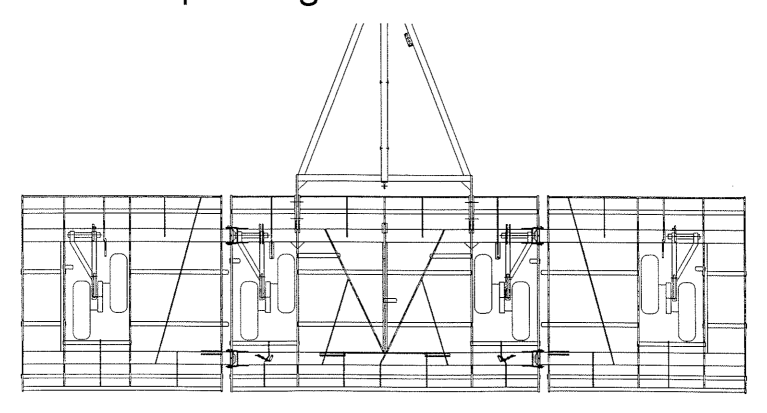


KONGSKILDE

3500 SERIES CULTIVATORS
20', 23', 25' Single Wing Wheels
28', 31', 34' Tandem Wing Wheels
36', 40' Double Fold
OWNERS MANUAL
Warranty Certificate
Operating Guide





231 Thames Road East, Exeter, Ontario NOM 1S3 Tel: (519) 235-0840 Fax: (519) 235-2931

in the U.S.A. contact 19551 N. Dixie Hwy., Bowling Green, Ohio 43402 Tel: (419) 354-1495 Fax: (419) 353-5892 OPERATING INSTRUCTIONS

SAFETY-ALERT SYMBOL



THIS SYMBOL MEANS WARNING!

CAUTION!

DANGER!

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INTRODUCTION

This manual has been developed to assist you in the operating and servicing of your new Kongskilde product. Read it carefully: it will provide you with information that will enable you to obtain years of dependable service.

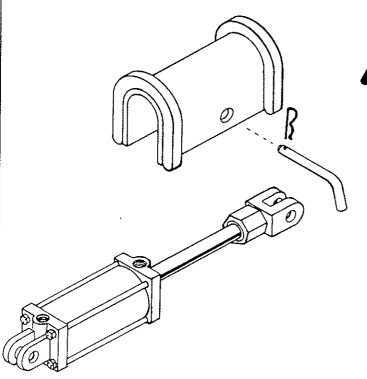
If your did not receive a warranty registration form, contact your dealer. He will be able to obtain one for you. It is important that the warranty registration be completed and returned to validate the warranty protection period.

PRODUCT SAFETY PRECAUTION

- 1. Read owner's manual.
- 2. Make certain all safety decals, reflectors and SMV signs are applied to your unit.
- 3. Comply with all state and local laws concerning transporting the machinery on public roadways.
- 4. Do not transport the implement over 20 m.p.h.
- 5. Always make certain all wing transport pins and wheel field lock out bars are secured before transporting.
- 6. Never remove lock out pins or transport pins until making certain cylinders are filled with oil.
- 7. Never unfold the unit unless cylinders are completely full of oil.
- 8. Be certain observers are free of working area whenever folding or unfolding the machinery or in any way using the hydraulic system.
- Never crawl under machine to adjust or replace tines, shares, etc.., without properly blocking to avoid falling.
- 10. Be alert when walking around the machinery in transport position to avoid walking into the point of a shank or sweep. Severe head or body injury could result.
- 11. Check wheel bolts periodically for tightness.





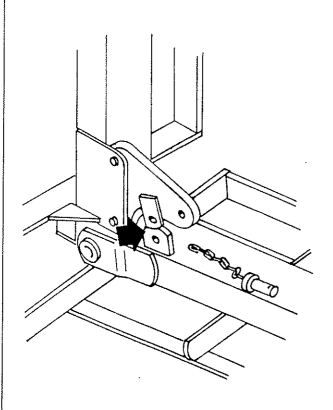




WHEEL LOCK FOR TRANSPORT CYLINDERS

Insert a safety lock over each centre section cylinder rod and fasten the pins as shown. Slowly ease the cultivator down until the wheel lock is wedged firmly in place.

When cultivating the safety locks should be stored in the tractor box or in a place that will not interfere with the safe operation of the equipment.





FOR SAFE TRANSPORT

When the wings are raised for transport position, insert chained lock pins and secure with supplied lynch pin to ensure that wings will not fall uncontrollably.

OPERATING INSTRUCTIONS

- 1. When hooking to the tractor always use a safety pin through the drawpin. The tractor and cultivator should also be connected togeather with an approved safety chain.
- 2. Connect the cultivators hydraulic lines to the tractor. Note: 3/8" hoses activate wings. 1/2" hoses activate wheels.



- 3. Remove the wing lock pins. Activate the hydraulics to lower the wings after checking to see that no observers or obstructions are in the path of the wings.
- 4. For field operation the wing fold cylinders must be fully extended to allow the wings to float.
- 5. Remove transport locks from the centre section wheel cylinders.
- 6. Level the cultivator for the tractor drawbar height and working depth by following the procedure outlined in this manual.
- 7. Lift the machine out of the ground when turning. Turning with the times in the soil causes higher stresses in the frame, twists the times and causes premature failure.
- 8. Periodically lift the cultivator completely out of the ground and hold the remote lever briefly. This rephases the wheel cylinders and keeps the wings at a uniform working depth with the centre section.
- 9. When not in use, park the cultivator on level areas only. Release all hydraulic pressure and ensure that the unit is stable before removing hitch pin.

OPERATING ADJUSTMENTS

- Set the working depth of the cultivator by adjusting the mechanical depth stops on the centre section wheel cylinders.
 NOTE: Take care to set both stops the same in order to prevent twisting of the rockshaft.
- 2. the cultivator wings are not level from side to side, adjust the wheel cylinder uprights on the wing. First loosen the 3/4" x 3" bolts "A" then adjust the 3/4" x 4" bolt "B" against its stop block. Lock the upright position by tightening the 3/4" x 3" bolts. When the desired settina obtained-Lock Jamnut C.

Note: The 3/4 x 4" adjusting bolt is not designed to act as an adjustable stop - the upright must be locked in position.

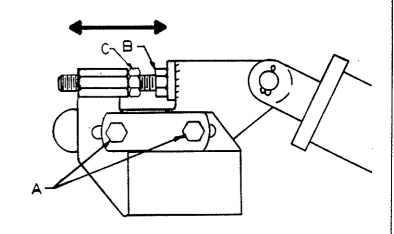
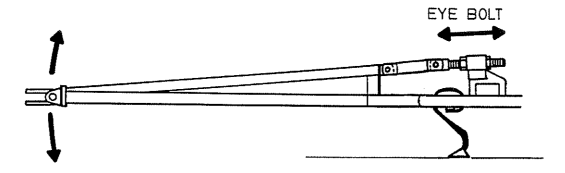


FIGURE 3 Wheel cylinder upright adjustment.

3. Fore & aft levelling is accomplished by adjusting the eye bolt connecting the top link of the cultivator to the hitch. Turn the 1 3/4" nuts to adjust the eye bolt. Front and rear times should be working the soil to the same depth.

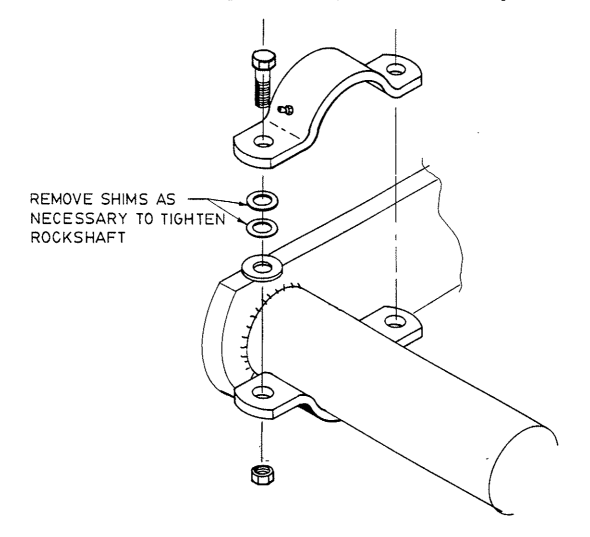


FIELD LEVELLING PROCEDURE

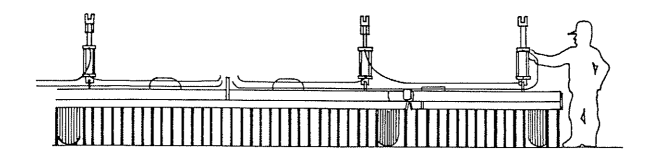
- 1. Set the working depth of the cultivator as described in step 1, above.
- 2. Cultivate a short distance and stop. Level the cultivator in the fore aft direction using the precedure in step 3, above.
- 3. Then adjust the wheel cylinder uprights on the wings (see step 2, above) to level the machine from side to side.
- 4. Repeat step 2 & 3 until you are satisfied that all the times are working the soil at a uniform depth.

MAINTENANCE & LUBRICATION

- 1. Grease the rockshaft bearings, and wing hinges daily.
- 2. Grease the wheel bearings and tandem arm bearings weekly.
- 3. Inspect the wheel arm bushings regularly for signs of excessive wear.
- 4. Check the tire inflation regularly.
- 5. Inspect shares daily & replace worn ones.
- 6. Keep all bolts and nuts tight.
- 7. After a certain period of time, the rockshaft may become loose. If this occurs, the rockshaft should be re-tightened by removing shims from between the bearings in the following manner.
 - A) Lower the cultivator to the ground
 - B) Loosen 3/4" nuts and remove bolts
 - C) Remove as many shims as necessary
 - D) Replace bolts, assemble and tighten nuts.



- 8. To remove air from the wheel cylinders use the following procedure:
 - A) Position cylinders according to sketch below with rod clevises pointed vertically.
 - B) Activate cylinders through two full cycles of extension and retraction.
 - C) Extend cylinders completely and hold lever while relief valve squeals for a minimum of 30 seconds.
 - D) Activate cylinders to full extension and retraction, they should now move in unison. If not repeat step C) as there may still be some air in the lines.



<u>Note</u>: If wheels do not work in unison, go back to hydraulic line layout, figure 7, and check hoses for incorrect assembly.

9. If the wings are in the folded position with uncharged cylinders wings should be lowered to the ground in a safe manner.



DO NOT USE HYDRAULICS TO LOWER THE WINGS!
Remove clevis pins from the cylinder rod. Hold the wing cylinders vertical and stroke the cylinders several times to remove all the air from the system. Replace clevis pins.

3500 HYDRAULICS 20' - 34'

Sket	ch :	No.		Description					
1 2 3 4 5				1/2" Hose Assembly 171" all models 3/8" Hose Assembly 236" all models 3/8" Hose Assembly 81" all models 3/8" Hose Assembly 32" all models					
5				3/8" Hose Assembly 60" all models					
6				3/8" Hose Assembly 96" - 23', 25'					
7 8 9				3/8" Hose Assembly 112" - 28', 31'					
8				3/8" Hose Assembly 145" - 23', 25'					
				3/8" Hose Assembly 160" - 28', 31'					
10				Union Tee 3/8" JIC 37° all models					
11				Union Tee 1/2" JIC 37° all models					
12	00	A 177 A	222	90 Elbow 1/2" O-ring x 1/2" JIC all models					
13			322	Cylinder 3 1/2" x 8" Center					
			323	Cylinder 3 1/4" x 8" Wing					
TO	OT	140	199	Cylinder 3 1/2" x 24" Wing Fold- 20'to 25'					
	UU	4/4	347	Cylinder 4" x 24" Wing Fold - 28' to 34'					
16				Transport Stop					
17				Pin					
18		4 577 4	0.15	Hair Pin					
19	0.0	474	345	Cylinder 3 1/2" x 8 with Mech. Stop					
20				Mechanical Depth Stop					
21				3/8" Hose Assembly 195"					
22				3/8" Hose Assembly 148"					
23				3/8" Hose Assembly 81" - 20'					
24				3/8" Hose Assembly 130" - 20'					

Wing Fold Cylinders no.15 - 20' to 25', or no.15A - 28' to 34' are positioned on rear of cultivator with rams pointing to outside of cultivator and port holes towards the top.

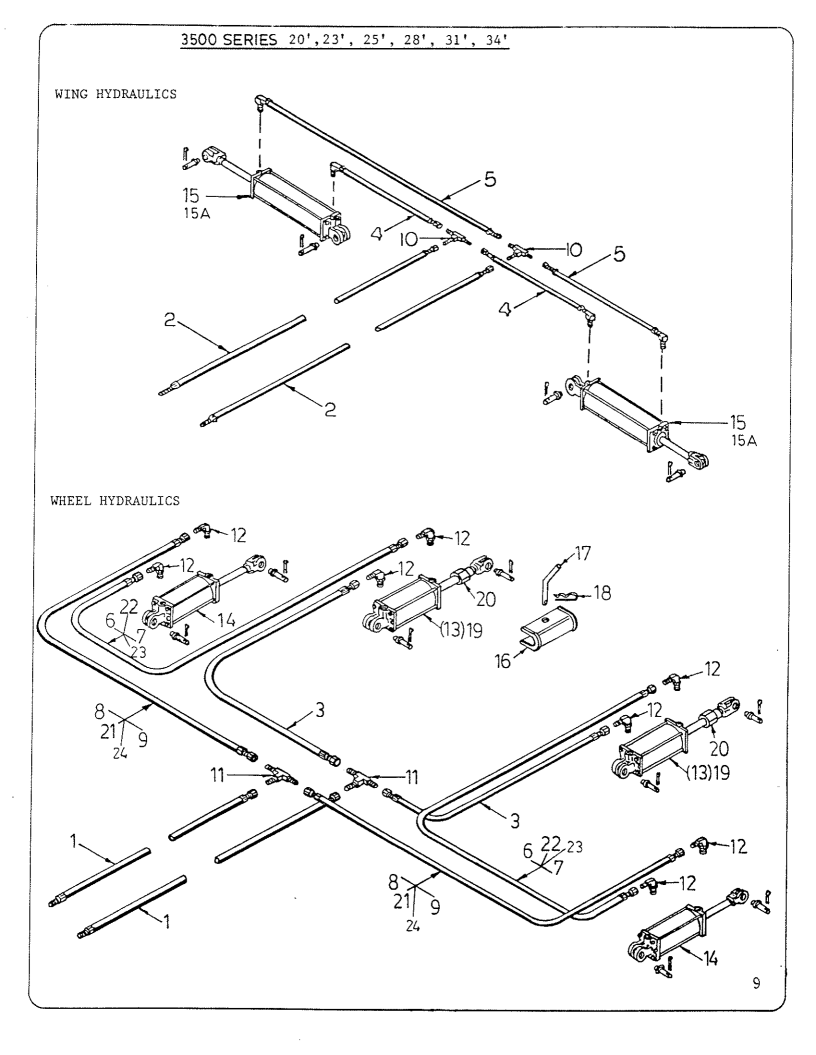
- 3 1/2" cylinders no. 13 & 19 are mounted on the center section with the rams pointing towards the wheels and ports in top position.
- 3 1/4" cylinders no. 14 are mounted on each wing with rams pointing towards the wheel and ports in top position.

Lock hoses to cultivator with clamps supplied.

TO TIGHTEN J.I.C. FLARE CONNECTIONS

- A. Finger tighten as much as possible.
- B. 1/6 Turn (one flat section on hex) is sufficient to seal connection.

Over tightening could crack the swivel nut.



3500 HYDRAULICS 36' & 40'

Sketo	ch l	No.		<u>Description</u>
1 2 3 4 5 6 7 8 9		NO.		1/2" Hose Assembly 171" 3/8" Hose Assembly 236" 3/8" Hose Assembly 81" 3/8" Hose Assembly 32" 3/8" Hose Assembly 60" 3/8" Hose Assembly 20" 3/8" Hose Assembly 110" 3/8" Hose Assembly 112" 3/8" Hose Assembly 120" 3/8" Hose Assembly 248"
11				Union Tee 1/2" JIC 37° all models
12				90 Elbow 1/2" O-ring x 1/2" JIC all models
13	00	474	322	
			323	<u> </u>
15	00	474	324	Cylinder 3" x 8" 2 nd Wing
16				Transport Stop
17				Pin
18				Hair Pin
19	00	474	345	Cylinder 3 1/2" x 8 with Mech. Stop
20				Mechanical Depth Stop
			347	Cylinder 4" x 24" 1st. Wing Fold
21A	01	140	199	Cylinder 3 1/2" x 24" 2nd. Wing Fold
22				Union Tee 3/8" JIC 37°

Wing Fold Clinders no. 21 and no. 21A are positioned on rear of cultivator with rams pointing to outside of cultivator and port holes towards the top.

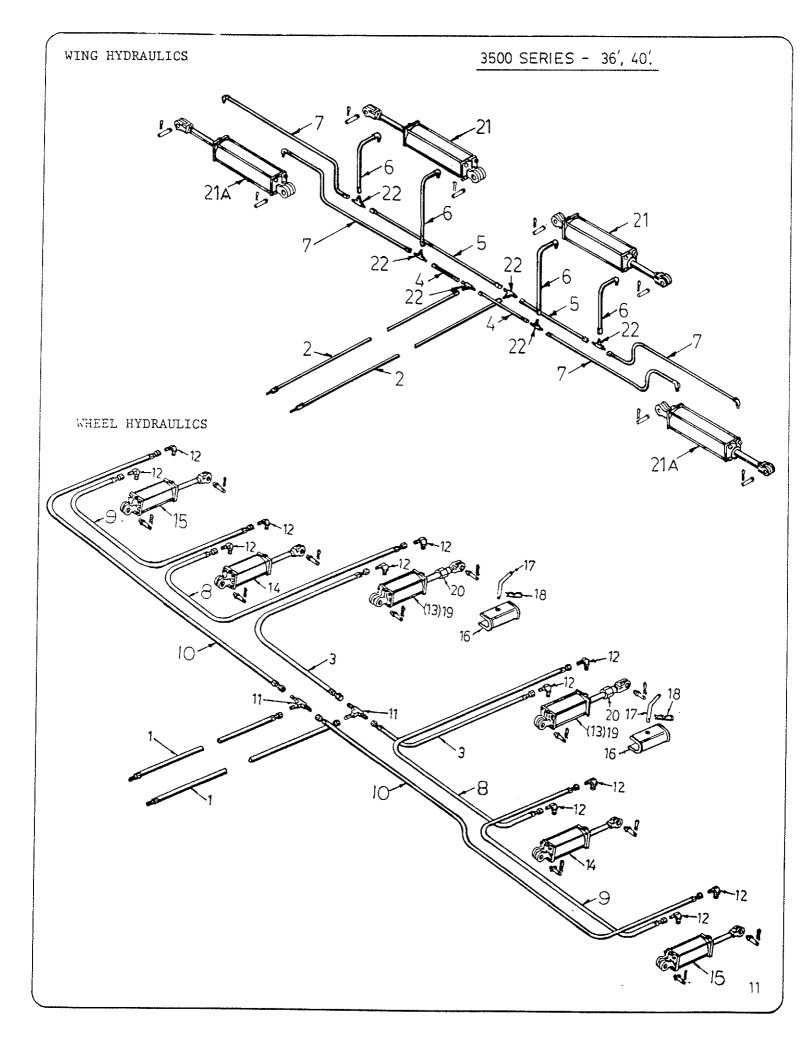
- 3 1/2" x 8" cylinders no. 13 & 19 are mounted on the center section with the rams pointing towards the wheels and ports in top position.
- 3 1/4" x 8" cylinders no. 14 are mounted on each inside wing with rams pointing towards the wheel and ports in top position.3
- 3" x 8" cylinders no. 15 are mounted on each outside wing with rams pointing towards the wheel and ports in top position.

Lock hoses to cultivator with clamps supplied.

TO TIGHTEN J.I.C. FLARE CONNECTIONS

- A. Finger tighten as much as possible.
- B. 1/6 Turn (one flat section on hex) is sufficient to seal connection.

Over tightening could crack the swivel nut.



HYDRAULIC TROUBLE SHOOTING CHART

HYDRAULIC	TROUBLE	SHOOTING CHART
Problem	<u>Cause</u>	<u>Remedy</u>
1) Cultivator cylinders do not work in unison. Cylinders spongy.	Air in System	Raise cultivator to highest transport position. Hold the hydraulic lever on the tractor in the "raise" position for approx. 30 seconds. Flow passes through the cylinder bypass ports to flush air out of the system.
2) Wing cylinder contracts when master extends.	Hose connections wrong.	Check circuit according to: PAGES 8-11.
3) Wing cylinders stroke further than master cylinders when retracting wings too deep.	a) Wrong hose connections b) Cylinder sizes or locations wrong.	Check circuit according to: PAGES 8-11. Centre section cyl. 3 1/2 x 8 Wing Cyl. 3 1/4 x 8.
4) One section of cultivator settles down in use.	a) System not being rephased.	When the cylinders are extended fully each cylinder bypasses a small amount of oil to allow other cylinders to catch up. This rephasing is done each time the cultivator is raised fully to the top and must be done periodically and is recommended at each end of the field.
	b) External leak from cylinder, hose or fitting. c) Internal leak in cylinder.	Repair leaking component. Install new cylinder seal kit in the wing cylinder that settles.
5) Entire cultivator settles	a) Tractor valve leaking back.	To check, remove hose from the tractor when cultivator is raised. This eliminates the tractor valve from the circuit. CAUTION: Make certain your tractor connections safely allow this operation.
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r			
	5) Entire cultivator settles.	b) External leak.	Repair leaking component.
		c) Wing cylinder and at least one master leaking internally.	Install new cylinder seal kits.
	6) Cultivator settles in transport or while parked.	Not using transport blocks.	The hydraulic system is not intended to hold the cultivator up permanently. A slow settling when not in use is normal.
	7) Cylinders will not rephase.	a) Dirt blocking bypass ports in cylinder. b) Faulty	Air pressure can be used to determine which cylinder will not bypass when extended.
		cylinder.	Rephasing cylinder and repair parts must be used in this service.
	8) Air returns to system causing problems 1, 4, 5 to recur.	a) Air entering system	Check tractor oil level. Check tractor hydraulic pump.
		b) See item 7.	See item 7.
	Note: A mixture of oil unexpected result foam is expelled	lts. It may ta	a foam which may give ke a few hours use before all
	9) Centre section is not level or goes out of level in use.	a)Rockshaft bolt broken. b)Rockshaft bent.	Replace broken bolt. Always adjust depth stops the same. See Dealer for instructions on straightening the shaft in place.
	10) Both centre section and one wing settle together. Remaining wing raises. (or stays at the top)	Internal leak in the master cylinder on the side which the wing rises.	Install new cylinder seal kit.
-		world discussion	
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OPTIONAL EQUIPMENT FOR 3500 SERIES CULTIVATORS

A wide selection of optional equipment and levelling attachments are avaiable for the 3500 Series field cultivators. Assembly and operating instructions are included with the following

optional equipment:

- Res-Till
- Single Point Hydraulics
- 5-Bar (Front or Rear Mounted)
- FLE Harrow
- Rear Hitch
- Tine Extension Kit
- Levelling Planks
- Spike Drag Harrows
- 300 Series Double Spiral or RD Rota-Harrows
- 300 Series Flex Spiral Combi-Harrows