From Machine No. 390 / 1056

WHEN HAYTER HANNEL HANN HANNEL AMBASSADOR 3 Cylinder Lawn Mower (Code 390)

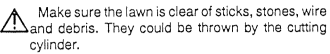
Instruction and Spare Parts Book

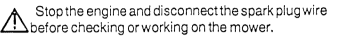
HAYTERS P.L.C. BISHOP'S STORTFORD, HERTS, CM23 4BU, ENGLAND \wedge

This Symbol Warns of Potentially Hazardous Situations which could occur if GREAT CARE is not taken when using or maintaining your machine.

SAFETY PRECAUTIONS

Know your controls. Read the owner's manual carefully. Learn to stop the engine quickly in any emergency.





Always be sure the mower is in safe operating condition. Check all nuts, bolts and screws for tightness often. Use only replacement parts made and guaranteed by Hayters P.L.C.



Add fuel BEFORE starting the engine. Avoid spilling petrol and do not fill the tank while the engine is running or while you are smoking.

Do not mow whilst people, especially children, or pets are in the mowing area.

Never use the mower unless the guards provided by the manufacturers are securely in position and in good condition.



Do not mow barefoot or in open sandles.

Do not operate the engine in a confined space where exhaust fumes (carbon monoxide) can collect.



Start the engine carefully with feet well away from the cutting cylinder.



Stop the engine whenever you leave the mower.

Do not allow children or people unfamiliar with Athese instructions to use the mower.

On slopes or wet grass, be extra careful of your footing.

Never cut grass by pulling the mower towards you.

Do not overspeed the engine or alter governer settings. Excessive speed is dangerous and shortens mower life.

WARNING : The cutting cylinder can continue to rotate after the machines engine is switched off.

The Ambassador 3 is perfectly safe if used correctly. Failure to observe these simple precautions may result in serious injury.

INTRODUCTION

The Hayter Ambassador 3 is robustly constructed and designed to give an efficient, economical performance combined with ease of operation. The correct operation and attention to routine maintenance as recommended will ensure long and efficient service from the machine. It is important that the machine is not abused or neglected.

The machine is carefully checked at our works prior to despatch and every effort is made by Hayters to see that it arrives in perfect condition. Your dealer will ensure this on delivery. It is recommended that you permit the dealer to go through the operating instructions with you.

Due to possible settling in of new components, it is essential that after a short period of use all securing nuts be checked and tightened if necessary.

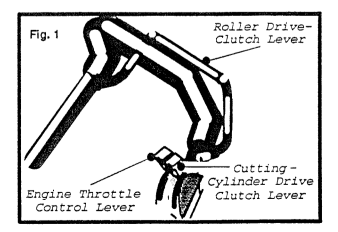
GUARANTEE

The machine is guaranteed against faulty workmanship for a period of 12 months from the date of purchase. In the case of components not manufactured by Hayters P.L.C., no guarantee is given but the purchaser shall be entitled to any guarantee given by the manufacturers of such components. Any claim under guarantee should be referred to the Hayter Agent through whom the machine was originally supplied, quoting the machine serial number.

The guarantee becomes void if any parts not made or supplied by Hayters are fitted to the machine. In the case of machines being used for hiring out purposes no guarantee is given or is to be implied.

OPERATING INSTRUCTIONS

Engine : See the engine manufacturer's leaflet and carefully carry out the recommended instructions paying particular attention to the lubricating instructions. **IMPORTANT :** No attempt must be made to start the engine until the sump has been filled with one of the recommended grades of lubricating oil.



Roller Drive Clutch Lever:

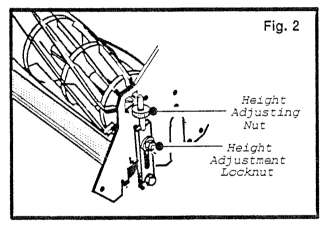
The clutch lever which is mounted on the handle bar disengages the drive to the rear rollers.

(Refer to Fig. 1). Operate the clutch lever forwards against the handlebar to engage rear roller drive. Release the clutch lever nearwards to disengage rear roller drive.

Cutting Cylinder Drive Clutch Lever : To allow the machine to be driven along paths and drives without its cutter cylinder rotating, the drive to the cylinder may be disengaged by operating the handlebar mounted lever. (Refer to Fig. 1).

Engine Throttle Control Lever : The engine throttle control lever which is mounted on the handlebar enables control of forward travel speed, choke setting and stopping the engine. Increasing engine speed increases forward travel speed and cylinder speed.

Decreasing engine speed reduces forward travel speed and cylinder speed. (Refer to Fig. 1).



Cut Height Adjustment: Cut Height adjustment is obtained by loosening the height adjuster locknuts on both sides of the machine then raising or lowering the front roller assembly via the two height adjusting nuts. To raise the cut height turn the adjusting nut anti-clockwise. To lower the cutting height turn the adjusting nut clockwise. After altering the cut height tighten the height adjuster locknuts. Reel to Bedknife Adjustment: To achieve a good quality cut the clearance between the reel and the bedknife must be accurately set. To adjust the reel to bedknife clearance, first loosen the reel adjuster clamp bolts (Items 1), turn the reel adjustment bolts (Item 2) anticlockwise to reduce clearance or clockwise to increase clearance. Recommended reel to bedknife clearance is 0.05mm (0.002 in). After correct adjustment tighten the 2 reel adjuster clamp bolts (Items 2).

HINTS ON OPERATION

The following recommended hints on operation will assist the Operator in obtaining the best possible results in the use of this machine.

Prior to cutting, the lawn should be inspected and stones or other debris removed.

The throttle control allows the forward travel speed of the machine to be varied to suit operating condi

tions and walking speed requirements.

If a tight turn is to be made at the end of a cut, the roller drive clutch should be disengaged whilst the machine is manoevred for the next cut to avoid turf damage.

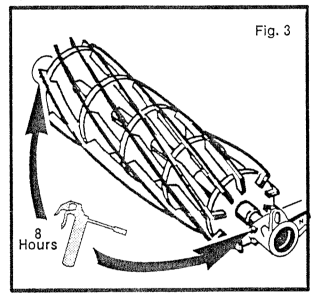
When working in confined or awkward areas the roller drive may be fully disengaged thereby enabling the machine to be hand propelled.

To enable cutting close up to walls or fences, the direction of travel should be such that the offside of the machine is adjacent to the wall or fence.

MAINTENANCE

LUBRICATION :

Cylinder Bearing Housings : Apply a good quality general purpose grease to the L/H and R/H cylinder bearing housings every 8 hours use. (Refer to Fig. 3).



Transmission Assembly : Every 8 hours of use remove the side guard and apply a light application of oil to the pivot points

CLEANING:

Regular cleaning of the machine will help to maintain cut quality and also prevent deterioration of component parts. Attention should be paid to the edges of the cutting cylinder blades to prevent corrosion. Clean the rear rollers.

SECURING NUTS AND BOLTS :

It is essential that all securing nuts and bolts are examined periodically and tightened if necessary.

STORAGE

Cover up the machine when not in use. The use of an upper engine cylinder lubricant is recommended where the machine is infrequently used and also towards the end of the season before Winter storage. When storing the machine, disconnect the spark plug, insert a small amount of oil into the cylinder and turn the engine by means of the recoil starter a few times to distribute the oil. Replace the spark plug, ensuring that the piston is at the top of its compression stroke and that both the

STORAGE Continued.

inlet and exhaust valves are closed.

Clean and lubricate the machine as recommended, disengage the cylinder and roller drive clutches, to relieve belt tension.

OPERATOR CONTROLS

IMPORTANT : Read the engine manufacturers' leaflet and carefully carry out the recommended instructions. Do not start the engine until it has been checked as being correctly filled with one of the recommended grades of oil and fuel.

Engine Starting: ALWAYS ! Ensure that the roller drive clutch and the cutting cylinder drive clutch are fully disengaged before attempting to start the engine. Refer to the engine manufacturers' operating manual. Operate the throttle control lever to CHOKE and pull the engine starting rope to start a cold engine. Operate the throttle control lever to FAST and pull the engine starting rope to start a warm engine.

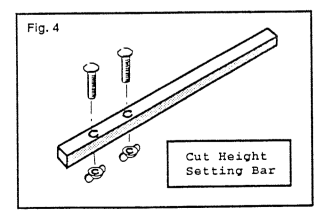
Engine Stopping : Operate the throttle control lever to the STOP (m) position.

Engine Speed: To increase engine speed operate the throttle control lever forwards. To decrease engine speed operate the throttle control lever rearwards. NOTE: Engine speed determines rear roller speed and cutting cylinder speeds.

Rear Roller Drive : Engaging rear roller drive enables the mower to be self propelled. To engage rear roller drive operate the roller drive clutch lever forwards against the handlebar.

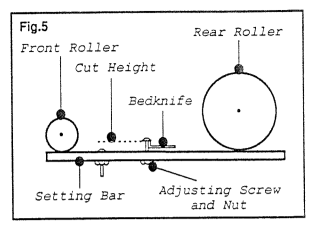
Cutting Cylinder Drive : To engage cutting cylinder drive operate the cutting cylinder drive clutch lever to its rear position. To disengage cutting cylinder drive operate the cutting cylinder drive clutch lever to its forward position.

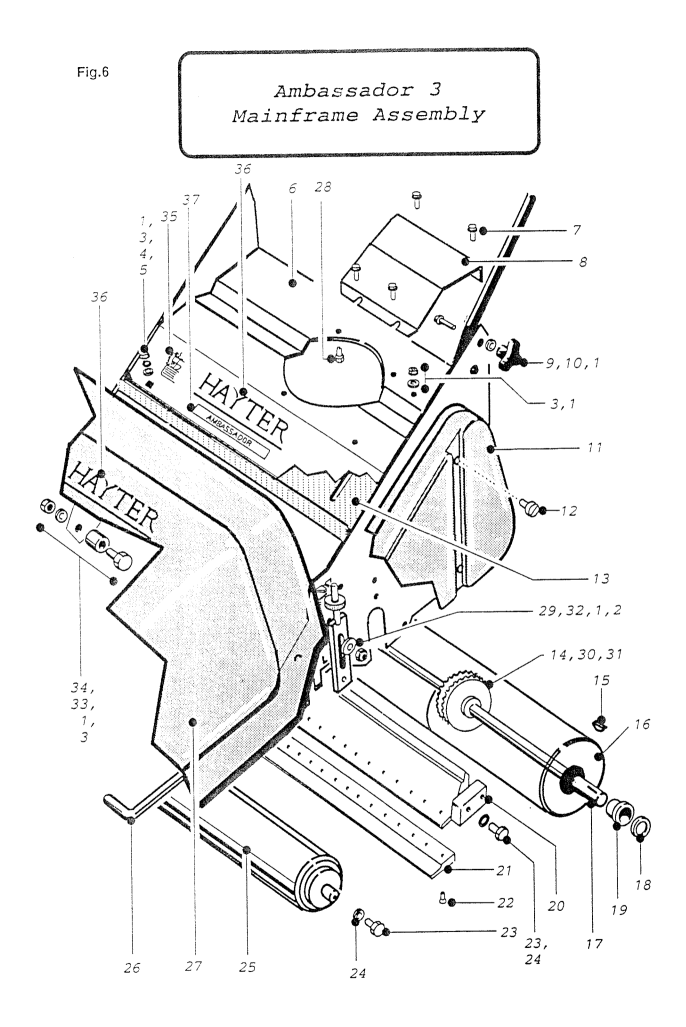
Cutting Cylinder to Bedknife Adjustment : To set cut height accurately, use the setting bar across the full width of the bedknife. (Refer to Fig. 5).



Setting Bar Operating Instructions: To ensure a consistent cut height across the full cut width the following procedure should be adopted :- Adjust the distance between the top of the underside of the adjusting screw to the desired cut height, secure in

position by tightening the nut against the underside of the setting bar. With the engine switched off, assemble the setting bar as shown in Fig. 5.

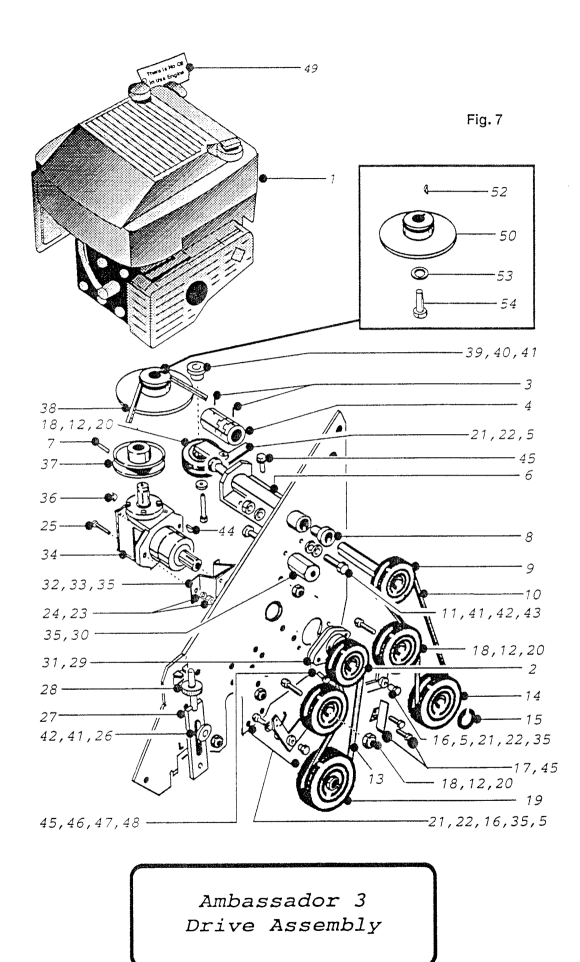




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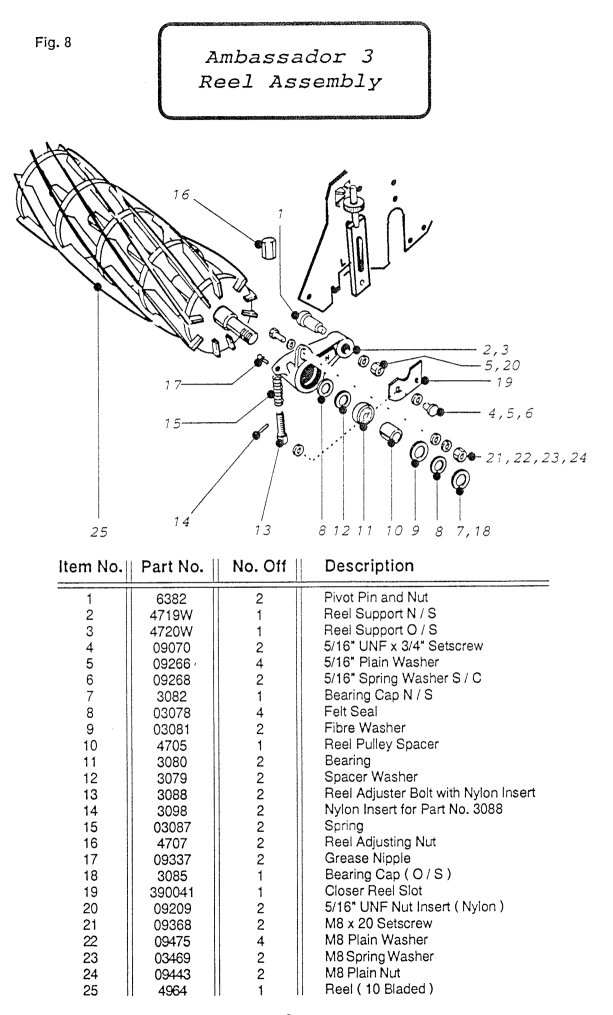
Ambassador 3 Mainframe Assembly

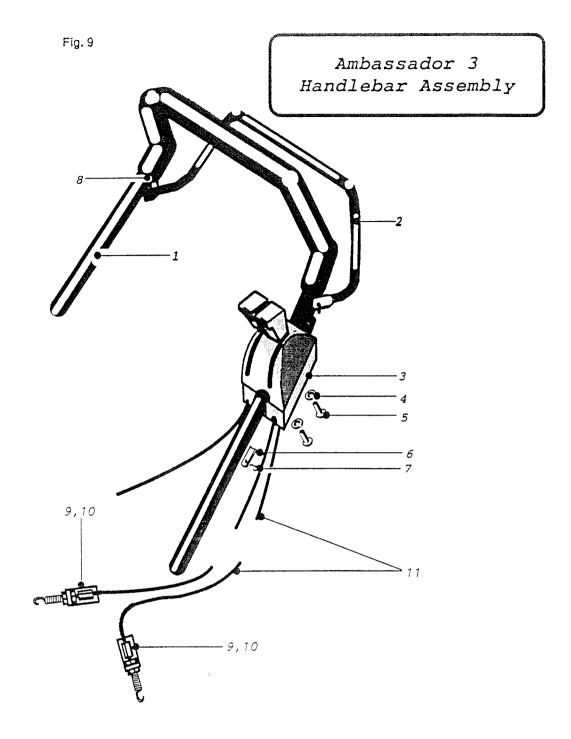
Item No.	Part No.	No. Off	Description
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 3 13 2 3 4 5 8 9 7 8 9 0 11 2 2 3 4 5 8 9 0 3 1 2 3 3 4 5 8 9 7 8 9 0 11 12 3 4 5 8 9 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	09475 03469 09441 09666 234051 390040 09546 390057 226013 226024 390006 09374 390002 340150 5321 39009 390011 390015 340129 390025 390025 390026 09667 09391 09480 390060 390030 391005 09349 09373 340149 340163 09443 09631 390056 5877 201116 390066	925221412212121212121212221212	Plain Washer Spring Washer M8 Nut Insert 'T-type (Nylon) M8 x 20 Coach Bolt M8 Nut Cap Mainframe M6 x 12 Hex. Washer Hd. Screw Drive Shaft Guard Plastic Knob M8 x 45 Handlebar Bolt Guard Drive M8 x 25 Mushroom Hd. Screw Throwplate Roller Freewheel Woodruff Key Roller Roller Shaft Assembly Spacer Oilite Bush Bedknife Support Bedknife M6 x 12 Countersunk Screw M10 x 20 Hex. Hd. Setscrew Spring Washer (S / C) Front Roller Grassbox Frame Grassbox Frame Grassbox Stop Royal Warrant Label Hayter Label Ambassador Label



Ambassador 3 Drive Assembly

Item No.	Part No.	No. Off	Description
1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 7 8 9 20 11 12 13 14 15 16 7 7 8 9 20 11 12 13 14 15 16 7 7 8 9 20 11 12 23 4 25 26 27 8 9 30 31 32 33 4 5 36 37 8 9 30 31 32 33 4 5 36 37 8 9 30 31 32 33 4 5 36 37 8 9 9 0 11 12 13 14 15 16 7 8 9 20 21 22 23 4 25 26 27 8 9 30 31 32 33 4 5 36 37 8 9 9 0 11 12 33 4 5 8 9 30 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 8 9 9 0 31 32 33 4 5 36 37 3 8 9 9 0 41 4 4 2 3 3 3 4 5 36 37 3 8 9 9 0 4 1 4 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	219145 390058 03354 390046 3296 390044 09034 3260 390050 390054 09565 208054W 390053 390013 1428 390032 390065 09216 390017 09118 390028 09479 09447 09392 03469 390028 09479 09447 09392 03469 390023 3058 390023 3058 390047 09441 390035 5645 201060 4325 390018 390034 09654 09475 09443 09442	1 1 2 1 3 1 2 2 1 1 1 2 1 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Engine Pulley Roll Pin Coupling Oilite Bush Bearing Tube 1/4" UNF x 1/4" Socket Hd. Setscrew Oilite Bush Pulley Belt M8 x 55 Hex. Hd. Bolt Pulley Belt Pulley Circlip Pivot Clutch Belt Guide 3/8" UNF Nut Insert 'T-type (Nylon) Pulley 3/8" UNF x 1.1/2" Hex. Hd. Bolt Spring Clutch Lever Assembly M10 Washer Plain M10 Nut Insert 'P'-type (Nylon) M10 x 30 Setscrew M8 Spring Washer (S / C) Height Adjuster Bearing Post Cover Closer Roller Slot (N / S) M8 Nut Insert 'T-type (Nylon) Gearbox Bracket Gearbox M8 x 18 Serrated Bolt Woofruff Key Pulley Belt Pivot Clutch M8 x 45 Hex. Hd. Bolt M8 Plain Nut M8 Nut Insert 'P'-type (Nylon)
44 45 46 47 48 49 50	09546 09361 09472 09544 5911 390095	7 2 2 2 1 1	M6 x 12 Hex.Washer Hd. Screw (N/S) M6 x 12 Setscrew (O/S) M6 Plain Washer (O/S) M6 Nut Insert 'T-type (Nylon) (O/S) No Oil Label Fly Wheel
51 52 53 54	1662 09273 09116	1 1 1	Woodruff Key No. 505 3/8" Spring Washer (S / C) 3/8" UNF x 1.1/4" Hex. Hd. Screw





Item No.	Part No.	No. Off	Description
1	390008	1	Handlebars
2	219090	1	Clutch Lever
3	390007	2	Throttle Control
4	09257	2	Plain Washer
5	09600	1	No.8 x 1.1/4" Pos-pan Screw
6	239052	1	Cable Anchor
7	09318	2	Avdel Rivet
8	226034	2	Clutch Lever Bush
9	390052	2	Cable Anchor
10	09546	2	M6 x 12 Hex. Washer Hd. Screw
11	390051	1	Clutch Cable

April 1993 Part No. 390076 (rev.1)