

Heavy Duty Rigid Type Cultivator



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 CHANGE 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" Heavy Duty Rigid Type Cultivator. 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 Heavy Duty Rigid Type Cultivator 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 Heavy Duty Rigid Type Cultivator may need new parts to replace which are worn out or broken. If so, go to your dealer and provide him 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

Rigid cultivators are eminently suitable for use in hard Soil. Rigid cultivators/tillers may be used for loosening and aerating soil to a depth of nine inches preparing seed beds quickly and economically. Rigid tynes of cultivators are those tynes which do not deflect during the work in the field. No springs are available with these cultivators.

1.2 WARRANTY POLICY FOR FIELDKING CULTIVATOR

- 1. Beri Udyog Pvt. Ltd.(" the company") warrants to the retail purchase of the "FIELDKING" cultivator that subject to the limitation specified here in below, the company's authorised dealer will repair or replace any part there of found. In its opinion, to be defective in materials of workmanship. The warranty shall be for a period 1 year from the date of purchase of new "FIELDKING" agriculture cultivator by the original purchaser ("retail purchaser").
- This warranty is limited to the delivery to the retail purchaser, free at the authorized dealer's workshop or company's works of the part or parts whether repaired or replaced in exchange for those acknowledge by the company to be defective.
- 3. The purchaser of "FIELDKING" agriculture cultivator are advised strictly to follow the instructions given in the operator manual, provided by the company along with the "FIELDKING" cultivator at the time of delivery, changes if any in the "FIELDKING" cultivator, resulting in improper usage will not be covered in the warranty, This warrant will automatically get terminated on the expiry of warrant period even in the "FIELDKING" cultivator, may not in use for any time during the warranty period for any reason whatsoever including any technical reasons, any time for such repairs/replacements of parts and in transit, whether under this warranty or otherwise shall not be excluded from the warranty period.
- 4. Warranty shall apply to following:
- Manufacturing defects: Breaking of any structure & fabrication covered under warranty.
- 5. Warranty shall not apply to the following:
- · Accidental cases are not covered under warranty.

NOTE: If any kind of breakage and damage is found due to poor handling of customer that also is not covered under warranty policy.

- 6. The retail purchaser shall be required to make a thorough examination of the products prior to the purchase. The authorized dealer are in no way the legal agent of the company and have no right or authority to give any warranty or assume any obligation on behalf of the company or bind the company in any manner whatsoever.
- 7. For the purpose of this warranty, the term "product" means and includes only new "FIELDKING" cultivator, manufactured by or for the company design and drawing and sold and installed by the authorized dealer.
- 8. The company's responsibility is limited to the terms of this warranty and it shall not be liable for personal injuries or consequential or resulting liability, damage or loss arising from any defect.
- 9. The company's liability under this warranty is depended upon the strict observance by the retail purchase, of the following provisions.
- The retail purchaser at the time of delivery shall sign complete and return the authorized warranty and dealer's delivery report.
- All the parameters should be thoroughly checked as per the scheduled maintenance in the operator's manual. The customers are also bound to use the genuine spares for "FIELDKING" cultivator, purchased from authorized "FIELDKING' dealers.
- Repairs and replacements will be performed by the facility of the authorized dealers/its branch dealers.
- This warranty shall not apply if the product or any part there of repaired or altered not in accordance with our standard repair procedure or by any person other than an Authorized Dealers/its branch dealers/its authorized service centre.
- The decision of the company or the concerned authorized dealers in regard to the warranty shall be final and conclusive and the retail purchaser hereby agrees to unconditionally accept their decision on all.
- Claims arising from this warranty will be considered only if they are notified in writing to the concerned authorized dealers after the defect has been ascertained.

- This warranty does not cover any applicable taxes payable on any parts which the company may supply or repairs free of cost of during the warranty period. This warranty also does not cover the cost of packaging to and fro freight and transportation charges etc. on the defective "FIELDKING" cultivator or other part of the "FIELDKING" cultivator sent to "FIELDKING" dealers locations.
- The company reserves the right to make changes in design or introduce any improvement or add any parts on the products any time without incurring any obligation to install the same on products previously sold.
- 10. This contract will be ineffective and incorporative if:
- The dully warranty card is not presented during the repairs.
- The "FIELDKING" agriculture cultivator or any parts thereof is subjected to neglect, fire, floods or other acts of god or in the company's opinion any damage has caused to be "FIELDKING" agriculture cultivator during transportation.
- The original numbers are removed, obliterated or altered from the unit.
- Any attempt is made to have the repairs executed by a person, other than the company's or its authorized representatives.
- Any defect if not informed immediately to the company or its authorized representative, any alterations in the warranty card is made.
- The use of replacement parts not manufactured or supplied by the company will automatically invalidate this warranty.
 - This warranty shall not be apply to defect/damages caused by the normal wear and tear, accident, transportation, misuser or neglect usage in non agric applications, defect in the products which have been altered outside the company's work or which have been let out in hire or the identification marks in which have been altered or removed. Company's decisions in this respect will be final and binding on all.
- 11. The above warranty is in lieu of all other warranties express or implied, and no person, agent or representative of the company is authorized to give any other warranties on the company's behalf or the assume for it any other liability in connection, with the product.

12. The court at Karnal shall have exclusive jurisdiction to try, entertain and dispose of all proceeding relating to any dispute arising between the company and the retail purchaser on the liability of the company under this warranty.

1.3 WHEN THE WARRANTY BECOMES VOID

- 1. Besides the caused specified in the supply agreement, the warranty shall in any case become void.
- 2. Should there have been a maneuver error.
- When following repairs made by the customer without authorization from the manufacture or owing to the installation of spurious spare parts, the machine is subject to variations and the damage can be ascribed to these variations.
- When the user failed to comply with the instructions in the operator's handbook.
- 5. When the implement has been used beyond the specified power limit like (tractor horse power).
- 6. No warranty will be given if the service 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 BEFORE USE & ADJUSTMENTS

Before mounting of cultivator make sure that all nuts & bolts are properly secured. Also determine soil and trash conditions of the field and make the preliminary adjustments. e.g.

Tyne leveling

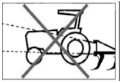
To eliminate uneven working and side draft, leveling is done by means of top link.

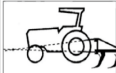
Depth control

The depth at which the implement is required to work is controlled hydraulically by raising or lowering the control lever on the tractor.

2.2 ATTACHING THE CULTIVATOR TO THE TRACTOR

- 1. Place the cultivator duly leveled on the flat piece of land.
- 2. Reverse the tractor to the cultivator (Do not drag the cultivator up the tractor)
- 3. Attach the left arm of the tractor to the cultivator first.
- 4. Attach the central arm to the cultivator. 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 as the hole on the tractor arm. If the gap between the hole and mounting pin is too close or too distant, 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.
- After attaching the cultivator, lift it and adjust the control arm parallel to the ground. When you look from both rear or sideways, all shovel should be touching the ground uniformly.





Danger:

In operating position the top link must be higher on the machine side than on the tractor side!

2.3 SAFETY



REMEMBER SAFETY FIRST

Operator must read the instruction manual before operating the cultivator. Do not allow anyone to operate this equipment who has not fully read and comprehended this manual and who has not been properly trained in the safe operation of the equipment.

SAFETY INSTRUCTIONS:

- All equipment is potentially hazardous. There is no substitute for a safety conscious operator who recognizes potential hazards and follows reasonable safety practices.
- 2. Personal protection equipment including safety glasses, safety shoes, and gloves are recommended during assembly, installation, operation, adjustment, maintaining, repairing, removal or moving the implement.
- Never place yourself between the tractor and implement while implement is in operation.
- 4. Do not work under a raised implement unless it is securely blocked or held in position. Do not depend on the tractor hydraulic system to hold the implement in place.
- A heavy load can cause instability of the tractor. Use extreme care during travel.
 Slow down on turns and watch out for bumps. The tractor may need front counter-weights to counter-balance the weight of the implement.
- 6. Do not allow others to ride on the tractor with an operator. Riders are subject to injury such as being struck by foreign objects or being thrown off. Riders obstruct the operator's view resulting in unsafe operation. Never allow anyone to ride on the implement!
- 7. Do not allow anyone who is not familiar with the safety rules and operation instructions to use this implement.
- 8. Keep alert and watch the front as well as the rear when working with equipment.
- 9. Always be sure the implement is in the fully raised position when in transport.
- 10. When removing or adjusting equipment, be sure that your feet are never under the implement.
- 11. Avoid excessive speed during operation.
- 12. Before you operate the field cultivator, check over all pins, bolts and connections to be sure that all are securely in place. Replace any damaged or worn parts immediately.
- 13. Make implement adjustments only when the implement is attached to the tractor.
- 14. Watch for and avoid hidden obstructions, i.e. buried pipes, rocks, uneven concrete slabs, stumps etc., when operating equipment.
- 15. Never operate tractor and implement under trees with low hanging limbs. Operators can be knocked off the tractor and then run over by the implement.
- 16. Operating rigid cultivator shanks may suddenly fling rocks and clods. Keep all bystanders 10 meter away and operator must wear safety glasses.
- 17. Reduce speed when transporting mounted implements to avoid bouncing and momentary loss of steering control.
- 18. It may be necessary to raise implement slightly and then lower to desired working depth when tractor is moving.

- 19. Use extra care when working on slopes.
- 20. Never use alcoholic beverages or drugs which can hinder alertness or coordination while operating this equipment. Consult your doctor about operating this machine while taking prescription medications.



Non-observance of the above rules shall be considered negligence. It will rule out any liability of the manufacturer for all possible damage and / or consequences.

The user is solely responsible for any risk!

3. MAINTENANCE

3.1 OPERATION, CARE & MAINTENANCE OF CULTIVATOR

- 1. All the shovels of the tynes should be set at equal depth. To do this, place the cultivator on level ground and see that all the shovel touch the ground.
- Before commencing work with a cultivator, check it for loose bolts and nuts and fasten them properly. After having taken all these precautions, run the cultivator for one hour and then inspect it once more for any loose parts.
- 3. Never turn or reverse your tractor while cultivator is ploughed deep in field. This will twist the assemblies out of alignment and damage them extensively.
- 4. Reverse or replace the shovel point when worn out. Delay may result in wearing out of the tynes which will result into expensive repairing/replacements. Avoid use of extra wide shovels as they do not improve tillage quality but only put extra load on the tractor and also result into extra fuel consumption.

3.2. STORAGE OF CULTIVATOR AFTER WORK

- Wash the cultivator after work.
- Replace the worn out nuts & bolts.
- If cultivator 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 cultivator.

4. PARTS CATALOGUE

Heavy Duty Rigid Cultivator - B TYPE -22MM (Box type)

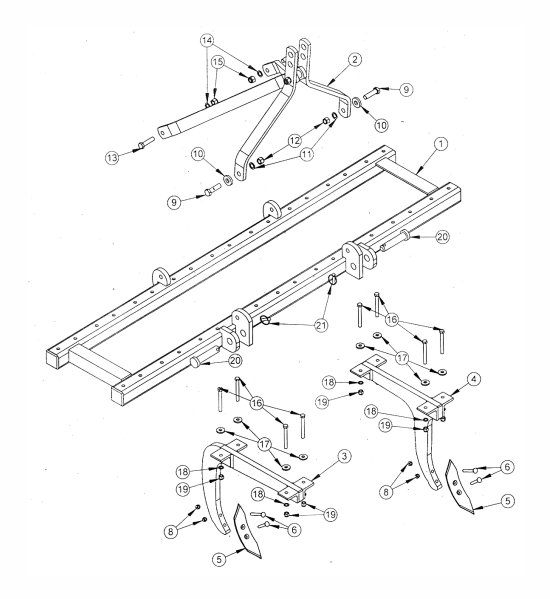
Heavy Duty Rigid Cultivator - B TYPE -25MM (Box type)

Heavy Duty Rigid Cultivator - C TYPE -25MM (Box type)

		HEAVY DU	JTY RIGID (CULTIVATO	R-B TYPE	HEAVY DUTY RIGID CULTIVATOR- B TYPE -22MM (Box type)	x type)				
			Д.	PART CODE					QTY		
SR NO	PART DESCRIPTION	7-Tyne	9-Tyne	11-Tyne	13-Tyne	15-Tyne	7-Tyne	9-Tyne	11-Tyne	13-Tyne	15-Tyne
		92030183	92030190 92030197		92030204 92030211	92030211	92030183	92030183 92030190	92030197	92030204	92030211
-	BOX FRAME ASSEMBLY	71800001	70580002 70640001	70640001	70650001 71880001	71880001	_		-		
2	3 PT.LINKAGE ASSEMBLY		70540003		7055	70550003	_				
က	BIG TYNE ASSEMBLY			70560004			4	2	9	7	8
4	SMALL TYNE ASSEMBLY			70570004			3	4	2	9	7
2	SHOVAL			10320004			2	6	11	13	15
9	ROUND HEAD BOLT(3/8X3" BSW			10260100			2	6	11	13	15
7	ROUND HEAD BOLT(3/8X2.5" BSW			10260099			2	6	11	13	15
80	HEX PLAIN NUT (3/8 BSW)			10280031			14	18	22	26	30
6	HEX BOLT (M18X65X2.5P)			10260084					2		
10	PLAIN WASHER M18			10270021					2		
11	SPRING WASHER M18			10270006					2		
12	NYLOCK NUT M18X2.5P			10280020					2		
13	HEX BOLT M(16X65X2P)			10260459					2		
14	SPRING WAHER M16			10270005					2		
15	NYLOCK NUT (M16X2P)			10280005					2		
16	HEX BOLT(M12X105X1.75P)			10260159			28	98	44	52	09
17	PLAIN WASHER M12			10270010			28	36	44	52	09
18	SPRING WASHER M12			10270003			28	98	44	52	09
19	NYLOCK NUT (M12X1.75P)			10280025			28	98	44	52	09
20	PIN(28X145MM)			10020019			2	2	2	2	2
21	LINCH PIN 10MM			10020022			2	2	2	2	2

		HEAVY DU	JTY RIGID (HEAVY DUTY RIGID CULTIVATOR- B TYPE -25MM (Box type)	R- B TYPE	-25MM (Bo.	x type)				
				PART CODE					QTY		
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		92030218	92030225	92030218 92030225 92030232 92030239 92030246 92030218	92030239	92030246	92030218		92030225 92030232 92030239 92030246	92030239	92030246
~	BOX FRAME ASSEMBLY	71810001	71790001 71820001		71830001	71890001	1				
2	3 PT.LINKAGE ASSEMBLY		70540003		7055	70550003	1				
3	BIG TYNE ASSEMBLY			71750001			4	2	9	7	80
4	SMALL TYNE ASSEMBLY			71770001			3	4	2	9	7
2	SHOVAL			10320004			7	6	11	13	15
9	ROUND HEAD BOLT(3/8X3" BSW			10260100			7	6	11	13	15
7	ROUND HEAD BOLT(3/8X2.5" BSW			10260099			7	6	11	13	15
8	HEX PLAIN NUT (3/8 BSW)			10280031			14	18	22	56	30
6	HEX BOLT (M18X65X2.5P)			10260084					2		
10	PLAIN WASHER M18			10270021					2		
11	SPRING WASHER M18			10270006					2		
12	NYLOCK NUT M18X2.5P			10280020					2		
13	HEX BOLT M(16X65X2P)			10260459					2		
14	SPRING WAHER M16			10270005					2		
15	NYLOCK NUT (M16X2P)			10280005					2		
16	HEX BOLT(M12X105X1.75P)			10260159			28	36	44	52	09
17	PLAIN WASHER M12			10270010			28	36	44	52	09
18	SPRING WASHER M12			10270003			28	36	44	52	09
19	NYLOCK NUT (M12X1.75P)			10280025			28	36	44	25	09
20	PIN(28X145MM)			10020019			2	2	2	2	2
21	LINCH PIN 10MM			10020022			2	2	2	2	2

PART DESCRIPTION T-Tyne 9-Tyne 1-1-Tyne 1-1-T			HEAVY DU	TY RIGID C	HEAVY DUTY RIGID CULTIVATOR- C TYPE -25MM (Box type)	R-C TYPE	-25MM (Bo	x type)				
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HEX BOLT (M18X65X2.5P) PLAIN WASHER M18 SPRING WASHER M18 NYLOCK NUT M18X2.5P HEX BOLT M(16X65X2P) SPRING WAHER M16 NYLOCK NUT (M16X2P) HEX BOLT(M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 SPRING WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P)	8	HEX PLAIN NUT (3/8 BSW)			10280031			14	18	22	56	30
PLAIN WASHER M18 SPRING WASHER M18 NYLOCK NUT M18X2.5P HEX BOLT M(16X65X2P) SPRING WAHER M16 NYLOCK NUT (M16X2P) HEX BOLT(M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 SPRING WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	6	HEX BOLT (M18X65X2.5P)			10260084					2		
SPRING WASHER M18 NYLOCK NUT M18X2.5P HEX BOLT M(16X65X2P) SPRING WAHER M16 NYLOCK NUT (M16X2P) HEX BOLT(M12X105X1.75P) HEX BOLT(M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	10	PLAIN WASHER M18			10270021					2		
NYLOCK NUT M18X2.5P HEX BOLT M(16X65X2P) SPRING WAHER M16 NYLOCK NUT (M16X2P) HEX BOLT(M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	11	SPRING WASHER M18			10270006					2		
HEX BOLT M(16X65X2P) SPRING WAHER M16 NYLOCK NUT (M16X2P) HEX BOLT(M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	12				10280020					2		
SPRING WAHER M16 NYLOCK NUT (M16X2P) HEX BOLT(M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	13	HEX BOLT M(16X65X2P)			10260459					2		
NYLOCK NUT (M16X2P) HEX BOLT(M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	14	SPRING WAHER M16			10270005					2		
HEX BOLT (M12X105X1.75P) PLAIN WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	15				10280005					2		
PLAIN WASHER M12 SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	16				10260159			28	98	44	25	09
SPRING WASHER M12 NYLOCK NUT (M12X1.75P) PIN(28X145MM)	17	PLAIN WASHER M12			10270010			28	98	44	25	09
NYLOCK NUT (M12X1.75P) PIN(28X145MM)	18	SPRING WASHER M12			10270003			28	98	44	25	09
PIN(28X145MM)	19	NYLOCK NUT (M12X1.75P)			10280025			28	36	44	52	09
	20	PIN(28X145MM)			10020019			2	2	2	2	2
LINCH PIN 10MM	21	LINCH PIN 10MM			10020022			2	2	2	2	2



DELIVERY CHECKLIST

Dealer Pre-Delivery (Please Tick)

1. Dealer Pre-Delivery Checklist

- 1. 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.
- 4. All greasing and oil points, stickers, guarding and ID plate have been identified and physically pointed out.
- The customer agrees that it is his responsibility to read and carry out the safety, maintenance and operation as per this operator's manual.

Customer Delivery (Please Tick)

2. Customer Delivery Checklist

- 1. 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.
- 4. All greasing and oil points, stickers, guarding and ID plate have been identified and physically pointed out.
- The customer agrees that it is his responsibility to read and carry out the safety, maintenance and operation as per this operator's manual.

Please Complete all Dealer information Below

Please Complete all Customer Information Below

Customer Information

Customer's Name
Address
StatePostcode
PhoneFax
Email
Delivery Person
I confirm that all of the delivery checks were explained and performed.
Signature
Delivery Date
•

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Customer's Signature

WARRANTY CARD

Customer Copy

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



Dealer's Signature

Corporate Office: Plot No. 235-236 & 238-240, Sec-3, HSIIDC, Karnal- 132001 (Haryana), India ## +91-184-2221571/ 72/ 73

marketing@fieldking.com, exports@fieldking.com, www.fieldking.com

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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



FIELDKING

WARRANTY CARD Dealer Copy

CUSTOMER NAME Mr./ Mrs	: :	
ADDRESS	:	
MOBILE NO.		
WOBILE 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

