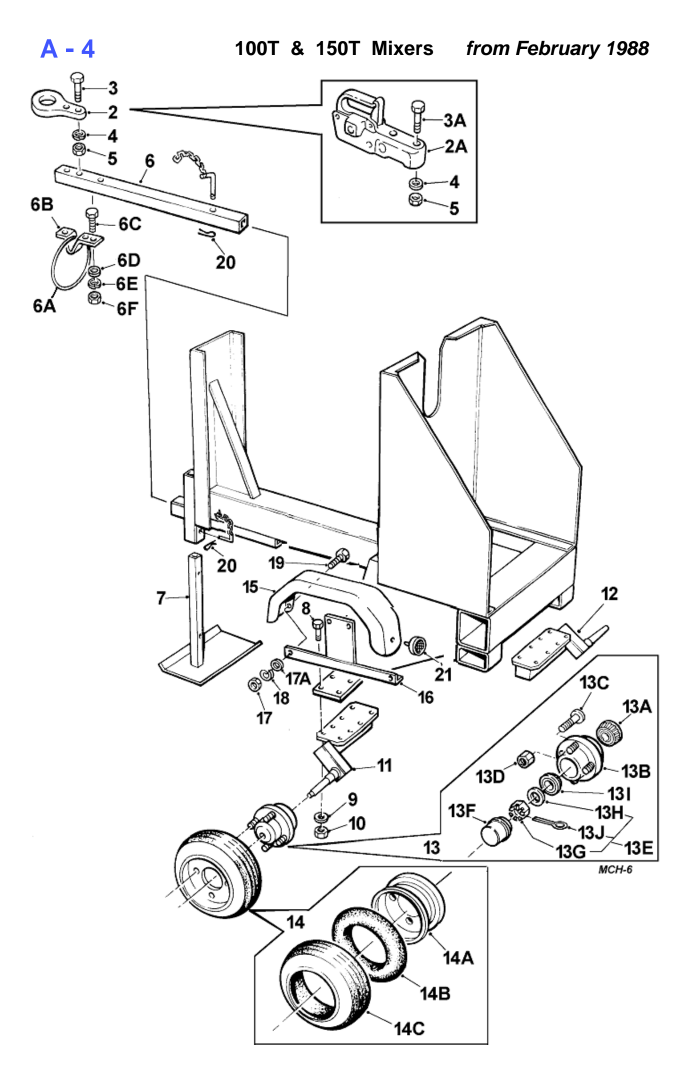


# COVERS & GUARDS (Lister-Petter AC1-05 Electric Start) A - 3

ltem	Part no	Serial no	Description	Qty
1	513286800		LID, engine housing	1
	11S04C		SCREW, set	2
	267S06		WASHER, flat	2
4	555170000		SPACER	2
6	513205300		STOP, rubber	1
	11S02A		SCREW	2
	267S04		WASHER, flat	2
9	61S02		NUT, Binx	2
15	513287200		STAY, housing lid	1
	6S02E		BOLT	1
17	28S02E		SCREW, set	1
18	87S02		NUT, Binx	2
19	513340800		SPACER	2
25	513151800		BRACKET, trunnion	1
26	104S03		NUT	6
27	41S05		WASHER, spring	6
28	66S03CC		SCREW, set	6
30	513341400		GUARD, chain	1
31	11S02A		SCREW, set	4
32	17S03		WASHER, spring	4
34	241859000		PLUG, polythene	1
35	513359200		BRACKET, start switch	1
36	11S03A		SCREW, set	3
37	17S04		WASHER	3
38	7S03		NUT	3
	513358900		PLATE, top infill	1
41	11S02A		SCREW, set	2
	17S03		WASHER, spring	2
43	7S02		NUT	2
45	513359100		PLATE, belt guard	1
46	66S03C		SCREW, set	1
47	41S05		WASHER, spring	1
	513358400		PLATE, closing	1
	11S02A		SCREW, set	4
	267S04		WASHER, flat	8
	17S03		WASHER, spring	4
54	7S02		NUT	4



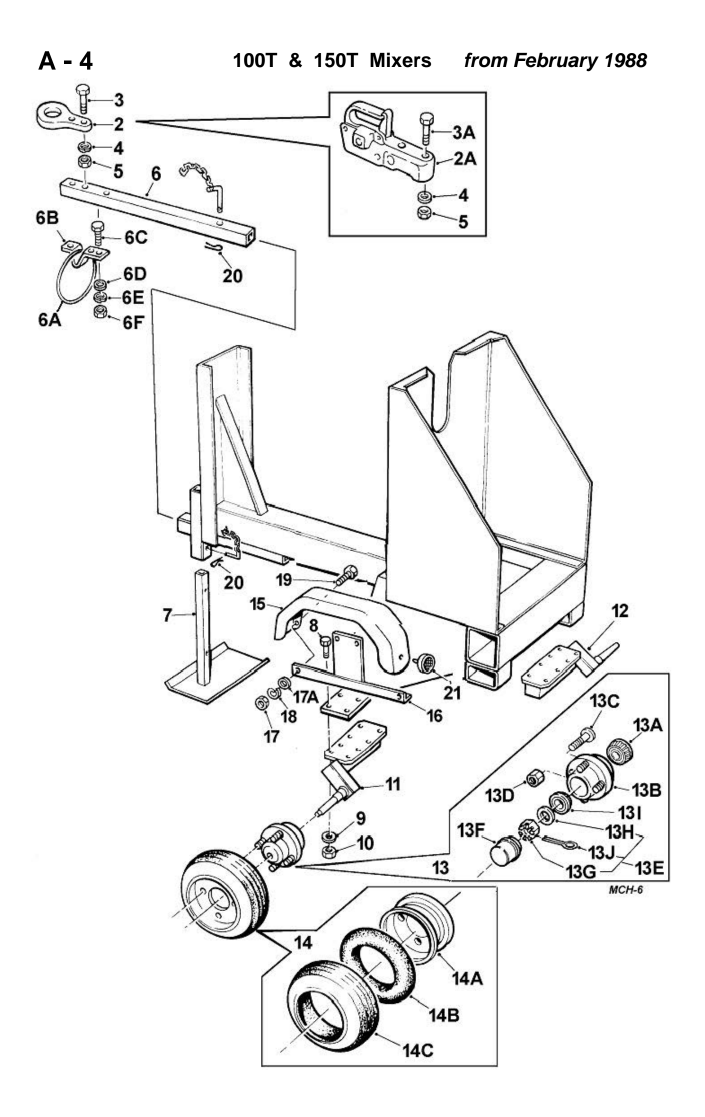
ltem	Part no	Serial no	Description	Qty
Conti	nued>>>			
60	513358500		BRACKET, battery (welded to chassis)	1
61	V2004120		ROD	2
62	V2004055		CLAMP	1
63	267S04		WASHER, flat	2
64	17S03		WASHER, spring	2
65	7S04		NUT	2
66	513358600		COVER, battery	1
67	11S04B		SCREW, set	2
68	17S05		WASHER, spring	2
69	7S04		NUT	2



#### A - 4

Item	Part no	Date	Description	Qty
- - 1 1	513342200 513342300 513344200 513344300		MAINFRAME, assembly, <b>100T</b> MAINFRAME, assembly, <b>150T</b> MAINFRAME, <b>100T</b> MAINFRAME, <b>150T</b>	1 1 1 1
2 2A	513344000 513364700	Nov-03 /	EYE, towing COUPLING, towing	1 1
3 3A	8S04E 8S04L	Nov-03 /	BOLT BOLT	2 2
4 5 6	V2004220 59S03 513343800		WASHER, flat, special NUT ARM, towing, adjustable	2 2 1
6B	V2004765 V2004765A 11S04C 267S06 17S05 7S04		CABLE, breakaway, towbar SUPPORT, towbar SCREW, set WASHER, flat WASHER, spring NUT	1 1 3 3 3 3 3
7	513343900		LEG, adjustable	1
8 9 10 11 12	8S03B 267S05 61S03 475130300 475130400		BOLT WASHER, flat NUT, locking # SUSPENSION UNIT, L.H. # SUSPENSION UNIT, R.H.	16 16 16 2 2
13 13A 13B	475130200 V600149 V600150		# HUB, wheel, assembly KIT, bearing HUB	2 2 1
13C 13C	V600151 V603612		<ul><li>\$ KIT, stud, imperial 3/8" UNF</li><li>\$ KIT, stud, metric M10 fine</li></ul>	set of 4 set of 4
13D 13D	V600152 V603611		<ul> <li>KIT, nut, imperial 3/8" UNF</li> <li>KIT, nut, metric M10 fine</li> <li>When ordering state whether " or "Imperial"</li> </ul>	set of 4 set of 4 <i>Metric</i> "
13E 13F 13G 13G 13H 13I 13J	V600153 V600154 216S08 92S07 10S05 475117006 44S03C		KIT, fastening CAP NUT, "metric" NUT, "imperial" WASHER BEARING PIN, split	1 1 1 1 1 1
14 14A 14B 14C	475117021 V600155 475117008 475117007		# WHEEL, assembly RIM, wheel TUBE, inner TYRE # Itoms 11, 12, 13, 8, 14 are supplie	2 1 1 1
			# Items 11, 12, 13, & 14 are supplie	•

of kit suspension. Part number 513343700



Item	Part no	Serial no	Description	Qty
				<u> </u>
15	513167900	804120 /	MUDGUARD	2
16	513345700	804120 Sept '16	BRACKET, mudguard	2
16	513345700	Sept '16 /	BRACKET, mudguard	2
17	104S03	804120 /	NUT	6/8
17A	V2004220	Sept '16 /	WASHER, flat	4
18	41S05	804120 /	WASHER, spring	6/8
19	200S03E	804120 /	SCREW, round head	6/8
20	902S02	804120 /	PIN, lynch	2
21	386102000	804120 /	REFLECTOR, red, non triangular, rear of mudguard, not EU from serial nos below	2

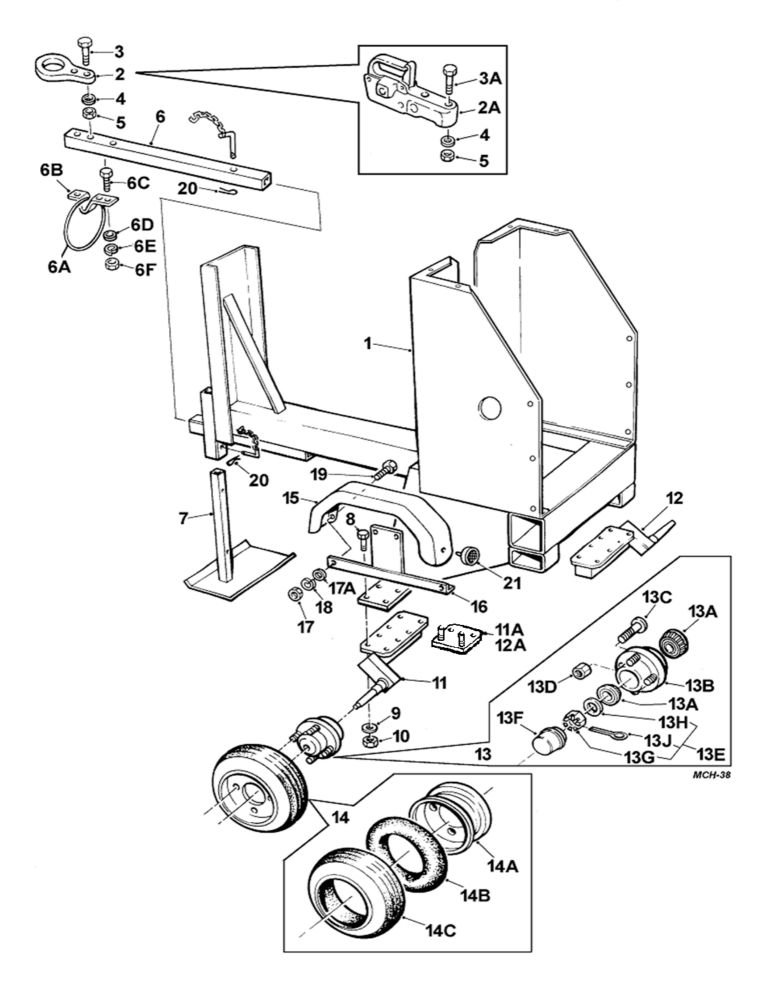
#### Following parts are not illustrated

#### From serial nos 100T-09456, 150T-05103

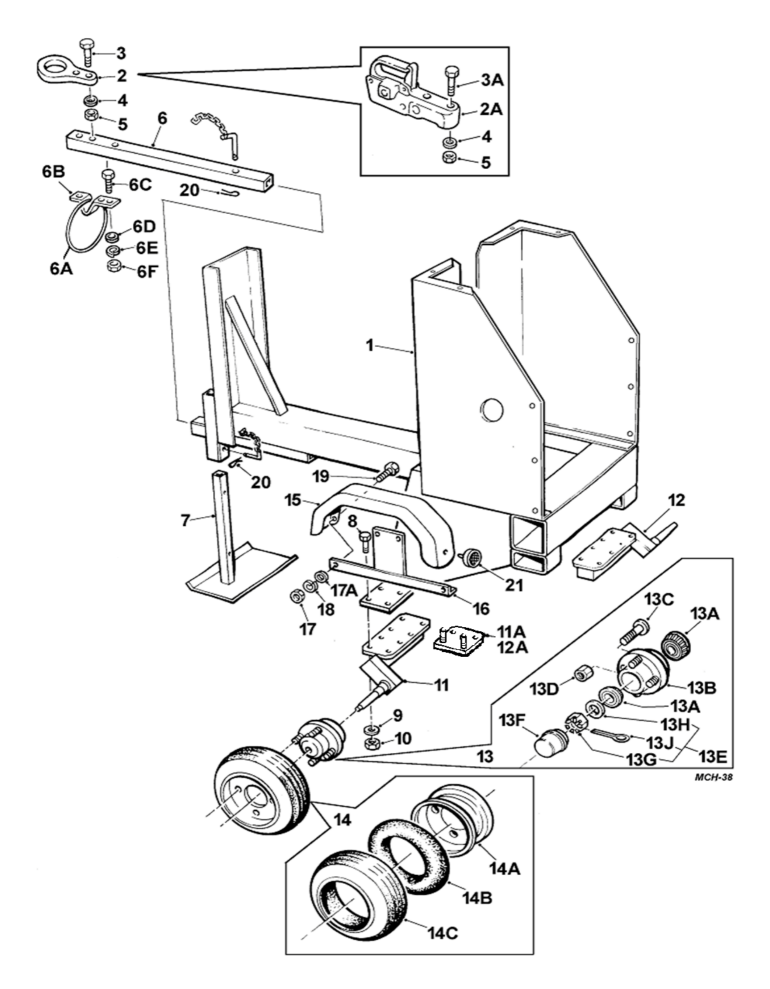
22	386103000	REFLECTOR, white, non triangular front of mudguard	2
22A	513369300S	BRACKET, reflector, white, straight	2
22B	11S01A	SCREW, set	4
22C	267S03	WASHER, flat	6
22D	59S13	NUT, nyloc	4
23	386104000	REFLECTOR, amber, non triangular top of mudguard	2
23A	513369300F	BRACKET, reflector, amber, folded	2
23B	11S01A	SCREW, set	4
23C	267S03	WASHER, flat	6
23D	59S13	NUT, nyloc	4
24	V2006349	BOARD, lighting	1
24A	513369700	BUSH, flanged, plastic	4
25	513369600	PLATE, lighting board mounting	1
25A	8S04F	BOLT, plate retaining	2
25B	V2004220	WASHER, special	4
25C	59S03	NUT, nyloc	2
26	V2006351	NUT, winged	2
27	267S06	WASHER, flat	2

#### From serial nos 100T-11752, 150T-05813

28 513371700	PLATE, vent, Yanmar L48V5V	2
	Not illustrated	
29 11S02A	SCREW, set	8
30 17S03	WASHER, spring	8

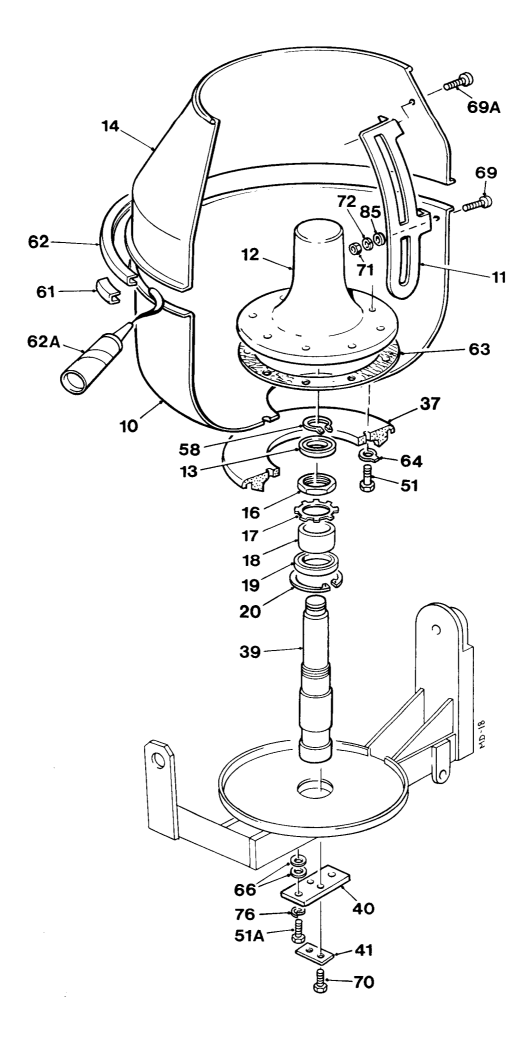


513345100         02184 /         MAINFRAME, assembly           1         513360200         MAINFRAME, <b>175T FT</b> 1           2         513364700         Nov-03 /         COUPLING, towing         1           3         8504E         BOLT         2           3A         8504L         Nov-03 /         BOLT         2           4         V2004220         WASHER, flat, special         2           5         59503         NUT         2           6         513343800         ARM, towing, adjustable         1           6A         V2004765         CABLE, breakaway, towbar         1           6C         11504C         SCREW, set         3           6D         267506         WASHER, flat         3           6E         17505         WASHER, flat         3           7         513343900         LEG, adjustable         1           8         11505E         SCREW, set         16           8         11505F         05250/         SCREW, set         16           14         4513370200         05250/         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250.         I	ltem	Part no	Serial no	Description	Qty
2         513344000         EYE, towing         1           2A         513364700         Nov-03 /         COUPLING, towing         1           3         8S04E         BOLT         2           3A         8S04L         Nov-03 /         BOLT         2           3A         8S04L         Nov-03 /         BOLT         2           4         V2004220         WASHER, flat, special         2           5         59S03         NUT         2           6         513343800         ARM, towing, adjustable         1           1A         V2004765         CABLE, breakaway, towbar         1           1B         V2004765A         SUPPORT, towbar         1           6C         11504C         SCREW, set         3           6F         7S04         NUT         3           7         513343900         LEG, adjustable         1           18         11505E         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16           10         61505         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           267S07<		513345100	02184 /	MAINFRAME, assembly	
2A         513364700         Nov-03 /         COUPLING, towing         1           3         8S04E         BOLT         2           3A         8S04L         Nov-03 /         BOLT         2           4         V2004220         WASHER, flat, special         2           5         595803         NUT         2           6         513343800         ARM, towing, adjustable         1           6A         V2004765         CABLE, breakaway, towbar         1           6C         11804C         SCREW, set         3           6D         267506         WASHER, flat         3           6E         17505         WASHER, spring         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set         16           8         11505F         05250/         SCREW, set, use with 11A & 12A         4           9         267507         WASHER, flat         16         11           11         475130500         SUSPENSION UNIT, L.H.         2         Peak Dynamic Suspension units with Peak they must be replaced in pairs           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)	1	513360200		MAINFRAME, <b>175T FT</b>	1
3         8S04E         BOLT         2           3A         8S04L         Nov-03 /         BOLT         2           3A         8S04L         Nov-03 /         BOLT         2           4         V2004220         WASHER, flat, special         2           5         59S03         NUT         2           6         513343800         ARM, towing, adjustable         1           6A         V2004765         CABLE, breakaway, towbar         1           6B         V2004765A         SUPPORT, towbar         1           6C         11S04C         SCREW, set         3           6E         17S05         WASHER, flat         3           6E         7S04         NUT         3           7         513343900         LEG, adjustable         1           8         11S05F         05250/         SCREW, set         16           10         61S05         NUT, locking         16         11           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         11           14         513370200	2	513344000		EYE, towing	1
3A       8S04L       Nov-03 /       BOLT       2         4       V2004220       WASHER, flat, special       2         5       59S03       NUT       2         6       513343800       ARM, towing, adjustable       1         1A       V2004765       CABLE, breakaway, towbar       1         1B       V2004765A       SUPPORT, towbar       1         1C       11S04C       SCREW, set       3         3D       267506       WASHER, flat       3         6E       17S05       WASHER, flat       3         6F       7S04       NUT       3         7       513343900       LEG, adjustable       1         8       11S05E       SCREW, set       16         8       11S05F       05250/       SCREW, set, use with 11A & 12A       4         9       267S07       WASHER, flat       16       10       61505       NUT, locking       16         11       475130500       SUSPENSION UNIT, L.H.       2       2       2       2         11A       513370200       05250/       BRACKET, mudguard LH (PEAK SUS)       1         11B       59S04       05250/       NUT, nyloc	2A	513364700	Nov-03 /	COUPLING, towing	1
4         V2004220         WASHER, flat, special         2           5         59803         NUT         2           6         513343800         ARM, towing, adjustable         1           6A         V2004765         CABLE, breakaway, towbar         1           1B         V2004765A         SUPPORT, towbar         1           1C         11804C         SCREW, set         3           1D         267506         WASHER, flat         3           1E         7505         WASHER, flat         3           1F         7506         WASHER, flat         3           1         513343900         LEG, adjustable         1           1         8         11S05E         SCREW, set         16           8A         11S05F         05250/         SCREW, set         16           10         61S05         NUT, locking         16         11           10         61S05         NUT, locking         16         11           14         75130500         SUSPENSION UNIT, L.H.         2           2         Peak Dynamic Suspension units with Peak they must be replaced in pairs         11           11B         59S04         05250/         NUT, ny					
5         59S03         NUT         2           6         513343800         ARM, towing, adjustable         1           6A         V2004765         CABLE, breakaway, towbar         1           6B         V2004765A         SUPPORT, towbar         1           6C         11S04C         SCREW, set         3           6D         267S06         WASHER, flat         3           6E         17S05         WASHER, spring         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set         16           8A         11S05F         05250/         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16         11         61           10         61S05         NUT, locking         16         11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250.         Ir pelacing earlier units with Peak they must be replaced in pairs         11           11B         59S04         05250/         NUT, nyloc         2           12C         267S07         05250/         WASHER, flat         2     <			Nov-03 /		
6         513343800         ARM, towing, adjustable         1           6A         V2004765         CABLE, breakaway, towbar         1           6B         V2004765A         SUPPORT, towbar         1           6C         11S04C         SCREW, set         3           6D         267506         WASHER, flat         3           6E         17S05         WASHER, spring         3           6F         7504         NUT         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set         16           8.4         11S05F         05250/         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16         11           10         61S05         NUT, locking         16         11           11         475130500         SUSPENSION UNIT, L.H.         2         Peak Dynamic Suspension units with Peak they must be replaced in pairs           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59S04         05250/         WASHER, flat         2           12         475130800         SUSPENSION UNIT, R				•	
6A         V2004765         CABLE, breakavay, towbar         1           6B         V2004765A         SUPPORT, towbar         1           6C         11S04C         SCREW, set         3           6D         267506         WASHER, flat         3           6E         17S05         WASHER, spring         3           6F         7S04         NUT         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set         16           8A         11S05F         05250/         SCREW, set         16           10         61S05         NUT, locking         16         11           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         11           11A         513370200         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           124         475130600         SUSPENSION UNIT, R.H.         2           124         4513370100         05250/         WASHER, flat         2				-	
6B         V2004765A         SUPPORT, towbar         1           6C         11S04C         SCREW, set         3           6D         267S06         WASHER, flat         3           6E         17S05         WASHER, spring         3           6F         7S04         NUT         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set         16           8A         11S05F         05250/         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16           10         61S05         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           11B         59804         05250/         NUT, nyloc         2           12         475130600         SUSPENSION UNIT, R.H.         2           12         475130600         SUSPENSION UNIT, R.H.         2           12         475130800         HUB, wheel, assembly         2           12         <				- ·	
6C         11S04C         SCREW, set         3           6D         267S06         WASHER, flat         3           6E         17S05         WASHER, spring         3           6F         7S04         NUT         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16           10         61305         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59S04         05250/         NUT, nyloc         2           12         475130600         SUSPENSION UNIT, R.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs           12A         513370100         05250/         NUT, nyloc         2           12C         267S07				-	
6E         17S05         WASHER, spring         3           6F         7S04         NUT         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set         16           8A         11S05F         05250/         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16           10         61S05         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59S04         05250/         NUT, nyloc         2           12         475130600         SUSPENSION UNIT, R.H.         2           24         7513370100         05250/         NUT, nyloc         2           12A         513370100         05250/         NUT, nyloc         2           12A         513370100         05250/         NUT, nyloc         2           13A         475130800         HU				•	-
6F         7S04         NUT         3           7         513343900         LEG, adjustable         1           8         11S05E         SCREW, set         16           8A         11S05F         05250/         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16           10         61S05         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         11           11B         59804         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59804         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         12           12A         513370100         05250/         BRACKET, mudguard RH (PEAK SUS)         1           12B         59804         05250/         NUT, nyloc         2           12A         513370100         05250/ <td< td=""><td>6D</td><td>267S06</td><td></td><td>WASHER, flat</td><td>3</td></td<>	6D	267S06		WASHER, flat	3
7       513343900       LEG, adjustable       1         8       11S05E       SCREW, set       16         8A       11S05F       05250/       SCREW, set, use with 11A & 12A       4         9       267S07       WASHER, flat       16         10       61S05       NUT, locking       16         11       475130500       SUSPENSION UNIT, L.H.       2         Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         11A       513370200       05250/       BRACKET, mudguard LH (PEAK SUS)       1         11B       59S04       05250/       NUT, nyloc       2         11C       267S07       05250/       WASHER, flat       2         12       475130600       SUSPENSION UNIT, R.H.       2         12       475130700       05250/       BRACKET, mudguard RH (PEAK SUS)       1         12B       59S04       05250/       NUT, nyloc       2         12C       267S07       05250/       NUT, nyloc       2         12A       513370100       05250/       WASHER, flat       2         13       475130800       HUB, wheel, assembly       2					
8         11S05E         SCREW, set         16           8A         11S05F         05250/         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16           10         61S05         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59S04         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           12         47513370100         05250/         WASHER, flat         2           12A         513370100         05250/         BRACKET, mudguard RH (PEAK SUS)         1           12B         59S04         05250/         NUT, nyloc         2           12C         267S07         05250/         NUT, nyloc         2           12A         513370100         05250/         WASHER, flat         2           134         475130800         HUB, wheel, assembly <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
8A         11S05F         05250/         SCREW, set, use with 11A & 12A         4           9         267S07         WASHER, flat         16           10         61S05         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59804         05250/         NUT, nyloc         2           11C         267S07         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           12         475130600         SUSPENSION UNIT, R.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           12B         59S04         05250/         NUT, nyloc         2           12C         267S07         05250/         WASHER, flat         2           13         475130800         HUB, wheel, assembly         2           14         15         <					-
9         267S07         WASHER, flat         16           10         61S05         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59S04         05250/         NUT, nyloc         2           11C         267S07         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           12A         513370100         05250/         BRACKET, mudguard RH (PEAK SUS)         1           12B         59S04         05250/         NUT, nyloc         2           12C         267S07         05250/         WASHER, flat         2           13         475130800         HUB, wheel, assembly         2           13A         V602718         KIT, bearing         1           13C         V602720         KIT					
10         61S05         NUT, locking         16           11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59S04         05250/         NUT, nyloc         2           11C         267S07         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           12A         513370100         05250/         NUT, nyloc         2           12A         513370100         05250/         NUT, nyloc         2           12A         513370100         05250/         NUT, nyloc         2           12C         267S07         05250/         WASHER, flat         2           13         475130800         HUB, wheel, assembly         2           13A         V602718         KIT, stud         4           13C         V602720			05250/		
11         475130500         SUSPENSION UNIT, L.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59S04         05250/         NUT, nyloc         2           11C         267S07         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           12B         59S04         05250/         NUT, nyloc         2           12C         267S07         05250/         NUT, nyloc         2           12B         59S04         05250/         NUT, nyloc         2           13C         267S07         05250/         NUT, nyloc         2           13A         75130800         HUB, wheel, assembly         2           13A         V602718         KIT, bearing         1           13C         V602720         KIT, stud         4           13E         V600153         K				•	
Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs           11A         513370200         05250/         BRACKET, mudguard LH (PEAK SUS)         1           11B         59804         05250/         NUT, nyloc         2           11C         267S07         05250/         WASHER, flat         2           12         475130600         SUSPENSION UNIT, R.H.         2           Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         1           12A         513370100         05250/         BRACKET, mudguard RH (PEAK SUS)         1           12B         59S04         05250/         NUT, nyloc         2           12C         267S07         05250/         NUT, nyloc         2           12C         267S07         05250/         WASHER, flat         2           13         475130800         HUB, wheel, assembly         2           13A         V602718         KIT, bearing         2           13B         V602720         KIT, stud         4           13D         V602722         CAP         1           13G         216S08         N				•	
11B       59S04       05250/       NUT, nyloc       2         11C       267S07       05250/       WASHER, flat       2         12       475130600       SUSPENSION UNIT, R.H.       2         Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         12A       513370100       05250/       BRACKET, mudguard RH (PEAK SUS)       1         12B       59S04       05250/       NUT, nyloc       2         12C       267S07       05250/       WASHER, flat       2         13       475130800       HUB, wheel, assembly       2         13A       V602718       KIT, bearing       2         13B       V602719       HUB       4         13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1		•	•		
11C       267S07       05250/       WASHER, flat       2         12       475130600       SUSPENSION UNIT, R.H.       2         Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs         12A       513370100       05250/       BRACKET, mudguard RH (PEAK SUS)       1         12B       59S04       05250/       NUT, nyloc       2         12C       267S07       05250/       WASHER, flat       2         13       475130800       HUB, wheel, assembly       2         13A       V602718       KIT, bearing       2         13B       V602720       KIT, stud       4         13D       V602720       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1	11A	513370200	05250/	BRACKET, mudguard LH (PEAK SUS)	1
12       475130600       SUSPENSION UNIT, R.H.       2         Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs       1         12A       513370100       05250/       BRACKET, mudguard RH (PEAK SUS)       1         12B       59S04       05250/       NUT, nyloc       2         12C       267S07       05250/       WASHER, flat       2         13       475130800       HUB, wheel, assembly       2         13A       V602718       KIT, bearing       2         13B       V602719       HUB       1         13C       V602720       KIT, stud       4         13D       V602720       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1					
Peak Dynamic Suspension units with a longer radius arm introduced from S/No 05250. If replacing earlier units with Peak they must be replaced in pairs12A51337010005250/BRACKET, mudguard RH (PEAK SUS)112B59S0405250/NUT, nyloc212C267S0705250/WASHER, flat213475130800HUB, wheel, assembly213AV602718KIT, bearing213BV602719HUB113CV602720KIT, stud413DV602720KIT, fastening113FV602722CAP113G216S08NUT, "metric"113H10S05WASHER1			05250/		
S/No 05250. If replacing earlier units with Peak they must be replaced in pairs           12A         513370100         05250/         BRACKET, mudguard RH (PEAK SUS)         1           12B         59S04         05250/         NUT, nyloc         2           12C         267S07         05250/         WASHER, flat         2           13         475130800         HUB, wheel, assembly         2           13A         V602718         KIT, bearing         2           13B         V602719         HUB         1           13C         V602720         KIT, stud         4           13D         V602720         KIT, fastening         1           13F         V600153         KIT, fastening         1           13G         216S08         NUT, "metric"         1           13G         92S07         NUT, "imperial"         1           13H         10S05         WASHER         1	12		o Cuononcion unito u		2
12B       59S04       05250/       NUT, nyloc       2         12C       267S07       05250/       WASHER, flat       2         13       475130800       HUB, wheel, assembly       2         13A       V602718       KIT, bearing       2         13B       V602719       HUB       1         13C       V602721       KIT, stud       4         13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1		•	•		
12B       59S04       05250/       NUT, nyloc       2         12C       267S07       05250/       WASHER, flat       2         13       475130800       HUB, wheel, assembly       2         13A       V602718       KIT, bearing       2         13B       V602719       HUB       1         13C       V602721       KIT, stud       4         13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1	12A	513370100	05250/	BRACKET, mudguard RH (PEAK SUS)	1
13       475130800       HUB, wheel, assembly       2         13A       V602718       KIT, bearing       2         13B       V602719       HUB       1         13C       V602721       KIT, stud       4         13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1	12B	59S04	05250/		2
13A       V602718       KIT, bearing       2         13B       V602719       HUB       1         13C       V602721       KIT, stud       4         13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1	12C	267S07	05250/	WASHER, flat	2
13B       V602719       HUB       1         13C       V602721       KIT, stud       4         13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1	13	475130800		HUB, wheel, assembly	2
13C       V602721       KIT, stud       4         13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1					
13D       V602720       KIT, wheel nut       4         13E       V600153       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1					
13E       V600153       KIT, fastening       1         13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1					
13F       V602722       CAP       1         13G       216S08       NUT, "metric"       1         13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1					
13G216S08NUT, "metric"113G92S07NUT, "imperial"113H10S05WASHER1					
13G       92S07       NUT, "imperial"       1         13H       10S05       WASHER       1					
13H 10S05 WASHER 1				•	1
13J     44S03C     PIN, split     1				•	1
	13J	44S03C		PIN, split	1



ltem	Part no	Serial no	Description	Qty
13H	10S05		WASHER	1
	44S03C		PIN, split	1
	475130700		WHEEL, assembly, 10"	2
	V602717		RIM, wheel, 10"	1
	475123001		TUBE, inner	1
	475123002		TYRE, 10"	1
	513361000		MUDGUARD, plastic	2
	513361100		BRACKET, mudguard	2
	104S03		NUT	8
	V2004220		WASHER, "Special"	8
	41S05		WASHER, spring	8
	200S03E		SCREW, round head	8
20	902S02		PIN, lynch	2
20	386102000		REFLECTOR, red, non triangular	2
21	300102000		rear of mudguard	Z
	Following parts	s are not illustrate	ed	
21A	386103000	05101/	REFLECTOR, white, non triangular	2
			front of mudguard	
21B	11S01A	05101/	SCREW, set, reflector mounting	2
21C	267S03	05101/	WASHER, flat	2
21D	59S13	05101/	NUT, nyloc	2
210	33013	03101/		Z
22	V2006349	05101/	BOARD, lighting	1
22A	513369700	05101/	BUSH, flanged, plastic	4
23	513369600	05101/	PLATE, lighting board mounting	1
	8S04F	05101/	BOLT, plate retaining	2
23B	V2004220	05101/	WASHER, special	4
23C	59S03	05101/	NUT, nyloc	2
	V2006351	05101/	NUT, winged	2
	267S06	05101/	WASHER, flat	2
Г				_
	-	-	513361000, is normally supplied fitted	
	with a rectangular amber side reflector, should the mudguard not be supplied with the integral reflectors the following parts may be fitted			
L	••	Ū		
24	386104000	05101/	REFLECTOR, amber, non triangular	2
			top of mudguard	
244	513369300F	05101/	BRACKET, folded, amber reflector	2
24B	11S01A	05101/	SCREW, set	6
	267S03	05101/	WASHER, flat	10
24D	59S13	05101/	NUT, nyloc	6
270		00101/		0
25	513371700	05811/	PLATE, vent, Yanmar L48V5V	2
			Not illustrated	
26	11S02A		SCREW, set	8
	17S03		WASHER, spring	8

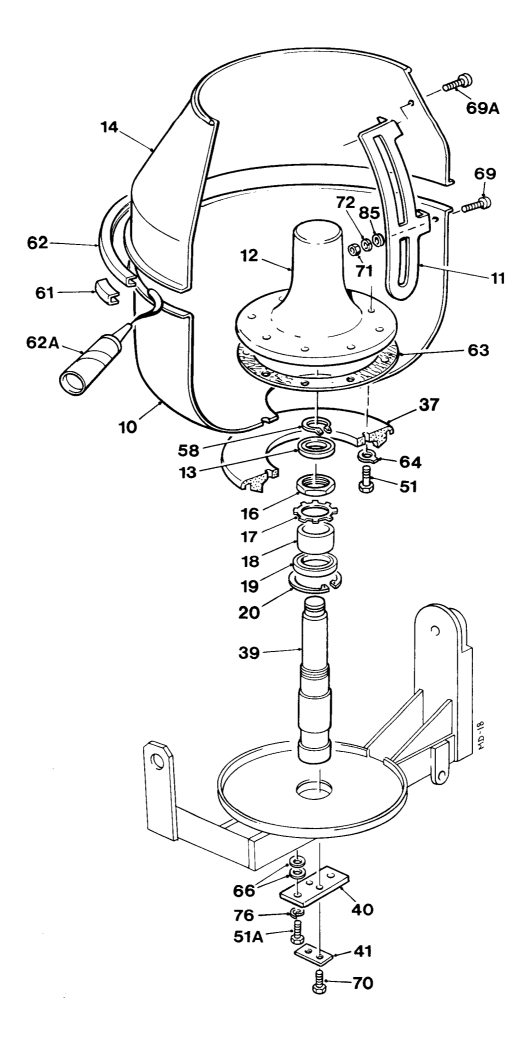
V601136, June '20



#### DRUM

# B - 1A

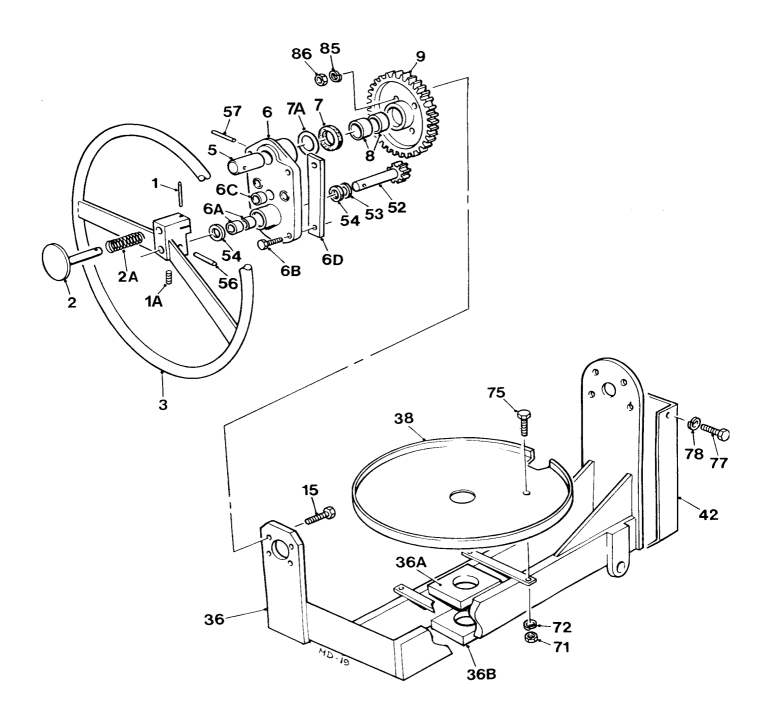
Item	Part no	Serial no	Description	Qty
	513152901 513161001		BASE, drum, <b>100T</b> BASE, drum, <b>150T</b> & <b>175T</b>	1 1
	513151100 513363100 513157500		BLADE, <b>100T</b> ( <i>Not Honda engines</i> ) BLADE, <b>100T</b> ( <i>With Honda engines</i> ) BLADE, <b>150T</b> & <b>175</b>	2 2 2
12 13	513149600 88S07D		DRUM CENTRE BEARING	1 1
14	513152902 513161002 513203202		CONE, drum, <b>100T</b> CONE, drum, <b>150T</b> CONE, drum, <b>175T</b>	1 1 1
17 18	513208800 22096210 513152300 88S20D 132390000		NUT, locking WASHER, locking DISTANCE PIECE, drum shaft BEARING CIRCLIP	1 1 1 1
37	513150100		BEVEL GEAR, drum	1
	513152200 513152000 513152100		SHAFT, drum FLANGE, drum shaft WASHER, tab	1 1 1
51 51A	66S05D 28S05G		SCREW SCREW	8 2
58	142330000		CIRCLIP	1
61 61			BRIDGE PIECE, <b>100T</b> BRIDGE PIECE, <b>150T</b> & <b>175T</b>	1 1
62 62	513203600 513203100		CLIP, drum, <b>100T</b> CLIP, drum, <b>150T</b> & <b>175T</b>	1 1
62A	V2000772		SEALANT ti	ube 1
63 64			GASKET WASHER, tab	1 6
66	10S04		WASHER, flat	AR
69A 69A	200S03E 301S06F		SCREW, blade upper, <b>100T,</b> obsolete SCREW, blade upper, <b>100T,</b> metric	, use 4
69 69	200S03G 301S06H		SCREW, blade lower, <b>100T,</b> obsolete, SCREW, blade lower, <b>100T,</b> metric	use 4
69A	200S03G		SCREW, blade upper, <b>150T/175T</b> obsolete, use	
69A	301S06H		SCREW, blade upper 150T/175T metri	ic 4
69	200S03H		SCREW, blade lower, <b>150T/175T</b> obsolete, use	
69	301S06J		SCREW, blade lower <b>150T/175T</b> metri	c 4



#### DRUM

# B - 1A

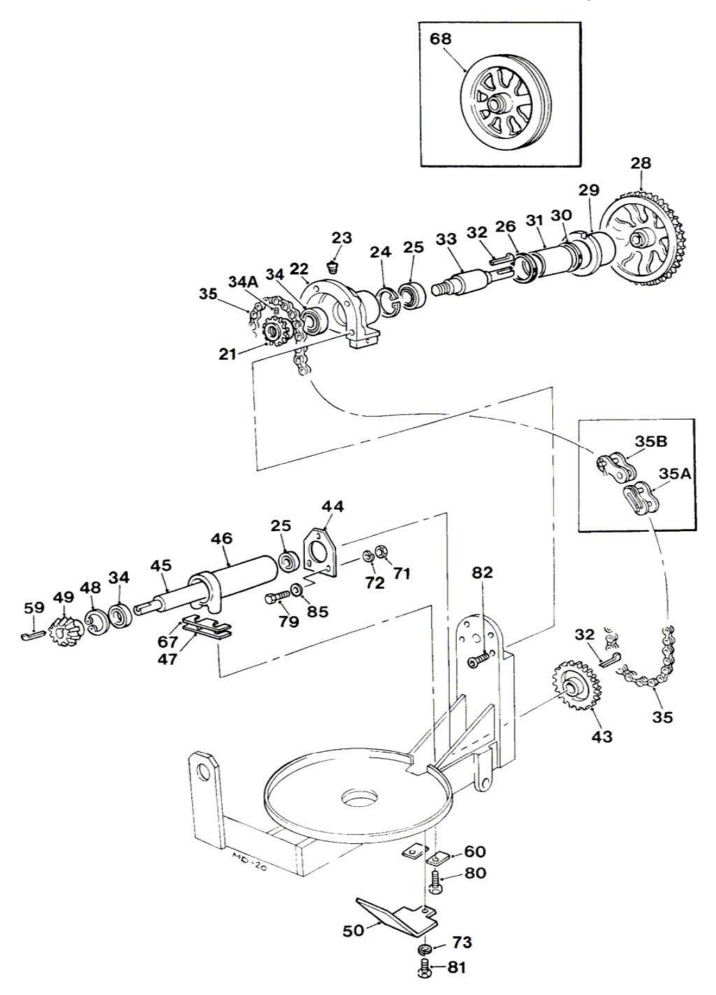
Item	Part no	Serial no	Description	Qty
70 71 71	28S05G 104S03 7S04		SCREW NUT, imperial, obsolete, use NUT, metric	2 8
72 72	41S05		WASHER, spring, imperial, obsolete, us WASHER, spring, metric	-
76	41S07		WASHER, spring	2
85 85	10S03 267S06		WASHER, flat, imperial, obsolete, use WASHER, flat, metric	8



#### **TRUNNION & TILT WHEEL**

**B - 1B** 

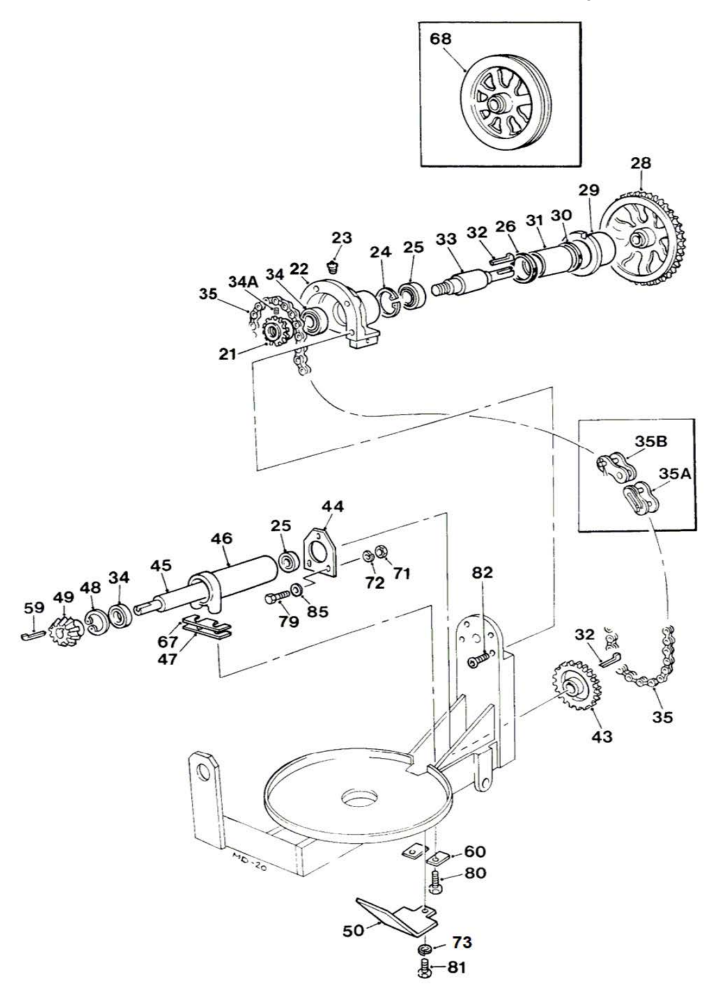
ltem	Part no	Serial no	Description	Qty
1	54S01A		PIN, spirol	1
	57S06F1	05999 /	SCREW, grub, <b>100T</b>	1
	57S06F1 57S06F1	02026 / 02021 /	SCREW, grub, <b>150T</b> SCREW, grub, <b>175T</b>	1 1
	513194400	020217	PLUNGER, locking	1
	513345300	803866 /	SPRING, plunger, <b>100T</b>	1
	513345300	801072 /	SPRING, plunger, <b>150T</b>	1
2A	513345300	801081 /	SPRING, plunger, <b>175T</b>	1
3	513345400		HANDWHEEL	1
5	513151000		STUB, trunnion journal	1
	513149400		BRACKET, tilting, assembly	1
6 6A	- 112821000		BRACKET, tilting (order assembly) BUSH	1 2
-	103S04C		SCREW, socket head cap	4
6C	114625320		BUSH	3
	513212300		RETAINING BAR, tilting bracket	2
	225520280 10S09		FELT SEAL WASHER, flat	1 AR
8	112820000		BUSH	2
	513149300 6S03E		GEAR, tilting BOLT	1 4
	513211400		TRUNNION, <b>100T</b>	4 1
	513211400		TRUNNION, <b>150T</b> & <b>175T</b>	1
	513212000		PLATE, upper (welded)	1
	513212000		PLATE, lower (welded)	1
38	513153000		GUARD, bevel gear	1
42 42	513152700 513203300		GUARD, chain, <b>100T</b> GUARD, chain, <b>150T</b> & <b>175T</b>	1 1
52	513345600		PINION, tilting	1
53	10S18		WASHER, flat	1
54	225514220		WASHER, felt	2
56	513374900		PIN, grooved	1
57	55S07Q		PIN, spirol	1
71	104S03			4
72 75	41S05 66S03CC		WASHER, spring SCREW, set	4 4
77	66S02CC		SCREW, set	2
78	41S04		WASHER, spring	2
85	10S03		WASHER, flat	4
86	107S14		NUT, 'Nyloc' self-locking	4



#### DRUM DRIVE

B - 1C

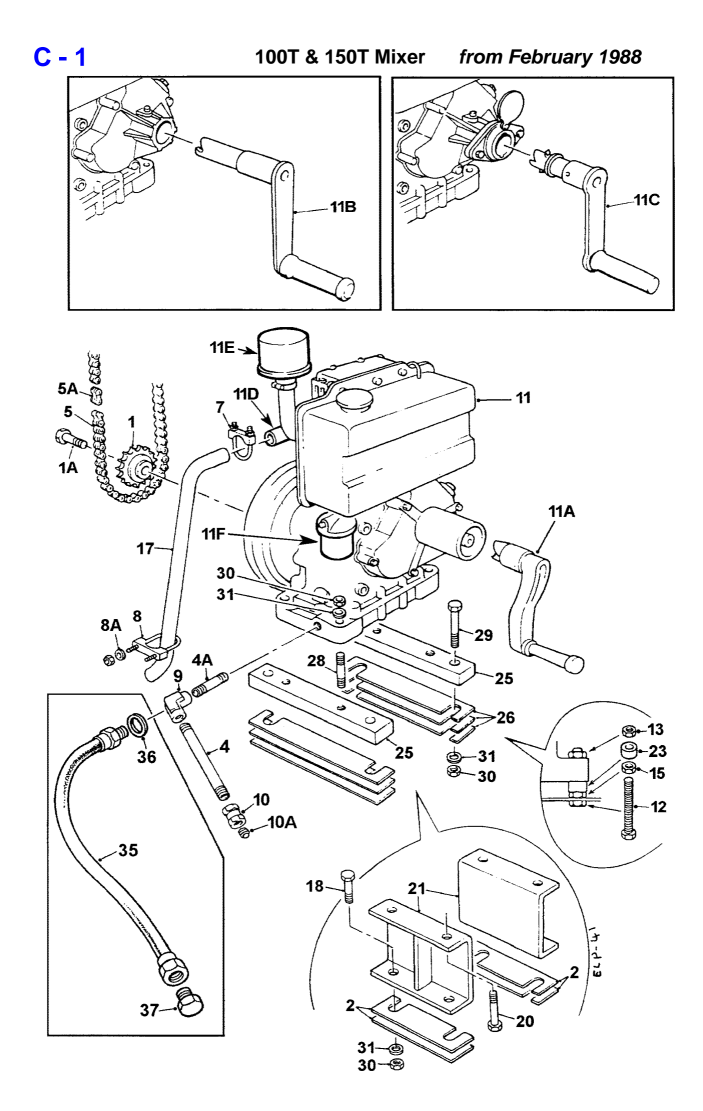
ltem	Part no	Serial no	Description	Qty
21	513151600		SPROCKET, countershaft, L.H. thread (Not Honda engines)	1
21	513363200		SPROCKET, countershaft, R.H. thread (With Honda engines)	1
22	513149700		JOURNAL, trunnion	1
23	315803100		PLUG, lubricating	1
24	132352000		CIRCLIP	1
25	88S15D		BEARING	2
26	225104410	/ Jan-97	FELT STRIP, <b>'Obsolete'</b> use 'O' ring	2
26	49S41	Jan-97 /	O' RING, 79mm I/D	1
28	513150200		CHAINWHEEL, countershaft	1
29	513150400		BEARING, trunnion	1
30	225104410	/ Jan-97	FELT STRIP, <b>'Obsolete'</b> use 'O' ring	1
30	49S42	Jan-97 /	O' RING, 75.5mm I/D	1
31	513153100		BEARING	1
32	300204140		KEY, gib head	2
33	513151700		COUNTERSHAFT, L.H. thread (Not Honda engines)	1
33	513363300		COUNTERSHAFT, R.H. thread (With Honda engines)	1
34	88S05D		BEARING	2
34A	57S04D2	06707 /	SCREW, grub, <b>100T</b>	1
34A	57S04D2	02678 /	SCREW, grub, <b>150T</b> & <b>175T</b>	1
35	134105056		CHAIN, <b>100T</b>	1
35	134105060		CHAIN, <b>150T</b> & <b>175T</b>	1
35A	134105002		LINK, connecting	1
35B	134105001		LINK, half	AR
43	513150300		SPROCKET, bevel pinion shaft	1
44	513298900		PLATE, adjusting	1
45	513152500		SHAFT, bevel pinion, <b>100T</b>	1
45	513158700		SHAFT, bevel pinion, <b>150T</b> & <b>175T</b>	1
46	513149800		HOUSING, pinion shaft, <b>100T</b>	1
46	513160700		HOUSING, pinion shaft, <b>150T</b> & <b>175T</b>	1
47 48 49	513152400 132362000 513278400		CIRCLIP BEVEL PINION	ets 2 1 1
50	513211800		GUARD, bevel pinion	1



#### DRUM DRIVE

B - 1C

ltem	Part no	Serial no	Description	Qty
59 60 67	300204140 513211900 513211700		KEY, gib head WASHER, tab PACKER	1 2 1
68	513290700		PULLEY, 'V', for electric motors, Yanmar and Honda engines	1
71	104S03		NUT	2
72	41S05		WASHER, spring	2
73	41S05	100T /12474 150T/175T /06400	WASHER, spring, imperial	1
73	17S05	12475/ <b>100T</b> 06401/ <b>150T/175T</b>	WASHER, spring, metric	1
79	66S03C		SCREW, set	3
80	66S03D		SCREW, set	2
81	66S03AA	100T /12474 150T/175T /06400	SCREW, unc	1
81	11S04A	12475/ <b>100T</b> 06401/ <b>150T/175T</b>	SCREW, set, metric	1
82	208S03F		SCREW, c/sunk socket	4
85	10S03		WASHER, flat	3



#### LISTER-PETTER LT1/LV1-32 drive assembly

ltem	Part no	Serial no	Description	Qty
1 1A	513344100 EL60222040		SPROCKET, engine, assembly SCREW, retaining	1 1
2 	513127500 513127501 513127502 —	Jan-95 /	KIT, shims, <b>150T</b> SHIM, 3mm, <b>150T</b> SHIM, 1.5mm, <b>150T</b> SHIM, 0.7mm, <b>150T</b>	pack 1 6 4 2
4	513278200	(year) / 1995/96	PIPE, 125mm long, 1/4" BSP	1
4	513359800	1995/96 / 2003	PIPE, 125mm long, 1/2" BSP	1
4A	513256500	(year) / 1995/96	PIPE, 60mm long, 1/4" BSP	1
4A	513359700	1995/96 / 2003	PIPE, 60mm long, 1/2" BSP	1
5	134105095		CHAIN, roller	1
5A	134105002		LINK, connecting	1
—	134105001		LINK, half <i>(not illustrated)</i>	1
7	153S01		CLAMP, pipe	1
8	153S01		CLAMP, pipe	1
8A	267S04		WASHER, flat	4
9	241102000	(year) / 1995/96	ELBOW, female, 1/4" BSP	1
9	241104000	1995/96 / 2003	ELBOW, female, 1/2" BSP	1
10	241902000	(year) / 1995/96	FITTING, straight female, 1/4" BSP	1
10	241904000	1995/96 / 2003	FITTING, straight female, 1/2" BSP	1
10A	241702000	(year) / 1995/96	PLUG, oil drain, 1/4" BSP tapered PLUG, oil drain, 1/2" BSP tapered	1
10A	241704000	1995/96 / 2003		1
11	354052000		ENGINE, Lister-Petter LT1/LV1-32 "Export" ("UK/EEC" upto 1995)	1
	EL60150016	/ Jan-95	<ul><li># STARTING HANDLE</li><li># STARTING HANDLE, without</li></ul>	1
	EL60252971	Jan-95 /	anti kickback	1
11	354054200	Jan-95 /	ENGINE, Lister-Petter LT1/LV1-32 "UK/EEC"	1
11C	EL375231	Jan-95 /	# STARTING HANDLE, with anti kickback	1
			# When ordering starting handles,	

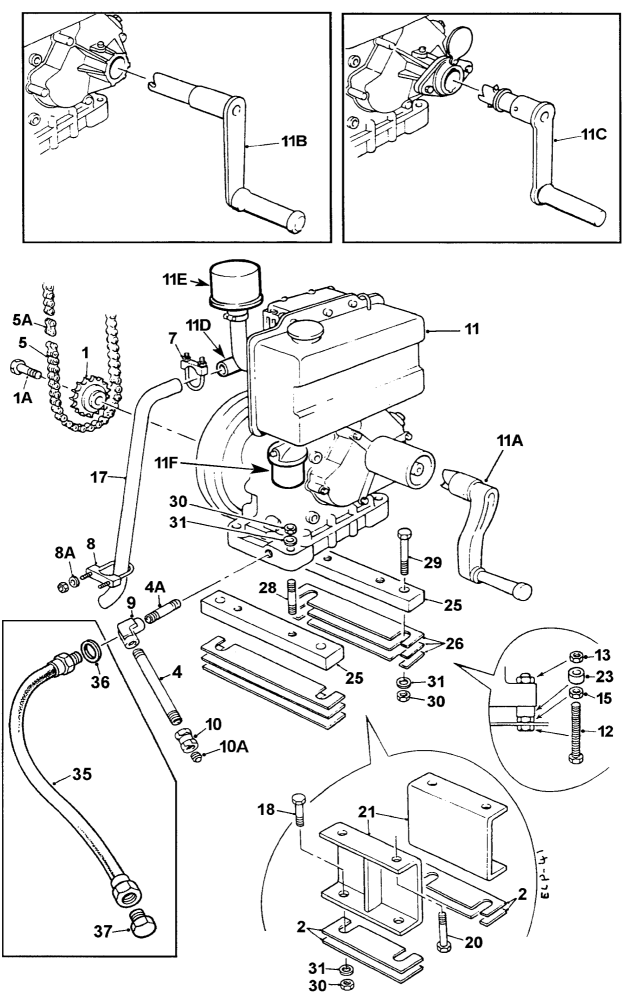
specify the type required

*NOTE : ENGINE CHANGE Lister-Petter LT1-32 to LV1-32* 

From mixer serial numbers: 100T 07978 and 150T 03813.

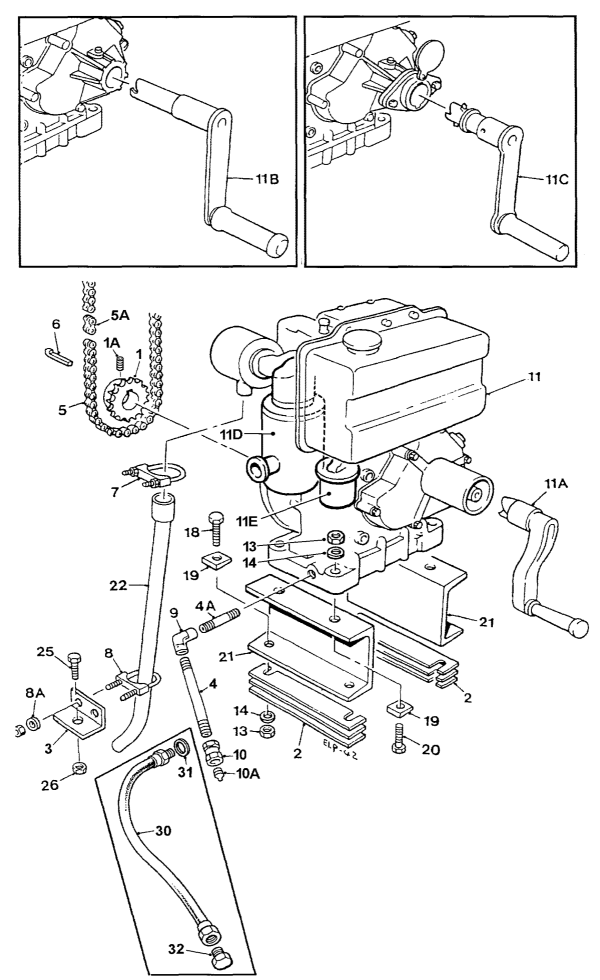
Early in 2005 the Lister-Petter LT1-32 was superseded by the LV1-32. The engines as complete assemblies are interchangeable as are consumable items such as filters etc. Major items such as fuel injection pump, cylinder and piston, crankshaft, and conrod are different and when ordering spares it is important to quote the engine type.

**C - 1** 



ltem	Part no	Serial no	Description	Qty		
Contii	Continued >>					
11D	EL60142480		MANIFOLD, engine exhaust (part of engine)	1		
	EL60142520 EL20113118		FILTER, air FILTER, fuel	1 1		
13	11S05T	/ 1995/96	SCREW, set, <b>100T</b>	4		
	61S05	/ 1995/96	NUT, binx "Binx", self-locking, <b>100T</b>	4		
	7S05	/ 1995/96	NUT, <b>100T</b>	4		
17	513341900		PIPE, exhaust, <b>100T</b>	1		
17	513342500		PIPE, exhaust, <b>150T</b>	1		
	8S05F 8S05H 513343000		BOLT, <b>150T</b> BOLT, <b>150T</b> CHANNEL, engine base, <b>150T</b>	4 4 2		
	513340500 513266700	(year) / 1995/96 1995/96 /	SPACER, <b>100T</b> BASE BLOCK, engine, <b>100T</b>	4		
	513248400	1995/96 /	KIT, shims, <b>100T</b>	pack 1		
	513248401	1995/96 /	SHIM, 10G. <b>100T</b>	6		
	513248402	1995/96 /	SHIM, 16G. <b>100T</b>	4		
	513248403	1995/96 /	SHIM, 14G. <b>100T</b>	2		
	513248404	1995/96 /	SHIM, 18G. <b>100T</b>	2		
	—	Dec-96 /	SHIM, 22G. <b>100T</b>	2		
28	V601339	1995/96 /	STUD, <b>100T</b>	4		
29	8S05H	1995/96 /	BOLT, <b>100T</b>	4		
30	61S05		NUT, "Binx", self-locking	8		
31	267S07		WASHER, flat	8		
35	513362800	2003 / (year)	HOSE, sump oil drain	1		
36	100S04	2003 /	SEAL, bonded	1		
37	127S04	2003 /	PLUG, blanking	1		

**C - 1A** 

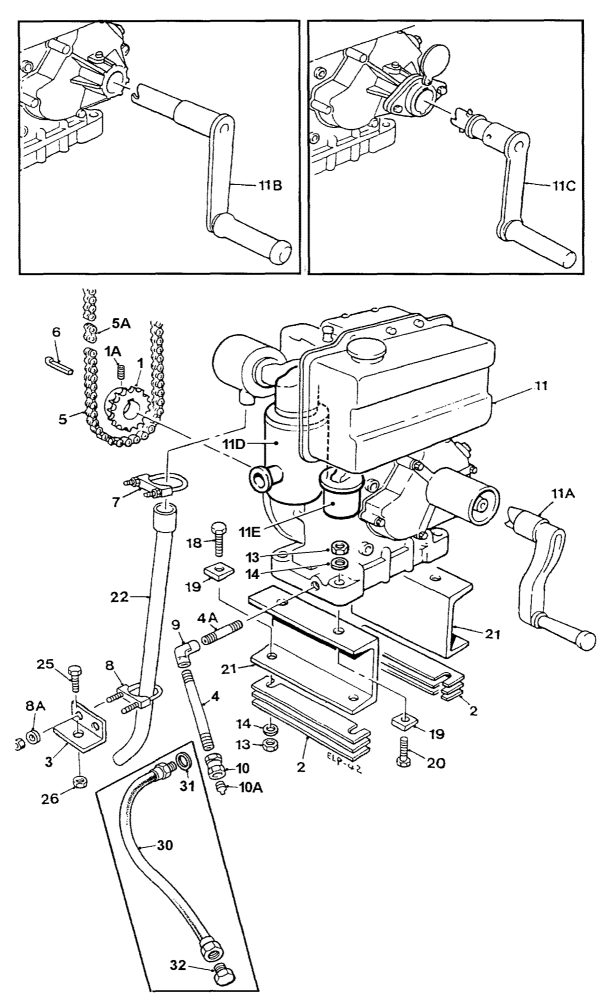


#### LISTER-PETTER LT1/LV1-10 drive assembly

ltem	Part no	Serial no	Description	Qty
1A 2	513248300 57S05D2 513248400 513266800	02679 /	SPROCKET, engine SCREW, grub SHIMS BRACKET, exhaust	1 1 pack 1 1
4 4	513278200 513359800	(year) / 1995/96 1995/96 / 2003	PIPE, 125mm long, 1/4" BSP PIPE, 125mm long, 1/2" BSP	1 1
	513256500 513359700	(year) / 1995/96 1995/96 / 2003	PIPE, 60mm long, 1/4" BSP PIPE, 60mm long, 1/2" BSP	1 1
	134105095 134105002 134105001		CHAIN, roller LINK LINK, half <i>(not illustrated)</i>	1 1 1
6 7	300204160 354051005		KEY, gib head CLAMP, exhaust	1 1
8 8A	153S01 267S04		CLAMP, exhaust WASHER, flat	1 2
9 9	241102000 241104000	(year) / 1995/96 1995/96 / 2003	ELBOW, female, 1/4" BSP ELBOW, female, 1/2" BSP	1 1
10 10	241902000 241904000	(year) / 1995/96 1995/96 /	FITTING, straight female, 1/4" BSP FITTING, straight female, 1/2" BSP	1 1
	241702000 241704000	(year) / 1995/96 1995/96 / 2003	PLUG, oil drain, 1/4" BSP tapered PLUG, oil drain, 1/2" BSP tapered	1 1
11	354051000		ENGINE, Lister-Petter LT1/LV1-10 "	Export"
11A 11B	EL60150016 EL60252971	/ Jan-95 Jan-95 /	("UK/EEC" up to 1995) # STARTING HANDLE # STARTING HANDLE, without anti kickback	1
	354054100 EL375231	Jan-95 / Jan-95 /	<ul> <li>ENGINE, Lister-Petter LT1/LV1-10 "</li> <li># STARTING HANDLE, with anti kickback</li> <li># When ordering starting handles specify the type required.</li> </ul>	UK/EEC
	EL60131350 EL20113118		FILTER, air FILTER, fuel	1 1

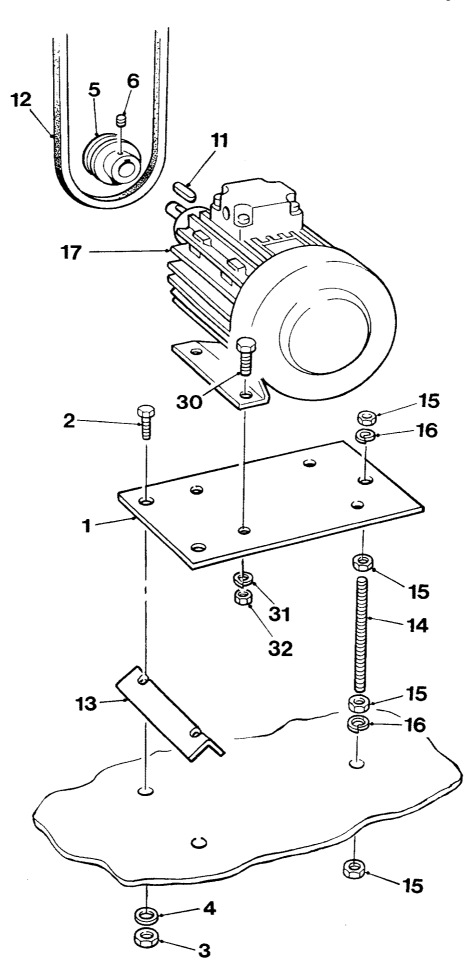
#### *NOTE* : ENGINE CHANGE Lister-Petter LT1-10 to LV1-10

Late in 2003 the Lister-Petter LT1-10 was superseded by the LV1-10. The engines as complete assemblies are interchangeable as are consumable items such as filters etc. Major items such as fuel injection pump, cylinder and piston, crankshaft, and conrod are different and when ordering spares it is important to quote the engine type.



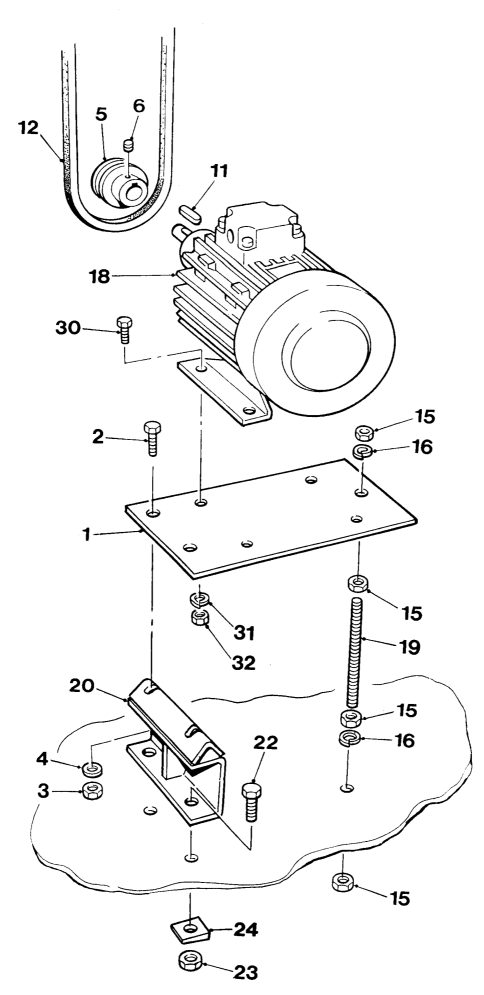
#### LISTER-PETTER LT1/LV1-10 drive assembly

ltem	Part no	Serial no	Description	Qty
13	61S05		NUT, "Binx", self-locking	8
14	267S07		WASHER, flat	8
18	8S05E		BOLT	4
19	105S05		WASHER, taper	8
20	8S05J		BOLT	4
21	513267400		CHANNEL, engine base,	2
22	513267500		PIPE, exhaust	1
25	66S05A		SCREW, set	1
26	192S05		NUT, "Binx", self-locking	1
30	513362800	2003 / (year)	HOSE, sump oil drain	1
31	100S04	2003 /	SEAL, bonded	1
32	127S04	2003 /	PLUG, blanking	1



### ELECTRIC (240/110 volt) drive assembly, upto 2005

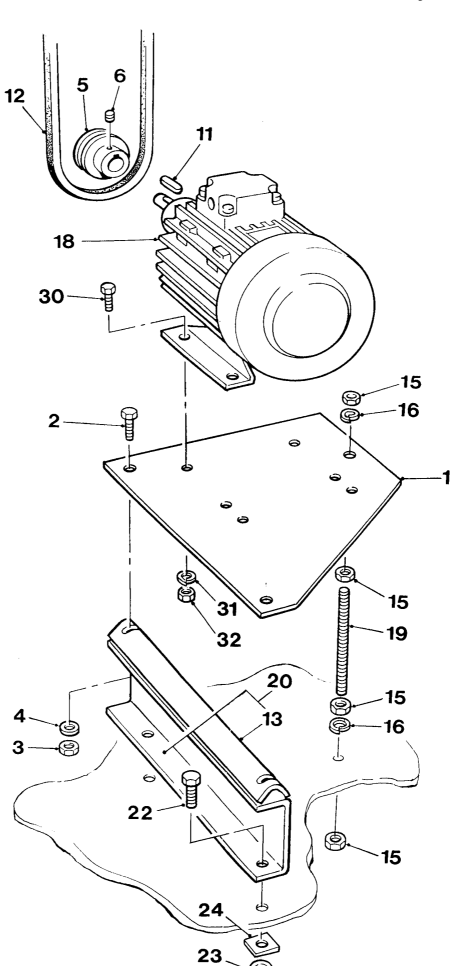
		Description	Qty
513342100		PLATE, motor mounting	1
8S05H		BOLT	2
61S05		NUT, "Binx"	2
267S07		WASHER, flat	2
513290600		PULLEY, 'V'	1
57S04D2		SCREW, grub	1
304710840		KEY, parallel	1
397400300		BELT, 'V'	1
513342000		ANGLE, motor adjusting	1
513333100		STUD	1
7S05		NUT	4
17S06		WASHER, spring	2
202493500		MOTOR, electric, 240v, .75kW (1hp)	1
202493600		MOTOR, electric, 110v, 1.1kW (1.5hp)	1
66S03A		SCREW, set	4
41S05		WASHER, spring	4
104S03		NUT	4
	8S05H 61S05 267S07 513290600 57S04D2 304710840 397400300 513342000 513333100 7S05 17S06 202493500 202493500 202493600 66S03A 41S05	8S05H 61S05 267S07 513290600 57S04D2 304710840 397400300 513342000 513333100 7S05 17S06 202493500 202493500 202493600 66S03A 41S05	8S05H 61S05 267S07BOLT NUT, "Binx" WASHER, flat513290600 57S04D2PULLEY, 'V' SCREW, grub304710840 397400300KEY, parallel BELT, 'V'513342000ANGLE, motor adjusting513333100 7S05 17S06STUD NUT WASHER, spring202493500 202493600MOTOR, electric, 240v, .75kW (1hp) MOTOR, electric, 110v, 1.1kW (1.5hp)66S03A 41S05SCREW, set WASHER, spring



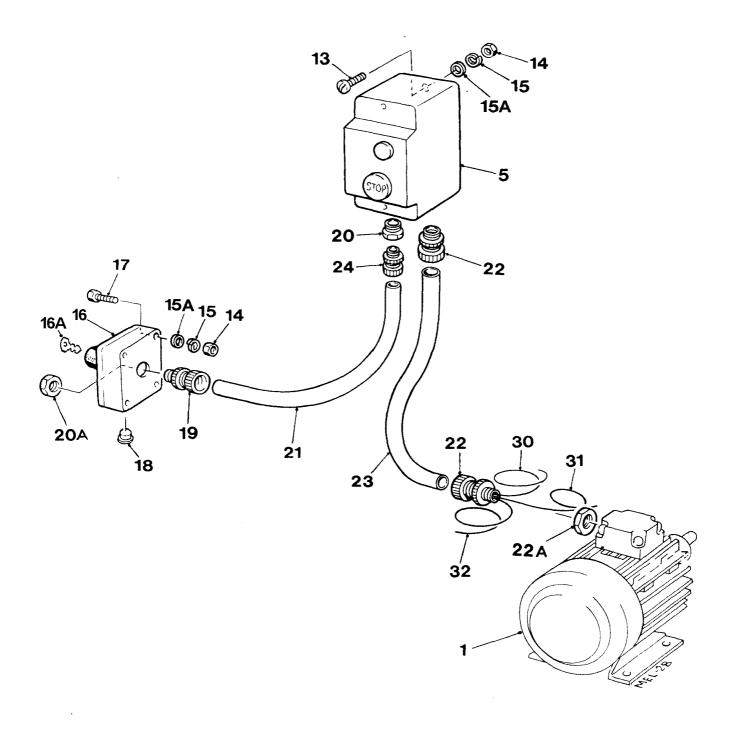
### ELECTRIC (240/110 volt) drive assembly, upto 2005

C - 2B

Item	Part no	Serial no	Description	Qty
1	513342100	/ Feb-90	PLATE, motor mounting	1
1	513350000	Feb-90 /	PLATE, motor mounting	1
	8S05H 61S05 267S07		BOLT NUT, self-locking "Binx" WASHER, flat	2 2 2
5 6	513290600 57S04D2		PULLEY, 'V' SCREW, grub	1 1
11 12	304710840 397400300		KEY, parallel BELT, 'V'	1 1
13				
15 16	7S05 17S06		NUT WASHER, spring	4 2
	202493700 202493800		MOTOR, electric, 240v, 1.1kW (1.5hp) MOTOR, electric, 110v, 1.1kW (1.5hp)	1 1
19	513333100		STUD	1
20	513343400		CHANNEL, motor mounting,	1
22 23 24	8S05D 61S05 105S05		BOLT NUT, self-locking, "Binx" WASHER, taper	2 2 2
30 31 32	66S03A 41S05 104S03		SCREW, set WASHER, spring NUT	4 4 4



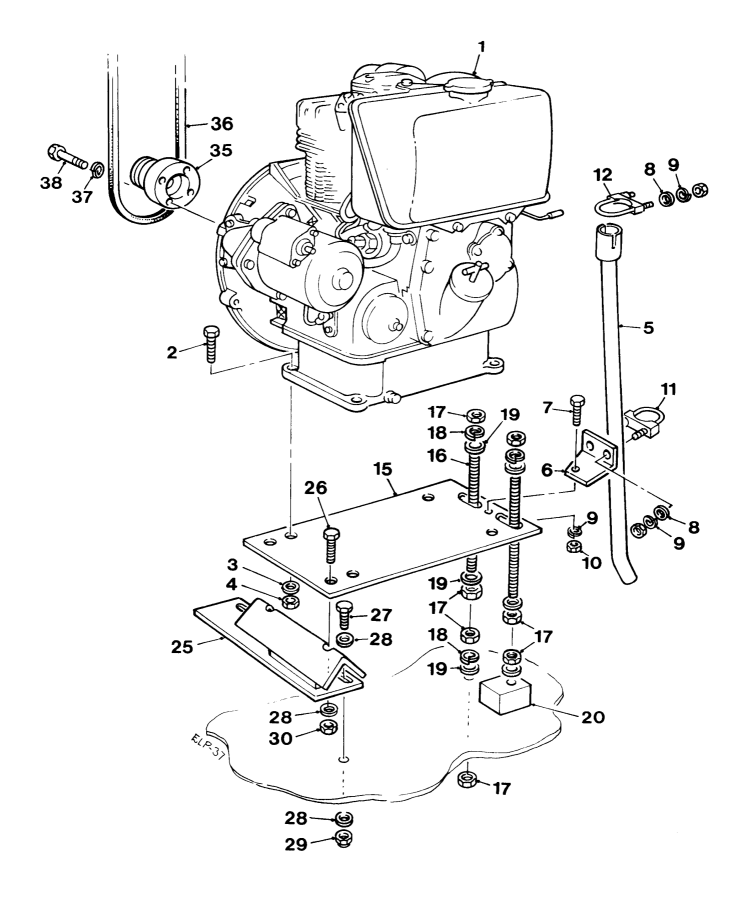
Item	Part no	Serial no	Description	Qty
			<u>.</u>	
1	513290400		PLATE, motor mounting	1
	8S05H		BOLT	2
3	61S05		NUT, self-locking "Binx"	2
	267S07		WASHER, flat	2
	513290600		PULLEY, 'V'	1
	57S04D2		SCREW, socket head	1
	304710840		KEY, parallel	1
12	397400300		BELT, 'V'	1
13	513290300		ANGLE, (Welded part of item 20)	1
15	7S05		NUT	4
16	17S06		WASHER, spring	2
18	202493700		MOTOR electric 240y 1 1kg (1 5hz)	1
18	202493700		MOTOR, electric, 240v, 1.1kw (1.5hp) MOTOR, electric, 110v, 1.1kw (1.5hp)	1 1
10	202493600			I
19	513333100		STUD	1
20	513290500		CHANNEL, motor mount,	
			(Includes item 13)	1
22	8S05D		BOLT	2
23	61S05		NUT, self-locking, "Binx"	4
24	105S05		WASHER, taper	2
20	665024		SCREW act	Л
30 31	66S03A 41S05		SCREW, set	4
31			WASHER, spring	4
32	104S03		NUT	4



### START SWITCHES, electric drive, upto 2005

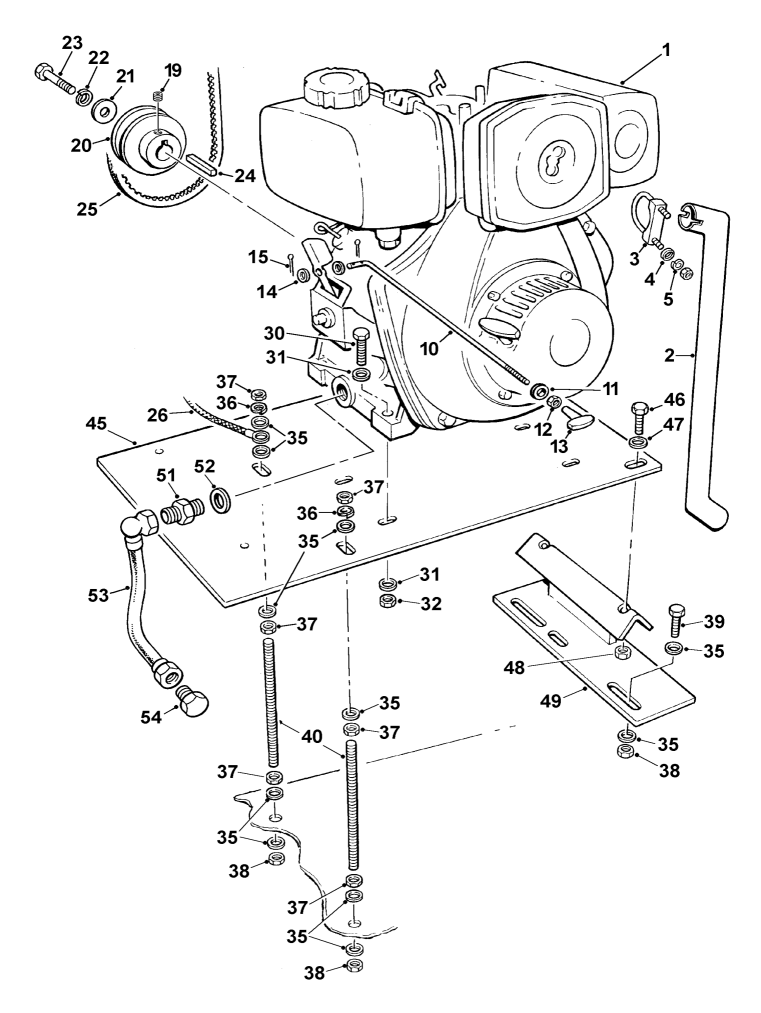
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5	-	J

ltem	Part no	Date Descriptio	n Qty
1		ELECTRIC MOTOR	(see Index page) 1
5	208398600	STARTER, Danfoss	240v, <b>100T, 150T &amp; 175T</b> 1
	208398500	CASE, star	rter 1
	192928000	CONTACT	OR 1
	207818001	RELAY, ov	verload 1
5	208398800	STARTER, Danfoss	s 110v, <b>100T</b> 1
	208398500	CASE, sta	rter 1
	192928000	CONTACT	OR 1
	207818003	RELAY, ov	verload 1
5	208398900	STARTER, Danfoss	110v, <b>150T &amp; 175T</b> 1
	208398500	CASE, star	rter 1
	192928000	CONTACT	OR 1
	207818004	RELAY, ov	verload 1
13	16S06C	SCREW, c	heese head 2
14	7S01	NUT	4
15	17S02	WASHER,	
15A	267S03	WASHER,	
16	208870000		stop, assembly 1 <b>E: use 208880000</b>
16A	V602651	/ Oct-04 KEY, ste	op switch 1
16	208880000	Oct-04 / SWITCH, s	stop, assembly 1
	208880000A	Oct-04 / MUSHR	COOM key reset, c/w keys 1
	208880000B	Oct-04 / CONTA	CTOR 1
	208880000C	Oct-04 / ENCLO	SURE 1
16A	V603623	Oct-04 / KEY, sto	op switch 2
17	11S01C	/ Oct-04 SCREW, s	
17	11S01D	Oct-04 / SCREW, s	
18	133470000		p switch casing 1
19	131270000	COUPLING	
20	131570016	SOCKET,	•
20A 21	133266050 131766010	NUT, back CONDUIT,	0
22	131271000	COUPLING	
22A	56S07	NUT, back	
23	131770010	CONDUIT,	, 20mm 1
24	131270000	COUPLING	G, 16mm 1
		110 volts	
	30788101	WIRE, blac	
31	30788102	WIRE, red	1 meter
32	30788103	WIRE, gree 240 volts	en/yellow 1 meter
	144750000	WIRE, blad	ck 1 meter
31	144700100	WIRE, red	1 meter
32	144700200	WIRE, gree	en/yellow 1 meter



### LISTER-PETTER AC1 (electric start)

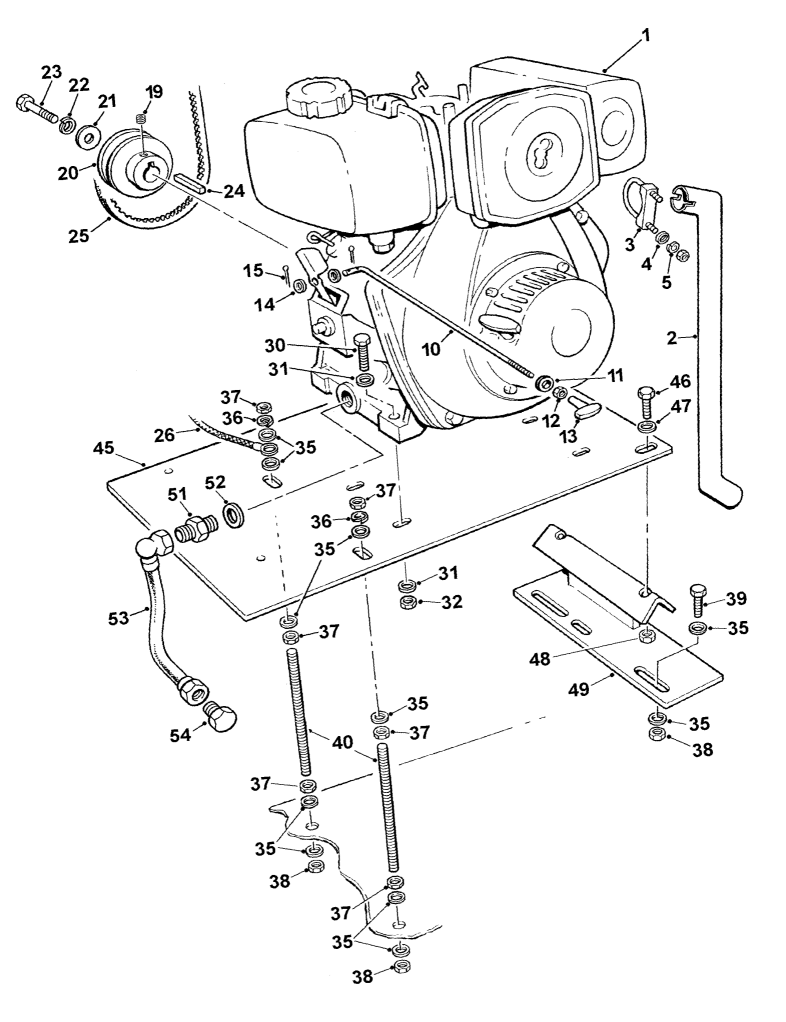
Item	Part no	Serial no	Description	Qty
1	V2004253		ENGINE, Lister/Petter AC1	1
2	11S04F		SCREW, set	4
3	267S06		WASHER, flat	4
-	61S04		NUT, self- locking "Binx"	4
5	513267500		PIPE, exhaust	1
6	513359300		BRACKET, exhaust	1
7	11S03C		SCREW, set	1
8	267S05		WASHER, flat	4
9	17S04		WASHER, spring	5
10	7S03		NUT	1
11	153S01		CLAMP	1
12	153S03		CLAMP	1
15	513358700		PLATE, engine mounting	1
16	513333100		STUD	2
17	7S05		NUT	7
18	17S06		WASHER, spring	3
19			WASHER, flat	6
20	513359000		PLATE (welded to chassis)	1
05	E400E0000			4
25 26	513358800		SUPPORT	1
20 27			SCREW, set SCREW, set	2 2
28	267S06		WASHER, flat	6
20 29	59S03		NUT, self- locking "Nyloc"	2
30	61S04		NUT, self- locking "Binx"	2
0F	513358300		DULLEV special	4
	397400100		PULLEY, special BELT	1
36 37				1
	41S04 6S02E		WASHER, spring BOLT	4 4
30	0302E		DOLI	4



# YANMAR L40/L48ARE-SE/L48N5SJ1 (electric start)

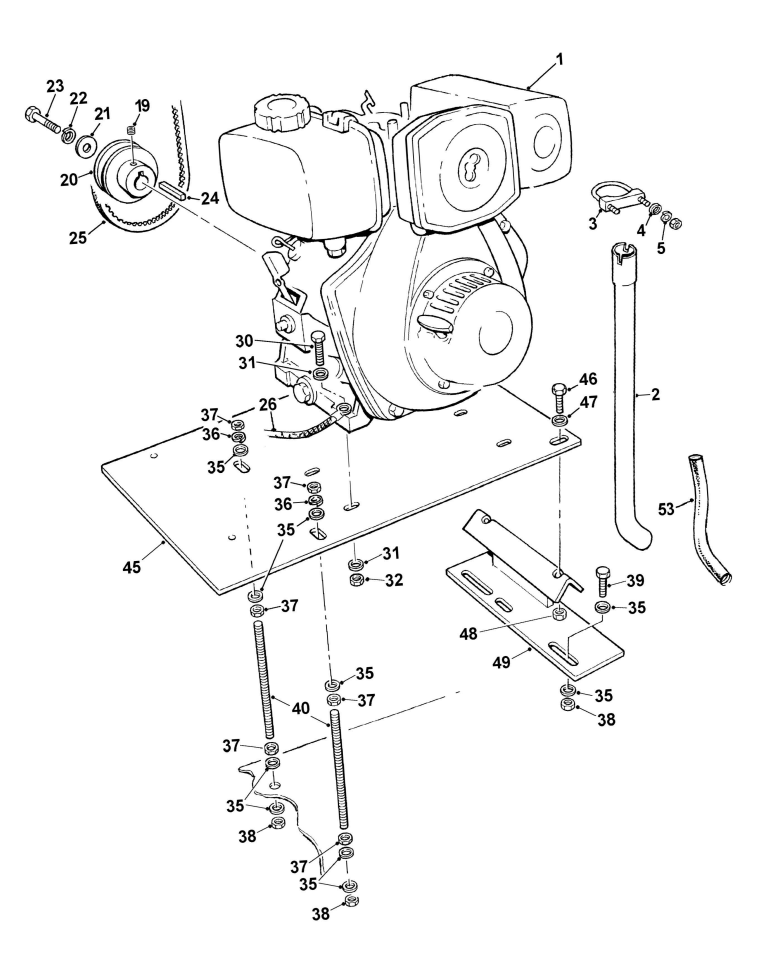
### Engine & mounts

ltem	Part no	Serial no	Description	Qty	
	NOTE: For Battery, start switch & loom, see page C-6				
		06737 / 02719 /	100T 150T & 175T		
Engi	nes are interch	angeable, check moo	ENGINE, Yanmar L40A/L48A/L48N T/175T L48A replaced by L48N, del before ordering filters etc ompliant Engines see Page C-5A	1	
2 3 4 5	513361600 153S02 267S05 17S04		PIPE, exhaust CLAMP, exhaust WASHER, flat WASHER, spring	1 1 2 2	
10	513362100	/ 07364	ROD, engine stop, <b>100T</b>	1	
10	513362100	/ 03347	ROD, engine stop, <b>150T</b>	1	
10	513362300	/ 03305	ROD, engine stop, <b>175T</b>	1	
13	254820000 7S02 V2005213 267S04 44S02B	# Deleted   #   #   #   #	d with the above RODS (Item 10) GROMMET, open (Fitted in eng. cover) NUT HANDLE, 'T', engine stop WASHER, flat PIN, split	1 1 2 2	
19 20	57S04D2 V2005220		SCREW, grub PULLEY	1 1	
22	V2004220 17S04 8S03D 305110550		WASHER, 'Special' WASHER, spring BOLT KEY, parallel	1 1 1 1	
	397400200 397400600		BELT, 'V', <b>100T</b> BELT, 'V', <b>150T</b> & <b>175T</b>	1 1	
26			CABLE, negative (See page C-6)	1	
	8S03D 267S05 61S03		BOLT WASHER, flat NUT, self- locking "Binx"	4 8 4	
36	267S07 17S06 7S05 61S05		WASHER, flat WASHER, spring NUT NUT, self- locking "Binx"	13 2 6 4	
	11S05D 513333100		SCREW, set STUD	2 2	



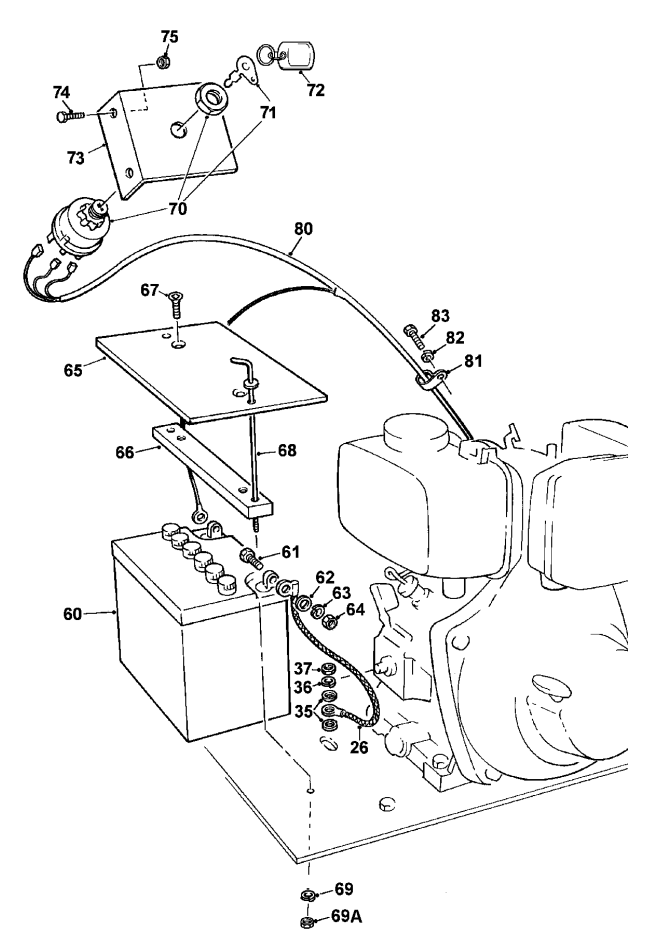
### Engine & mounts

Item	Part no	Serial no	Description	Qty
45	513361800		PLATE, engine mounting	1
46	8S04D		BOLT	2
47	V2004220		WASHER, flat	2
48	61S04		NUT, self- locking "Binx"	2
49	513358800		SUPPORT, bracket	1
51	325S04	\$ /	ADAPTOR, male/male	1
52	298S05	\$ /	SEAL, bonded	1
53	31S02LL	\$ /	HOSE, hydraulic	1
54	127S03	\$ /	PLUG, blanking, engine oil drain	1
		\$ From	mixer serial numbers	
		07373 /	100T	
		03347 /	150T	
		03387 /	175T	



### YANMAR L48V5VSJ1 EMISSION COMPLIANT(electric start) C - 5A Engine & mounts

ltem	Part no	Serial no	Description	Qty	
	NOTE: For Battery, start switch & loom, see page C-6				
		11752 / 05855 / 05858 /	100T 150T 175T		
	V2006401 513371300		ENGINE, Yanmar L48V5VSJ1, PIPE, exhaust	1 1	
3 4 5	153S02 267S05 17S04		CLAMP, exhaust WASHER, flat WASHER, spring	1 2 2	
19 20	57S04D2 V2005220		SCREW, grub PULLEY	1 1	
21	V2004220		WASHER, 'Special'	1	
22	17S04		WASHER, spring	1	
23	8S03D		BOLT	1	
24	305110550		KEY, parallel	1	
25	397400200		BELT, 'V', <b>100T</b>	1	
25	397400600		BELT, 'V', 150T & 175T	1	
26 30 31 32	267S05		CABLE, negative <i>(See page C-6)</i> BOLT WASHER, flat NUT, self- locking "Binx"	1 4 8 4	
	267S07 17S06 7S05 61S05		WASHER, flat WASHER, spring NUT NUT, self- locking "Binx"	13 2	
39 40	11S05D 513333100		SCREW, set STUD	2 2	
45	513361800		PLATE, engine mounting		
47	8S04D V2004220 61S04		BOLT WASHER, flat NUT, self- locking "Binx"	2 2 2	
49 51	513358800		SUPPORT, bracket TAP, oil drain, not illustrated (refer to engine parts manual)	1 1	
53	29S22		HOSE,oil drain, push on, 450mm long	1	

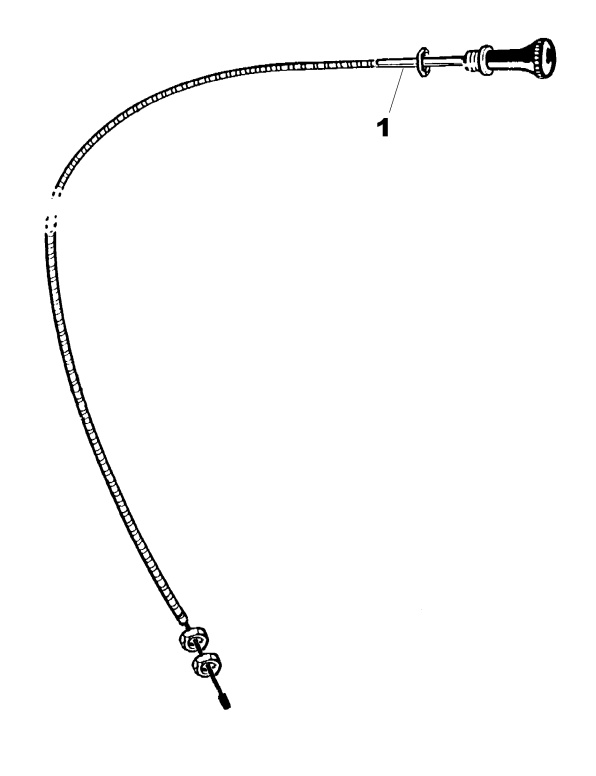


## YANMAR L40/48 ARE-SE/L48N5SJ1/L48V5V (electric start) C - 6

#### Battery, start switch & loom

ltem	Part no	Serial no	Description	Qty
		06737 / 02719 /	100T 150T & 175T	
26	V2005211		CABLE, negative	1
35 36 37	267S07 17S06 7S05		WASHER, flat WASHER, spring NUT	2 1 1
60	109S11		BATTERY, 12 volt	1
61 62 63 64	11S02B 267S04 17S03 7S02		SCREW, set WASHER, flat WASHER, spring NUT	2 2 2 2
66 67 68 69 69A 70	513362000 513361900 52S02E 513361700 17S03 7S02 V2003561 V601179 V2003540		COVER, battery CLAMP, battery SCREW, counter sunk ROD, battery clamp WASHER, spring NUT SWITCH, start, c/w key KEY KEY RING	1 1 2 2 2 2 1 2 1 2 1
	513359200 11S03A 61S03		BRACKET, start switch SCREW, set NUT, self-locking, 'Binx'	1 2 2
80	513362200		LOOM	1
81 82 83	V2005209 17S04 11S03A		CLIP, 'P' WASHER, spring SCREW, set	1 1 1

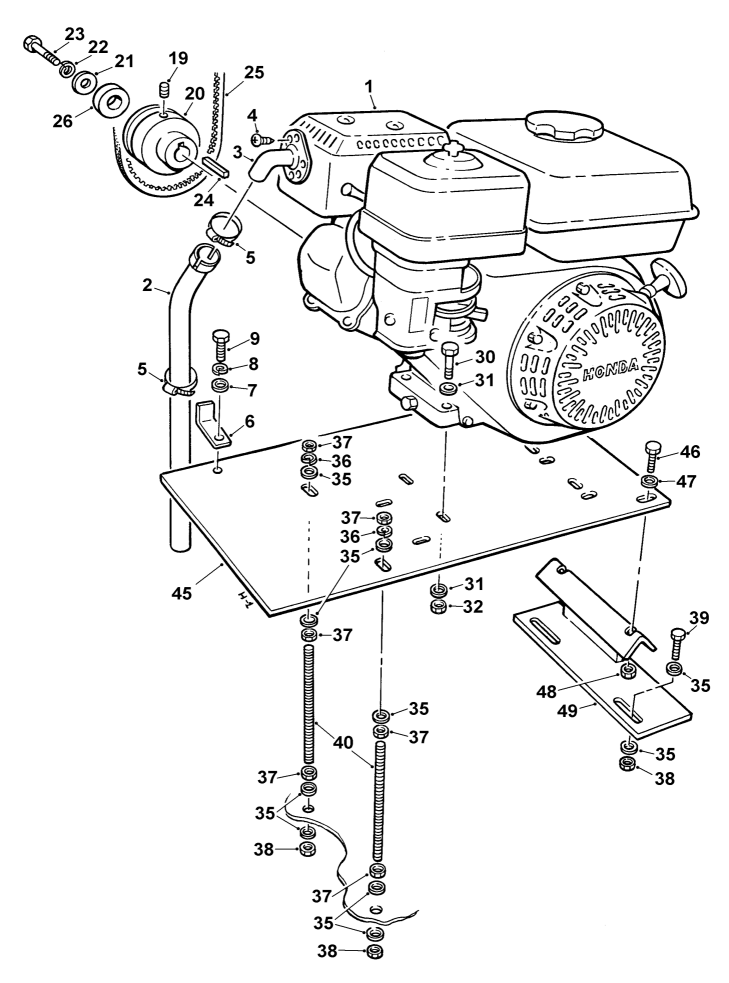




# YANMAR L48N5SJ1/L48V5V (electric start)

## Emergency stop cable

ltem	Part no	Serial no	Description	Qty
		11195 / 05637 /	100T 150T	
		05604 /	175T	
1	513370900		CABLE, emergency stop	1
2 3	267S04 V2006398		WASHER, flat TIE, Cable, panel mount	2 1

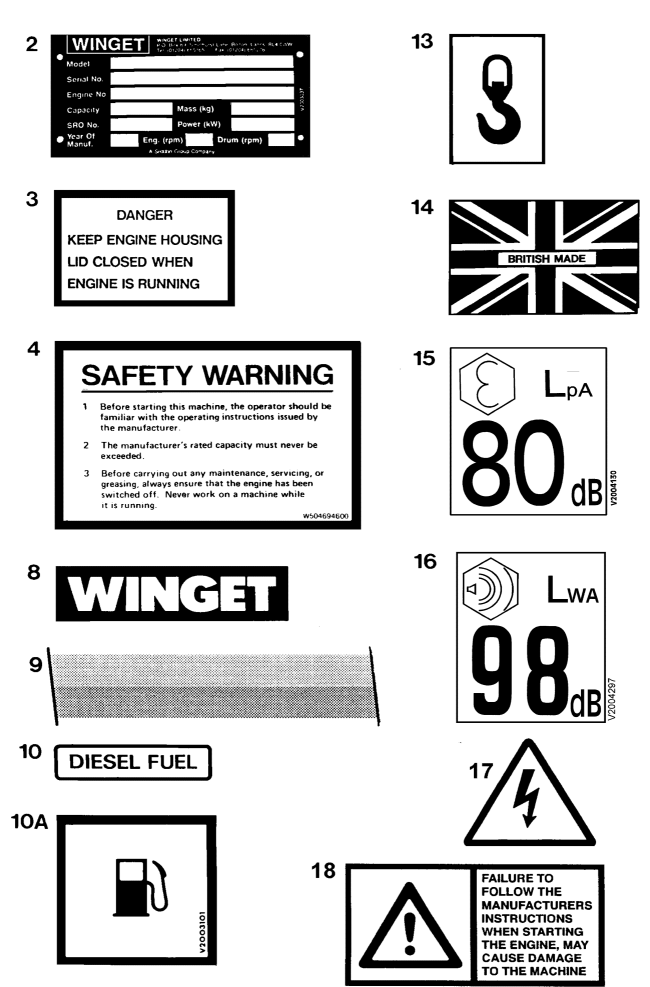


## HONDA GX160K1 (hand start) Engine & mounts

ltem	Part no	Serial no	Description	Qty
1	354073260	07395 /	ENGINE, Honda GX160K1	1
3	513363600 513363700 214S03 97S05		PIPE, exhaust ELBOW, exhaust SCREW, self tapping CLIP, pipe	1 1 2 2
6	513363800		BRACKET, exhaust	1
7	267S04		WASHER, flat	1
8	17S03		WASHER, spring	1
9	11S02A		SCREW, set	1
19	57S04D2		SCREW, grub	1
20	513363000		PULLEY	1
21	V2004220		WASHER, 'Special'	1
22	17S04		WASHER, spring	1
23	11S03D		SCREW, set	1
24	305110550		KEY, parallel	1
25	397400400		BELT, 'V', <b>(100T)</b>	1
26	513363400		SPACER	1
30	8S03D		BOLT	4
31	267S05		WASHER, flat	8
32	61S03		NUT, self- locking "Binx"	4
	267S07 17S06 7S05 61S05		WASHER, flat WASHER, spring NUT NUT, self- locking "Binx"	13 2 6 4
39	11S05D		SCREW, set	2
40	513333100		STUD	2
45	513361800		PLATE, engine mounting	1
47 48	8S04D 267S06 61S04 513364600		BOLT WASHER, flat NUT, self- locking "Binx" SUPPORT, bracket	2 2 2 1

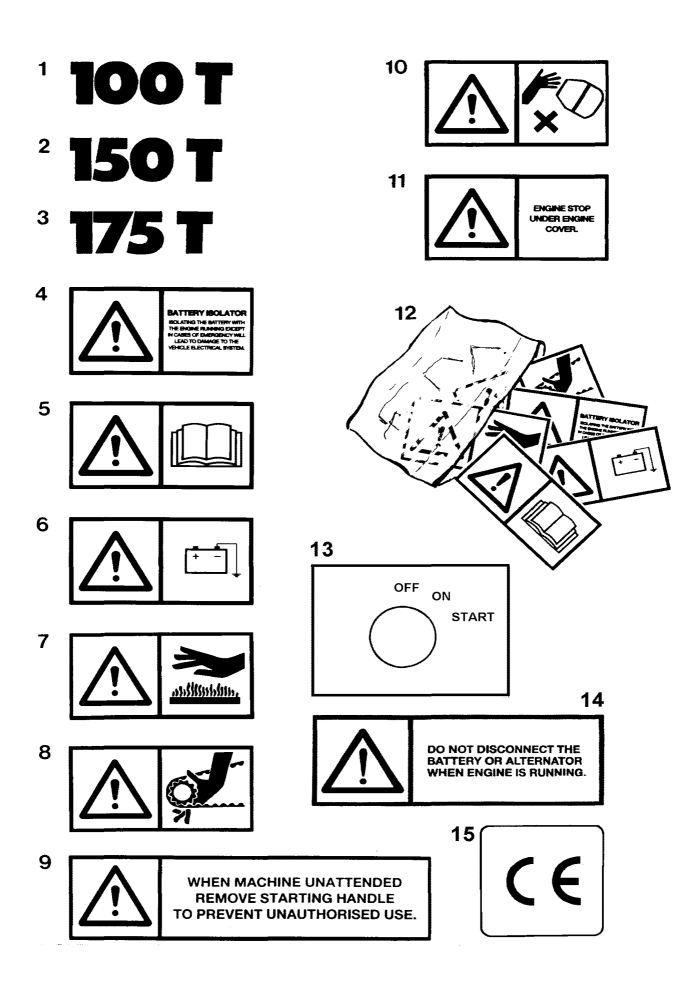
# **D - 1**

#### 100T, 150T & 175T Mixers



#### **DECALS & PLATES**

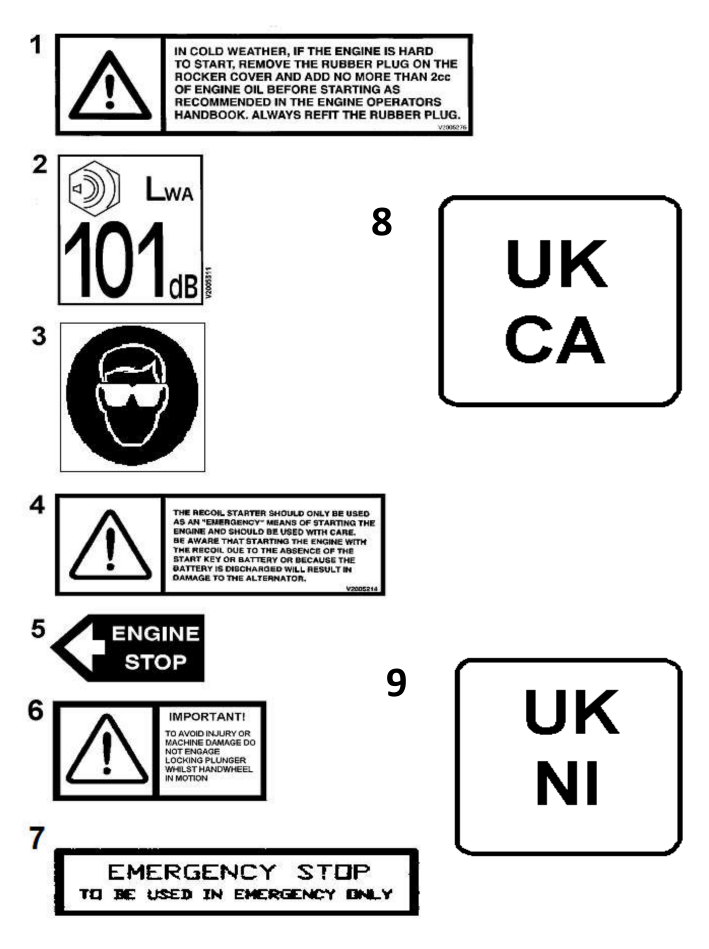
Item	Part no	Serial no	Description	Qty
2	V2003037 101S05B		PLATE, serial RIVET. pop	1 1 4
3	504600900		DECAL, "Engine housing lid closed"	1
4	504694600		DECAL, "Safety Warning"	1
8	V2003039		DECAL, "WINGET" logo,	3
9	V2003038		DECAL, stripe, 2 colour	AR
10			DECAL, diesel fuel (OBSOLETE: use item 10A)	
10A	V2003101		DECAL, "Diesel fuel"	1
13	V2003665		DECAL, "Sling point"	1
14	V2003598		DECAL, "Britsh made"	1
15	V2004130		DECAL, "LPA 80"	1
16	V2004297		DECAL, "LWA 98"	1
17	V2004307		DECAL, "Electrical hazard"	1
18	V2005208		DECAL, "Engine starting procedure"	



#### **DECALS & PLATES**

D - 2

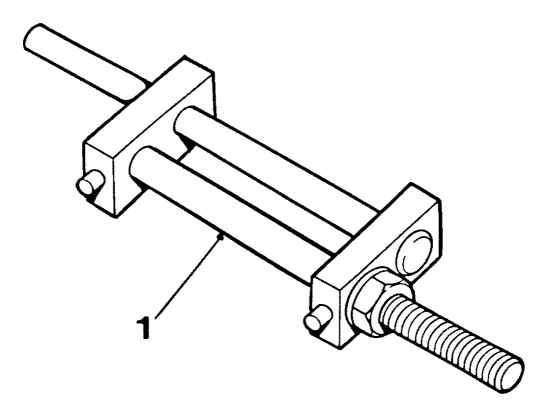
ltem	Part no	Serial no	Description	Qty
1	V2003105		DECAL, "100T", Black	2
1	V602436		DECAL, "100T" White (Not illustrated)	-
2	V2003106		DECAL, "150T" Black	2
2	V602437		DECAL, "150T" White (Not illustrated)	-
3	V2003107		DECAL, "175T" Black	2
	V602438		DECAL, "175T" White (Not illustrated)	-
4	V2004227		DECAL, "Battery isolator"	1
5	V2004229		DECAL, "Operators handbook	1
6	V2004235		DECAL, "Negative earth"	1
7	V2004282		DECAL, "Hot surface"	1
8	V2004281		DECAL, "Chain drive	1
9	V2004288		DECAL, "Remove start handle"	1
10	V2004289		DECAL, "Keep hands clear of drum"	1
11	V2004302		DECAL, Engine stop"	1
12	V601906		KIT, decals, 100T, 150T, 175T	1
12	001300		Each kit contains all of the decals	1
			required for one machine.	
13	V2005218		DECAL "Key switch"	1
14	V2004796		DECAL "Do not disconnect battery"	1
15	V2004223		DECAL "CE mark"	1



#### **DECALS & PLATES**

**D - 2A** 

ltem	Part no	Serial no	Description	Qty
1	V2005276		DECAL, " Yanmar Engine cold starting" (Not Yanmar L48V5V Stage 5 Engine)	1
2	V2005311		DECAL, "LWA 101"	1
3	V2004744		DECAL, "Eye Protection"	1
4	V2005214		DECAL, "The recoil starter"	1
5	FSE357		DECAL, "ENGINE STOP"	1
6	V2005630		DECAL, "Locking Plunger"	1
7	513371100		DECAL, "Emergency Stop"	1
8	V2006402		DECAL "UKCA"	1
9	V2006403		DECAL "UKNI"	1



Item Part no	Serial no	Description	Qty
1 51320400	_	CLAMP, drum clip	

# CALIFORNIA

**Proposition 65 Warning** 

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm