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Compact Model Disc Harrow



► Operator Manual ➤ Service Manual ➤ Part Catalogue

CONGRATULATIONS!

You have invested in one of the best implements of its type in the market today.

The care you give your "FIELDKING" implement will greatly determine your satisfaction with its performance and its service life. A careful study of this manual will give you a thorough understanding of your new implement before operating.

If your manual is lost or destroyed, "FIELDKING" will be glad to provide you a new copy. Visit to nearest dealership & get a copy. Most of our manuals can also be downloaded from our website at www.fieldking.com.

As an authorized "FIELDKING" dealer, we stock genuine "FIELDKING" parts which are manufactured with the same precision and skill as our original equipment. Our trained service persons are well informed on methods required to service "FIELDKING" equipments and are ready to help you.

Should you require additional information or assistance, please contact us.

YOUR AUTHORIZED

FIELDKING DEALER

BECAUSE "FIELDKING" MAINTAINS AN ONGOING PROGRAMME OF PRODUCT IMPROVEMENT, WE RESERVE THE RIGHT TO MAKE IMPROVEMENTS IN DESIGN OR CHANGES IN SPECIFICATION WITHOUT INCURRING ANY OBLIGATION TO INSTALL THEM ON UNITS PREVIOUSLY SOLD. BECAUSE OF THE POSSIBILITY THAT SOME PHOTOGRAPHS IN THIS MANUAL WERE TAKEN OF PROTOTYPE MODELS, PRODUCTION MODELS MAY VARY IN SOME DETAIL. IN ADDITION, SOME PHOTOGRAPHS MAY SHOW SHIELDS REMOVED FOR THE PURPOSE OF CLARITY. NEVER OPERATE THIS IMPLEMENT WITHOUT ALL SHIELDS IN PLACE.

TO THE PURCHASER

This manual contains valuable information about your new "FIELDKING" compact model disc harrow. It has been carefully prepared to give you helpful suggestions for operating, adjusting, servicing and ordering spare parts.

Keep this manual in a convenient place for quick and easy reference. Study it carefully. You have purchased a dependable and sturdy compact model disc harrow but only by proper care and operation you can expect to receive the service and long life designed and built into it.

Sometime in the future your compact model disc harrow may need new parts to replace those that are worn or broken. If so, go to your dealer and provide him with equipment's detail like model and part number.

CUSTOMER INFORMATION

Name_____

Purchased From _____

Date of Purchase

Model No. _____

Serial No. _____

PURCHASER / OPERATOR'S RESPONSIBILITY

- 1. Read and understand the information contained in this manual.
- 2. Operate, lubricate, assemble and maintain the equipment in accordance with all instructions and safety procedures in this manual.
- 3. Inspect the equipment and replace or repair any parts that are damaged or worn out which under continued operation would cause damage, wear to other parts, or cause a safety hazard.
- 4. Return the equipment or parts to the authorized "FIELDKING" dealer from where it was purchased for service or replacement of defective parts that are covered by warranty. (The "FIELDKING" Factory may inspect equipment or parts before warranty claims are honored.)
- 5. All costs incurred by the dealer for traveling to or transporting the equipment for warranty inspection and claims will be borne by the customer.

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1. TECHNICAL DATA

1.1 INTRODUCTION

This handbook contains the use and maintenance instructions with a list of the spare parts of the Disc Harrow.

This Disc harrow is equipped with heavy-duty square pipe box frame specially designed for harrowing / land preparation of rough soil (Secondary finer operation).

Regular and satisfactory operation together with economic and long lasting use of the implement depends on the compliance with instructions given in this handbook.

Compliance with the instructions in this handbook is also important since manufacturer declines all and every responsibility for damage to persons or property caused by negligence and failure to comply with these instructions.

1.2 WARRANTY

When the machine is delivered, check that it has not been subjected to damage during transport and that the accessories are in a perfect condition and complete.

Any claims following the receipt of damaged goods shall be presented in writing within 8 days from the receipt of the goods.

The purchaser may only make the claims under warranty when he has complied with the warranty conditions in the supply contract.

1.3 WHEN THE WARRANTY BECOMES VOID

Besides the cases specified in the supply agreement, the warranty shall in any case become void. When the implement has been used beyond the specified power limit like (Tractor Horse Power) When repairs made by the customer without authorization from the manufacturer or owing to installation of spurious spare parts, the machine is subjected to variations and the damage can be ascribed to these variations. When the user has failed to comply with the instructions in this handbook. If the implement is used in very hard/stony soil no warranty of discs will be given. No warranty will be given if the service and greasing is not done on time.

1.4 WARNING

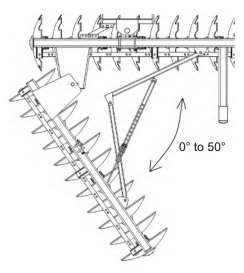
Thoroughly read the instruction manual before proceeding with the various operations.

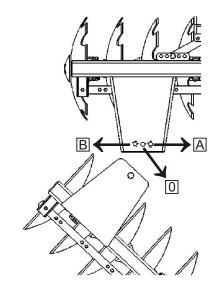
Maintain the harrow as per the instructions of this handbook to be entitled for warranty.

2. USAGE INSTRUCTIONS

2.1 ADJUSTMENTS BEFORE USE

- 1. Before mounting of disc harrow make sure that all nuts & bolts are properly secured.
- 2. Also determine soil and trash conditions of the field and make the preliminary adjustments. e.g.
- a) Disc gang angle & width of cut adjustment





Disc gang angle adjustment 0° to 50°

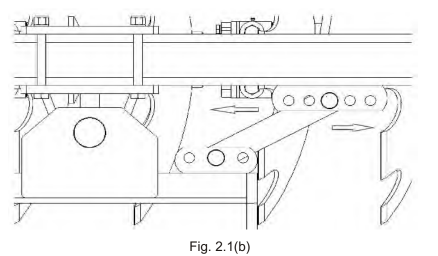
Cutting width 0 to A increasing Cutting width 0 to B decreasing

Fig. 2.1 (a)

Gang angle (Angle between two gangs) ranges from 0° to 50° . The angle can be increased for better penetration in dry soil while it should be reduced to avoid clogging in wet soil as shown in fig. 2.1(a)

b) Disc harrow offset adjustment

Disc harrow can be offset by shifting locking position of drawbar as shown in fig. 2.1(b)

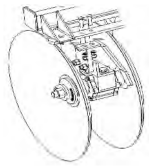


c) Disc harrow leveling

To eliminate uneven penetration and side draft, leveling is done by means of top link. While tractor pulls to right the rear gang should be lowered a little. When the tractor pulls to the left the rear gang should be raised.

d) Scraper adjustment

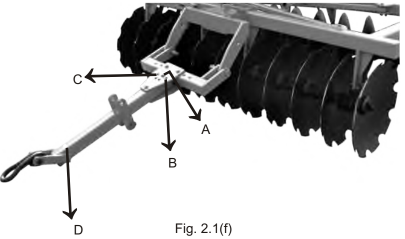
The scraper can be adjusted by loosening the bolts at the scrapers clamp.



Depth control e)

The depth can be controlled by increasing or decreasing the gang angle of the implement.

f) Drawbar angle adjustment



- 1. For medium hard soil, the drawbar can be utilized in the central position (A) of upper and lower plates.
- 2. The hole in the upper and lower plates are used to change the working angle of the front disc gang carrier.
- 3. The hole (B) is used for increasing penetration & hole (C) is used for decreasing penetration.
- 4. Hole (D) is used for tractor hitching point.
- g) Drawbar vertical adjustment

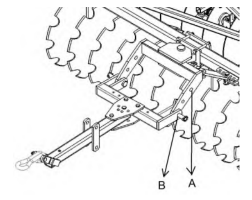


Fig. 2.1(g)

Fig. 2.1(d)

- 1. The centre joint assembly frame have two holes for vertical adjustment of drawbar, this assembly is used for better fit in different tractor models.
- 2. This adjustment also slightly changes the depth of cut. Choose the hole that better fits your tractor drawbar. The upper hole (A) allows a deeper penetration than the lower (B) hole of the centre joint assembly frame.

h) Maneuver direction

Never maneuver to the right hand side, because the angle formed by the disc angle, transmits great effort to the implement, overloading mainly the pulling components i.e. offset bar, drawbar etc.

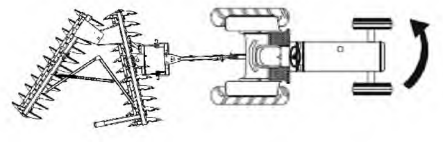
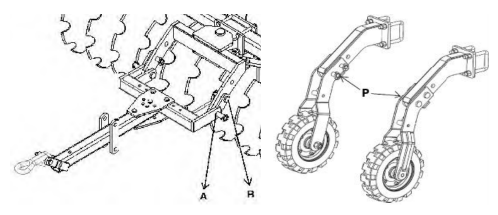


Fig. 2.1(h)

I) Tyre attchment assembly





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 During transportation drawbar should be locked at point (A, B) and tyre assembly at point (P) with the help of pin.

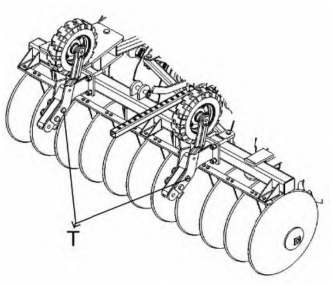


Fig. 2.1(g)

- 2. During harrow working tyre can be locked at point (T)
- g) Disc harrow penetration

Factors affecting disc harrow penetration are

- 1. Angle of the gang
- 2. Weight of the harrow
- 3. Disc diameter
- 4. Disc sharpness (Blunt disc increases the draft considerably, check the disc sharpness)
- 5. Angle of hitch

2.2 ATTACHING THE HARROW TO THE TRACTOR

- 1. Place the harrow duly leveled on the flat piece of land.
- 2. Reverse the tractor to the harrow (Do not drag the harrow up the tractor)
- 3. Attach the left arm of the tractor to the harrow first.
- 4. Attach the central arm to the harrow. To attach, turn the screws on both sides to an equal length. If the arm is too short or too long, turn the screw to adjust both at the same time until aligned with the hole on the central arm.

- 5. Attach the lower right arm; turn the screw until the mounting pin is at the same level the hole on the tractor arm. If the gap between the hole and mounting pin is too close or too distant.
- 6. Turn the control arm in or pull it away to an appropriate distance. You may have to adjust both height and distance at the same time. When the hole at tractor arm and mounting pin are even, insert the pin in the hole and lock it with the lynch pin.
- 7. After attaching the harrow, lift it and adjust the control arm parallel to the ground. When you look from both rear or sideways, the discs should all be touching the ground uniformly.

2.3 WARNING FOR THE DRIVER

- 1. Before harrowing check all nuts & bolts of the disc harrow.
- 2. Be vigilant about the tree roots and stones. Don't harrow on stony soil.
- 3. Tractor should be in first high or fourth low gear.
- 4. Don't allow anyone to come across the harrow.
- 5. Lift the harrow before approaching the road.

2.4 DANGER

Before harrowing with Disc harrow, ensure that nobody stands near it. Understanding the Machine Safety Labels



The machine safety labels shown in this section are placed in important areas on your machine to draw attention to potential safety hazards.

On your machine safety labels, the words DANGER, WARNING, and CAUTION are used with this safety-alert symbol. DANGER identifies the most serious hazards. The operator's manual also explains any potential safety hazards whenever necessary in special safety messages that are

identified with the word CAUTION and the safety alert symbol.

• Before harrowing with Disc harrow take care that nobody stands near it.

(7)



In order to protect yourself always wear adequate clothes and shoes during the operations.



Never use your hands to check hydraulic leaks. Escaping hydraulic oil under pressure may have sufficient force to penetrate the skin causing personal injury.



Never allow riders on the tractor or implement unless on additional seat is available.



Be careful when moving around steep gradient to avoid sharp turn.



Never transport the implement on rough roads during the night. When operating, avoid to make sharp turns that may interfere with the implement.



Never use the implement without drawbar link strip; it will cause damage to tractor tyre while turning

3. MAINTENANCE

3.1 MAINTENANCE INSTRUCTIONS

- If you have to work on the stony land then maintenance of the Disc harrow also increases.
- 1. If the soil has entered the grease nipple, then change the nipple.
- 2. If disc harrow is new then after initial working of first two hours, tighten all nuts & bolts.
- 3. After every fifty hours grease all greasing points with grease gun and tighten all nuts & bolts.
- 4. After fifty hours, open the bearing hub assembly of disc harrow & clean with diesel oil & pump in new grease.

3.2 STORAGE OF MACHINE AFTER WORK

- 1. Wash the disc harrow after work.
- 2. Replace the worn out nuts & bolts.
- 3. If disc harrow has to remain unused for long time then clean it & apply a layer of used oil for rust prevention.

These steps will enhance the life of your Compact Model harrow.

3.3 LUBRICATION

Please take care that high quality grease is used in bearing hub assembly.

3.4 INSTRUCTIONS FOR DRIVER

- 1. When Disc harrow is ready for use don't stand between disc harrow & the tractor.
- 2. Properly fit the linkage as mentioned above & lock with lynch pin.
- 3. In case of scraper touching the discs, loosen the scraper bolt and readjusts the scraper.
- 4. Never turn the tractor to the right or left when the harrow is engaged in the soil.
- 5. Never reverse the tractor when the harrow is engaged in the soil.
- 6. To get good results from the harrow, disc should be replaced when its diameter is reduced by 5" /125mm from its original size.

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4. OPERATIONAL GUIDELINES FOR HARROW

- 1. No need to lift the harrow on turning.
- 2. Adjust internal /external check tractor chains to obtain implement swing range within 50 mm (2") when raised.
- 3. Always maintain the correct tyre pressure to avoid wheel slippage.
- 4. Adding of wheel weights/water ballasting or combination of both is recommended when excessive rear wheel slippage is experienced.
- 5. Always set hydraulic levers correctly for draft and position control operation.

The following setting is necessary to ensure that uniform working depth is maintained

a.) SIDE DRAFT

The disc harrow will trail correctly behind the tractor provided the side thrust of the front gang is equal to that of rear. In case it is different there will be side draft. To set it correctly, the gang angle should be changed.

Precautions during transportation

- 1. When transporting the harrow, shorten up top link to minimum length.
- 2. Set hydraulic levers in top raised position and lock levers.
- 3. Maintain the speed to avoid jumps.
- 4. Watch while overtaking on road.
- 5. Always use SMV (Slow Moving Vehicles) symbols.

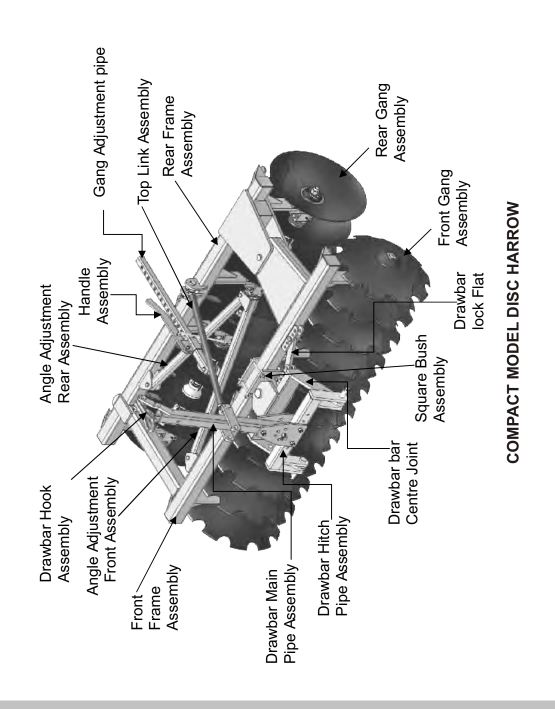


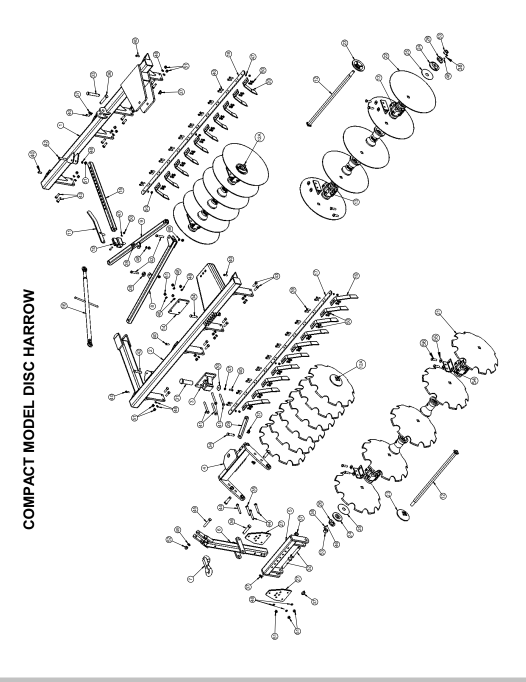
Dear user! Respect the Ecology. Do not throw the trash away. This gesture helps to protect our Environment.

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5. TROUBLE SHOOTING CHART

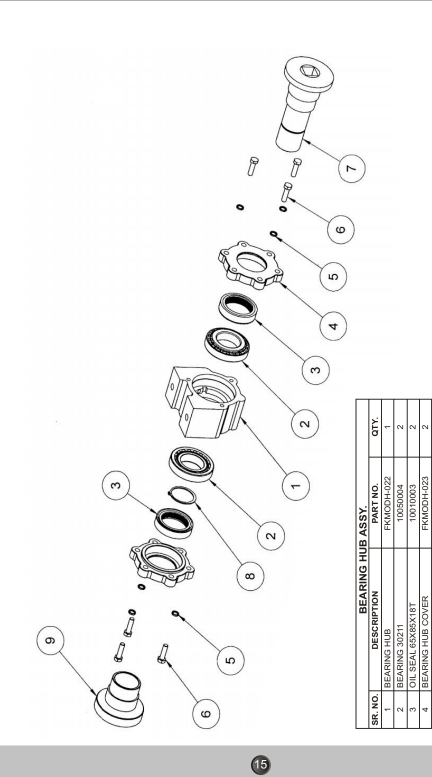
SR.	POSSIBLE CAUSES	POSSIBLE REMIDIES
No.		
1.	Side Draft	
1.1	Disc not running level	Adjust using leveling lever
1.2	Gangs improperly angled	Set the gangs
1.3	Too much left hand offset	Swing the hitch to the left
2.	Excessive field slippage	
2.1	Tractor overloaded	Reduce angle, reduce depth
2.2	Not enough tractor ballast	Add wheel weight or liquid
3.	Uneven tillage	
3.1	Too much left hand offset	Swing hitch to the left
3.2	Tractor wheel running in furrow enlarging it	Drive the tractor in unworked ground
3.3	Disc too far from furrow (tillage)	Keep the left front discs in furrow (tillage)
3.4	Gang wrong fitment	The concave face of front discs should be fitted in the right hand side direction of tractor. And rear discs should be fitted in opposite direction of front discs.
4.	Poor penetration	
4.1	Hard ground	Swing hitch to the right. Increase angle in front and rear gang.
5.	Disc unsteady	
5.1	Too much angle in gang	Reduce the gang angle
6.	Gang clogging	
6.1	Field too wet.	Disc at shallow depth for first pass to
		speed up drying process.
6.2	Gang set in maximum angle.	Reduce the angle
6.3	Not using scrapers	Install scrapers.
6.4	Scrapers worn out or not set properly.	Replace worn ones. Adjust scrapers close to the disc
6.5	Disc too deep in damp soil	Reduce penetration





COMPACT MODEL DISC HARROW (8X8 TO 12X12)

		1			-		-		OTV		
SR. NO.	DESCRIPTION	0.20	01/0	PART NO.	44.744	40740	01/0	0.00	QTY.	44.744	40740
4	COMPACT MODEL FRONT FRAME ASSY.	8X8	9X9	10X10	11X11	12X12	8X8	9X9		11X11	12X12
1		FKCMDH-513			FKCMDH-527				1		
2	COMPACT MODEL REAR FRAME ASSY.		FKCMD-519		FKCMDH-528	FKCMDH-532			1		
3	SQUARE BUSH ASSY.	FKCMDH-503		FKCMDH	-521				1		
4	DRAW BAR CENTER JOINT ASSY.			FKCMDH-504			1				
5	DRAWBAR HITCH PIPE ASSY.			FKCMDH-505			1				
6	DRAWBAR MAIN PIPE ASSY.			FKCMDH-506			1				
7	DRAWBAR HOOK ASSY.			FKCMDH-507			1				
8	ANGLE ADJUSTMENT FRONT ASSY.	FKCMDH			FKCMDH-524		1				
9	ANGLE ADJUSTMENT REAR ASSY.	FKCMD	1-516		FKCMDH-525		1				
10	GANG ADJUSTMENT PIPE HOLDER ASSY.			FKCMDH-510			1				
11	HANDLE ASSY.			FKCMDH-511					1		
12	AXLE ROD ASSY.	FKMODH-518	FKMODH-521		FKMODH-521	FKMODH-508	2	2	4	2	4
12 (A)			FKMODH-522		FKMODH-508		-	2		2	· ·
13	BEARING HUB ASSY.			FKMODH-509			6			8	
14	RECTANGULAR PLATE 4 HOLE	FKCMDH-019		FKCMDH-078			1			1	
15	GANG ADJUSTMENT PIPE			FKCMDH-039					1		
16	TOP LINK COMLEAT SET			FKCMDH-040					1		
17	SCRAPER HOLDING FLAT FRONT				FKCMDH-102				1		
18	SCRAPER HOLDING FLAT REAR	FKCMDH-063	FKCMDH-080	FKCMDH-093	FKCMDH-103	FKCMDH-126			1		
19	SCRAPER FRONT			FKCMDH-043			7	8	9	10	11
20	SCRAPER REAR			FKCMDH-044			7	8	9	10	11
21	NOTCHED DISC 26"X6T, (24"X4.5T)		FKCM	DH-042, (FKCN	DH-121)		8	9	10	11	12
22	PLAIN DISC 26"X6T ,(24"X4.5T)		FKCM	DH-030, (FKCN	DH-120)		8	9	10	11	12
23	CHAPPEN BIG			FKMODH-036			2			4	
24	CHAPPEN SMALL			FKMODH-037			2 4				
25	DISC WASHER			FKMODH-039			2 4				
26	GANG LOCK PLATE			FKMODH-122			2 4				
27	DRAWBAR JOINT PLATE			FKCMDH-050			2				
28	PACKING WASHER			FKCMDH-049			2				
29	DRAW BAR LOCK FLAT			FKCMDH-048					1		
30	PACKING WASHER			FKCMDH-055					1		
31	PIN Ø 45X150L WITH THREAD HOLE			FKCMDH-054					1		
32	PIN Ø 28x165L			10020110					2		
33	PIN Ø 25x165L			10020037					1		
34	PIN Ø 19x90L			10020026					2		
35	PIN Ø 19x140L			10020120					1		
36	PIN Ø 25x130L			10020036			2				
37	LINCH PIN 10MM			10020030			8				
38	HEX BOLT M10X1.5PX25L			10260158			2		4		
39	HEX BOLT M12X1.75PX40L			10260008			35	39	43	47	51
40	HEX BOLT M12X1.75PX46L			10260008			- 55	39	1	47	51
40	HEX BOLT M16X2PX150L / M16X2PX160L	10260155			20044		4 4				
41							+				
	HEX BOLT M16x100L	10260068					4				
43	HEX BOLT M16x60L	10260202					12 16				
44	HEX BOLT M16X2.5PX130L	10260179				3					
45	HEX BOLT M20X2.5PX130L	10260132						1	1		
46	SPRING WASHER 10MM			10270002			2	40	4	40	
47	SPRING WASHER 12MM	10270003				36	40	44	48	52	
48	SPRING WASHER 16MM	10270005				24			8		
49	SPRING WASHER 20MM	10270016				0-	00	1	4-		
50	NYLOCK NUT M12X1.75P			10280025			35	39	43	47	51
51	NYLOCK NUT M16X2P			10280005			24		2	8	
52	NYLOCK NUT M20X2.5P			10280021					1		
53	PLAIN NUT 28 MM 7G BSW			10280014			2		4		
54	HUB ANGLE			FKMODH-033			6 8				
55	PLAIN WASHER M16			10270020			12 16				
56	HEX HEAD BOLT M16X2PX40L	10260120					12 16				



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BEARING HUB ASSY. (FKMODH-509)

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10390001 FKMODH-025

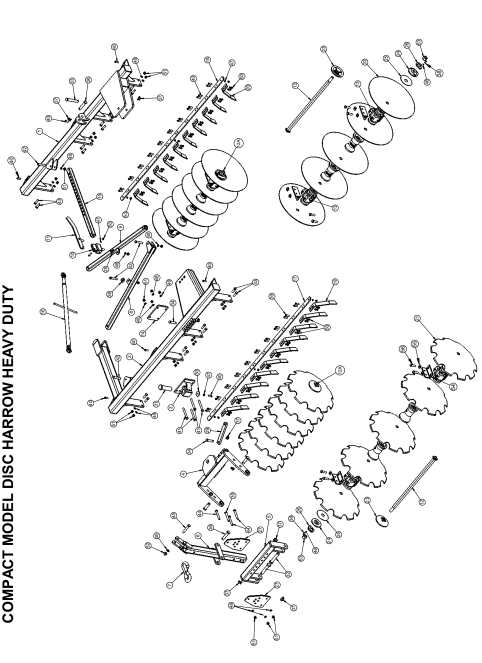
XTERNAI CAP

CIRCLIP 55MM (E) BEARING SPOOL

HEX BOLT M10X35X1 BEARING SPOOL

FKMODH-03

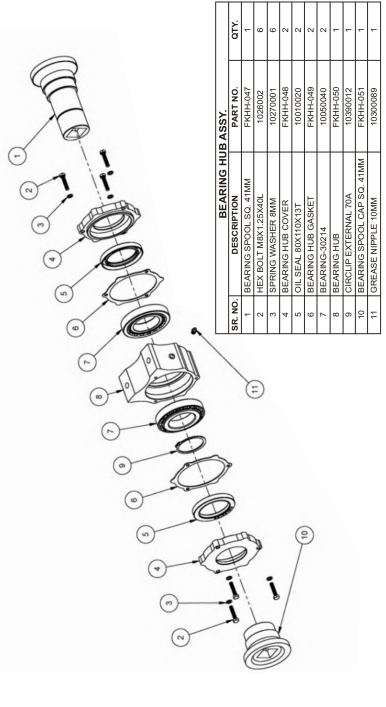
10270002 10260053



COMPACT MODEL DISC HARROW (8X8 TO 12X12)

			-	PART NO.		-	, I		QTY.		
SR. NO.	DESCRIPTION	8X8	9X9	10X10	11X11	12X12	8X8	9X9	-	11X11	12812
1	COMPACT MODEL FRONT FRAME ASSY.				FKCMDH-527		0/0	373	1	11411	12/12
2	COMPACT MODEL REAR FRAME ASSY.				FKCMDH-528				1		
3	SQUARE BUSH ASSY.	FKCMDH-503	T ROME OTO	FKCMDH-521	TROMETTOLO	TROMETTOOL			1		
4	DRAW BAR CENTER JOINT ASSY.	TROMBITODO		FKCMDH-	504				1		
5	DRAWBAR HITCH PIPE ASSY.			FKCMDH-					1		
6	DRAWBAR MAIN PIPE ASSY.			FKCMDH-					1		
7	DRAWBAR HOOK ASSY.			FKCMDH-					1		
8	ANGLE ADJUSTMENT FRONT ASSY.	FKCMD	H-515		FKCMDH-524				1		
9	ANGLE ADJUSTMENT REAR ASSY.	FKCMD			FKCMDH-525				1		
10	GANG ADJUSTMENT PIPE HOLDER ASSY.			FKCMDH-5					1		
11	HANDLE ASSY.			FKCMDH-5			1				
12					FKHH-524			2		2	
12 (A)	AXLE ROD ASSY.	FKMODH-511	FKMODH-527	FKHH-526	FKHH-526	FKHH-524	2	2	4	2	4
13	BEARING HUB ASSY.			FKHH-510			6			8	
14	RECTANGULAR PLATE 4 HOLE	FKCMDH-019		FKCMDH-078			1			1	
15	GANG ADJUSTMENT PIPE			FKCMDH-039			· ·		1	·	
16	TOP LINK COMLEAT SET			FKCMDH-040					1		
17	SCRAPER HOLDING FLAT FRONT	FKCMDH-062	FKCMDH-079		FKCMDH-102	FKCMDH-125			1		
18	SCRAPER HOLDING FLAT REAR				FKCMDH-103				1		
19	SCRAPER FRONT			FKCMDH-043			7	8	9	10	11
20	SCRAPER REAR			FKCMDH-044			7	8	9	10	11
21	NOTCHED DISC 26"X6T, (24"X4.5T)		FKCM	0H-042, (FKCM	IDH-121)		8	9	10	11	12
22	PLAIN DISC 26"X6T .(24"X4.5T)			DH-030. (FKCM	,		8	9	10	11	12
23	CHAPPEN BIG			FKHH-074	.,		2	2	4	2	4
24	CHAPPEN SMALL			FKHH-078				2		4	
25	DISC WASHER			FKUPMH-022			2 4				
26	GANG LOCK PLATE			FKHH-090			2 4				
27	DRAWBAR JOINT PLATE			FKCMDH-050			2				
28	PACKING WASHER			FKCMDH-049					2		
29	DRAW BAR LOCK FLAT			FKCMDH-048					1		
30	PACKING WASHER			FKCMDH-055					1		
31	PIN Ø 45X150L WITH THREAD HOLE			FKCMDH-054					1		
32	PIN Ø 28x165L			10020110					2		
33	PIN Ø 25x165L			10020037					1		
34	PIN Ø 19x90L			10020026					2		
35	PIN Ø 19x140L			10020120			1				
36	PIN Ø 25x130L			10020036			2				
37	LINCH PIN 10MM			10020022					8		
38	HEX BOLT M10X1.5PX25L			10260158			2 4				
39	HEX BOLT M12X1.75PX40L			10260008			35 39 43 47 51				
40	HEX BOLT M12X1.75PX45L			10260129							
41	HEX BOLT M16X2PX150L / M16X2PX160L						4			1	
42	HEX BOLT M10x21 X100L	10200011				-		4	т		
43	HEX BOLT M16x160L	10260068				12 16					
44	HEX BOLT M16X2.5PX130L	10260202					3				
45	HEX BOLT M20X2.5PX130L	<u>10260179</u> 10260132						1			
46	SPRING WASHER 10MM	10260132					2		4		
40	SPRING WASHER 12MM	10270002 10270003				36	40	44	48	52	
48	SPRING WASHER 16MM					24 28					
40	SPRING WASHER 20MM	10270005 10270016				24 20					
50	NYLOCK NUT M12X1.75P	102/0016 10280025				35 39 43 47 51					
50 1	NYLOCK NUT M12X1.75P							0.0	43		51
		10280005 24					0				
51		10280021				1					
51 52	NYLOCK NUT M20X2.5P						,	2	-	1	
51 52 53	NYLOCK NUT M20X2.5P PLAIN NUT 40X6GI 3/8 1 1/2 P (BSW THREAD)			10280050			6	2		4	
51 52	NYLOCK NUT M20X2.5P						6 12	2	8		

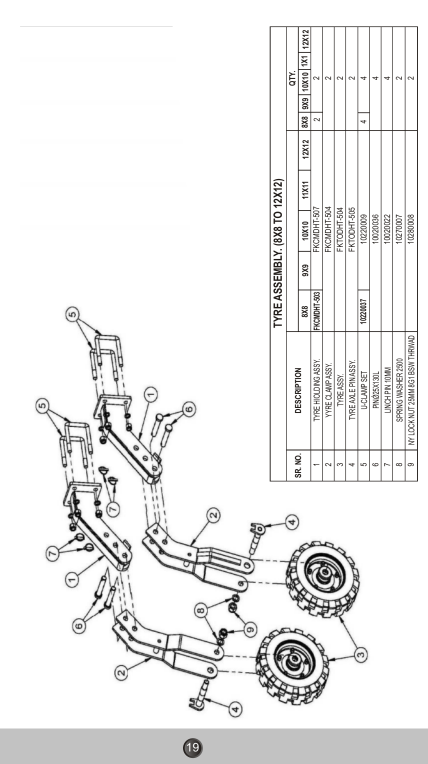
17



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BEARING HUB ASSY. (FKHH-510)

TYRE ASSEMBLY (8X8 TO 12X12)



DELIVERY CHECKLIST

	Dealer Pre-Delivery (Please Tick)	Please Complete all Dealer information Below
1.	Dealer Pre-Delivery Checklist	Dealer Information
1.	The customer or person responsible has been given the operator's manual.	Dealer's Name
2.	The customer undertakes to read the complete operator's manual and understands all aspects of the manual before operation of the machine.	Address. StatePostcode PhoneFax.
3.	All safety, operational and maintenance information have been explained and demonstrated.	Email
4.	All greasing and oil points, stickers, guarding and ID plate have been identified and physically pointed out.	I confirm that the pre-delivery service was performed on this machine.
5.	The customer agrees that it is his responsibility to read and carry out the safety, maintenance and operation as per this operator's manual.	Date Comments
	Customer Delivery (Please Tick)	Please Complete all Customer Information Below
2.	Customer Delivery (Please Tick) Customer Delivery Checklist	Please Complete all Customer Information Below Customer Information
2. 1.		Customer Information
	Customer Delivery Checklist The customer or person responsible has	Customer Information
1.	Customer Delivery Checklist The customer or person responsible has been given the operator's manual. The customer undertakes to read the complete operator's manual and understands all aspects of the manual	Customer Information Customer's Name Address State Postcode
1. 2.	Customer Delivery Checklist The customer or person responsible has been given the operator's manual. The customer undertakes to read the complete operator's manual and understands all aspects of the manual before operation of the machine. All safety, operational and maintenance information have been explained and demonstrated.	Customer Information Customer's Name Address State Postcode Phone

20



WARRANTY CARD

Customer Copy

CUSTOMER NAME Mr./ Mrs	; :	
ADDRESS	:	
MOBILE NO.	:	
Email	:	
NAME OF IMPLEMENT	:	
MODEL NO.	:	
YEAR OF Mfg.	:	
SERIAL NO.	:	
REGISTRATION NO.	:	
DATE OF PURCHASING	:	
NAME OF DEALER	:	

Customer's Signature

Dealer`s Signature





WARRANTY CARD

Company Copy

CUSTOMER NAME Mr./ Mrs	:	
ADDRESS	:	
MOBILE NO.	:	
Email	:	
NAME OF IMPLEMENT	:	
MODEL NO.	:	
YEAR OF Mfg.	:	
SERIAL NO.	:	
REGISTRATION NO.	:	
DATE OF PURCHASING	:	
NAME OF DEALER	:	

Customer's Signature

Dealer`s Signature





WARRANTY CARD Dealer Copy

CUSTOMER NAME Mr./ Mrs	:	
ADDRESS	:	
MOBILE NO.	:	
Email	:	
NAME OF IMPLEMENT	:	
MODEL NO.	:	
YEAR OF Mfg.	:	
SERIAL NO.	:	
REGISTRATION NO.	:	
DATE OF PURCHASING	:	
NAME OF DEALER	:	

Customer's Signature

Dealer`s Signature

