

(DEALER COPY)

Product	Agricultural Inter-Cultivator	KisanKraft Invoice Date	
Brand	KisanKraft	KisanKraft Invoice No.	
Model	□ KK-SRT-910D □ KK-SRT-910E		
WARRANTY PERIOD	6 MONTHS	FOR THE SPECIFIED PERIOD FROM THE DATE OF SALE OR DELIVERY WHICHEVER IS EARLIER.	
Dealer's Invoice Date		Dealer's Invoice No.	
Buyer's Info (Name, Address, Phone, etc.):		Dealer's Stamp (Address, Phone, TIN, etc.):	
Buyer's Sign		Dealer's Sign	

Warranty Policy

What is covered: KisanKraft Limited and its manufacturers warrant this product to be free from defects in material or workmanship. All parts defective in material and workmanship are covered.

This warranty will only cover defects arising under normal usage.

This warranty is limited to repair or replacement by KisanKraft Limited or its manufacturers of such parts as appear to KisanKraft or its manufacturers, upon inspection, to be defective in material and/or workmanship. KisanKraft or its manufacturers make no warranty with respect to items not manufactured or sold by them. No onsite warranty is provided by KisanKraft Limited or its manufacturers. Defective items must be brought/sent to our Authorized Dealer or KisanKraft Limited's office for service.

What is not covered: The *warranty shall become null and void* and neither KisanKraft Limited nor any of its manufacturers, nor its authorized dealers assumes any responsibility, if the failure was caused by the following:

(1) Operation of product with incorrect fuel or lubricants, (2) Incorrect usage of machine or misuse, (3) Lack of maintenance, (4) Negligence, (5) Accident or physical damage, (6) Repairs made by unauthorized parties and/or with unauthorized parts, (7) Improper set up, adjustments, tampering or altered products (8) Any modification to the product what-so-ever. Important: (1) Normal maintenance and adjustments to the product is the responsibility of the customer. (2) Normal wear and tear are not covered under warranty. (3) Rubber/plastic parts and consumables such as blades, clutch and clutch-bell, sparkplugs, nylon line, air-filters, fuel-filters, oil seals and gaskets etc. are not covered under the warranty. (4) Electrical Motor, Electrical Parts, Battery Etc. are not covered under the warranty.

: www.kisankraft.com

3: +91.80, 22178200



(DEALER COPY)

Incidental / Consequential Loss: KisanKraft Limited or its manufacturers will not be liable for general damages, including bodily injuries, or for incidental or consequential damages including, but not limited to, loss of use, loss of profits, loss of production, expense of substitute equipment or other commercial loss or damage.

Limitation of Liability: This limited warranty is in lieu of all other express warranties, obligations, or liabilities. Any implied warranties, obligations or liabilities, including, but not limited to, any implied warranty of merchantability shall be limited in duration to the applicable warranty period. Any action for breach of any warranties hereunder, including, but not limited to, any implied warranty of merchantability must be brought within the applicable warranty period.

Modifications of Warranty: No agent, representative, dealer, or employee of KisanKraft Limited or any of its manufacturers has the authority to increase or alter the obligations of this warranty.

Assignment / Transfer of warranty: The warranty cannot be assigned and shall not transfer if the product is resold by the first buyer. The above warranties are extended to the first end user (original purchaser), and no warranty is made, nor authorized to be made assignable on resale by the first end user.

What you must do to obtain limited warranty service: To obtain performance of any obligation under this warranty for failure during the applicable warranty period, you must deliver the defective product, to the nearest Authorized Dealer, along with proof-of-purchase (invoice/receipt). KisanKraft Limited, its manufacturers and its dealers reserve the right to inspect the claimed defective part(s) to determine if the malfunction is the result of a defect covered by this warranty. Please note that the decision of KisanKraft Limited with respect to any warranty claim is final.

After-sales Service (Including Warranty): KisanKraft Limited does not sell directly to consumers. All sales or supplies are made through Authorized Dealers. It is the responsibility of the Authorized Dealer to provide all after-sales service to consumers. Any warranty claim should be raised by dealer to KisanKraft Limited as per warranty policy.

Jurisdiction: All disputes are subject to Bangalore court's jurisdiction.

Notes:

- This purchase is not contingent upon a product demonstration. The purchaser shall satisfy himself with the product, including any product demonstration or verification of any function, before buying. KisanKraft Limited or its authorized dealers, including online sellers, shall not be liable to give any on-site demonstration after purchase of any of the product.
- ➤ Any product once used will not be taken back by KisanKraft Limited.
- Warranty and After Sale Services (including but not limited to installation, Demonstration, Repair, Routine Maintenance etc.), should be done through the Authorized Dealer selling this product.
- > Dealers should have their own technician to provide After Sales Services to their Customers. KisanKraft Limited provides free training to Authorized Dealer's technicians at KisanKraft Limited's head office, on request from Authorized Dealer.



User Manual



KisanKraft Limited

Sri Huchhanna Tower, #4,1st Main,7-A Cross, Maruthi Layout, Dasarahalli, HAF Post, Hebbal, Bangalore 560024,Karnataka,INDIA

- ◆ Bangalore (HO) ◆ Ahmedabad ◆ Bhopal ◆ Bhubaneswar ◆ Coimbatore ◆
 - ◆ Jammu ◆ Guwahati ◆ Hubli ◆ Hyderabad ◆ Jaipur ◆
 - ◆ Karnal ◆ Kolkata ◆ Lucknow ◆ Pune ◆ Raipur ◆ Shimla ◆



Agricultural Inter-Cultivator KK- SRT- 910D / 910E



Agricultural Inter-Cultivator KK- SRT- 910D / 910E

CONTENTS

BEFORE GETTING STARTED	8
APPLICATION AND FEATURES	8
SAFETY INSTRUCTIONS	8
PARTS DESCRIPTION	16
FUNCTIONS OF DIFFERENT UNITS	20
RIGHT OPERATION & USE	26
METHOD OF STARTING & SHUTTING DOWN THE ENGINE	29
METHODS OF ADVANCE, TURNING, SPEED CHANGE & STOPPING:	31
CORRECT OPERATION:	33
CORRECT ASSEMBLY AND USE	35
TECHNICAL SPECIFICATIONS	38
MAINTENANCE	38
TROUBLESHOOTING	48
PARTS DIAGRAM & PARTS LIST	49



(CUSTOMER COPY)

Product	Agricultural Inter-Cultivator	KisanKraft Invoice Date	
Brand	KisanKraft	KisanKraft Invoice No.	
Model	□ KK-SRT-910D □ KK-SRT-910E		
WARRANTY PERIOD	6 MONTHS	FOR THE SPECIFIED PERIOD FROM THE DATE OF SALE OR DELIVERY WHICHEVER IS EARLIER.	
Dealer's Invoice Date		Dealer's Invoice N	No.
Buyer's Info (Name, Address, Phone, etc.):		Dealer's Stamp (Address, Phone, TIN, etc.):	
Buyer's Sign		Dealer's Sign	

Warranty Policy

What is covered: KisanKraft Limited and its manufacturers warrant this product to be free from defects in material or workmanship. All parts defective in material and workmanship are covered. This warranty will only cover defects arising under normal usage.

This warranty is limited to repair or replacement by KisanKraft Limited or its manufacturers of such parts as appear to KisanKraft or its manufacturers, upon inspection, to be defective in material and/or workmanship. KisanKraft or its manufacturers make no warranty with respect to items not manufactured or sold by them. No onsite warranty is provided by KisanKraft Limited or its manufacturers. Defective items must be brought/sent to our Authorized Dealer or KisanKraft Limited's office for service.

What is not covered: The warranty shall become null and void and neither KisanKraft Limited nor any of its manufacturers, nor its authorized dealers assumes any responsibility, if the failure was caused by the following:

- (1) Operation of product with incorrect fuel or lubricants, (2) Incorrect usage of machine or misuse, (3) Lack of maintenance, (4) Negligence, (5) Accident or physical damage, (6) Repairs made by unauthorized parties and/or with unauthorized parts, (7) Improper set up, adjustments, tampering
- or altered products (8) Any modification to the product what-so-ever.

Important: (1) Normal maintenance and adjustments to the product is the responsibility of the customer. (2) Normal wear and tear are not covered under warranty. (3) Rubber/plastic parts and consumables such as blades, clutch and clutch-bell, sparkplugs, nylon line, air-filters, fuel-filters, oil seals and gaskets etc. are not covered under the warranty. (4) Electrical Motor, Electrical Parts, Battery Etc. are not covered under the warranty.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

★: www.kisankraft.com
□: info@kisankraft.com



(CUSTOMER COPY)

Incidental / Consequential Loss: KisanKraft Limited or its manufacturers will not be liable for general damages, including bodily injuries, or for incidental or consequential damages including, but not limited to, loss of use, loss of profits, loss of production, expense of substitute equipment or other commercial loss or damage.

Limitation of Liability: This limited warranty is in lieu of all other express warranties, obligations, or liabilities. Any implied warranties, obligations or liabilities, including, but not limited to, any implied warranty of merchantability shall be limited in duration to the applicable warranty period. Any action for breach of any warranties hereunder, including, but not limited to, any implied warranty of merchantability must be brought within the applicable warranty period.

Modifications of Warranty: No agent, representative, dealer, or employee of KisanKraft Limited or any of its manufacturers has the authority to increase or alter the obligations of this warranty.

Assignment / Transfer of warranty: The warranty cannot be assigned and shall not transfer if the product is resold by the first buyer. The above warranties are extended to the first end user (original purchaser), and no warranty is made, nor authorized to be made assignable on resale by the first end user.

What you must do to obtain limited warranty service: To obtain performance of any obligation under this warranty for failure during the applicable warranty period, you must deliver the defective product, to the nearest Authorized Dealer, along with proof-of-purchase (invoice/receipt). KisanKraft Limited, its manufacturers and its dealers reserve the right to inspect the claimed defective part(s) to determine if the malfunction is the result of a defect covered by this warranty. Please note that the decision of KisanKraft Limited with respect to any warranty claim is final.

After-sales Service (Including Warranty): KisanKraft Limited does not sell directly to consumers. All sales or supplies are made through Authorized Dealers. It is the responsibility of the Authorized Dealer to provide all after-sales service to consumers. Any warranty claim should be raised by dealer to KisanKraft Limited as per warranty policy.

Jurisdiction: All disputes are subject to Bangalore court's jurisdiction.

Notes:

- > This purchase is not contingent upon a product demonstration. The purchaser shall satisfy himself with the product, including any product demonstration or verification of any function, before buying. KisanKraft Limited or its authorized dealers, including online sellers, shall not be liable to give any on-site demonstration after purchase of any of the product.
- Any product once used will not be taken back by KisanKraft Limited.
- Warranty and After Sale Services (including but not limited to installation, Demonstration, Repair, Routine Maintenance etc.), should be done through the Authorized Dealer selling this product.
- Dealers should have their own technician to provide After Sales Services to their Customers. KisanKraft Limited provides free training to Authorized Dealer's technicians at KisanKraft Limited's head office, on request from Authorized Dealer.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

BEFORE GETTING STARTED

We wish to thank you for choosing our product. We are confident that the high quality of our product will meet your requirement and will give you long-lasting service. This manual contains valuable information about our Intercultivator. It has been carefully prepared to give you helpful suggestions for operating, adjusting, and servicing. Keep this manual in a convenient place for quick and easy reference. Study it carefully, only with proper care and operation you can expect to receive the long lasting service of this Intercultivator.

It is the owner's and/or operator's responsibility to

- Read and understand the information contained in this manual.
- > Operate, lubricate, assemble and maintain the equipment in accordance with all instructions and safety procedures in this manual.
- Inspect the equipment and replace or repair any parts that are damaged or worn which could cause damage to other parts, or cause a safety hazard.
- > The warnings, cautions and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur.
- It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

APPLICATION AND FEATURES

- The purpose of intercultural/weeding operation for the soil is to improve its structure, restore its
 fertility, improve the surface conditions of the fields and provide a good foundation for the
 sowing, growth and ripening of the crops during various stages.
- Intercultivator covers all kinds of operations, from plowing, deep scarification, soil crushing, ditch digging, bedding, film laying, weeding, hilling up, pesticide spreading, harvesting, etc.
- Intercultivator is a new type of inter-cultivator that can do all the above operations. The designers have taken full consideration of the different requirements of different crops for intercultural/weeding operation tools, so that the machine can meet different conditions and perform wonderfully in dry fields, paddy fields, hilly regions, flat areas and big sheds. It can work with high efficiency and perfect results in fields or gardens for vegetables, fruits, flowerbeds, seedlings, tobacco, tea and herbs. It is equally good for common crops and cash crops. It can effectively reduce labor intensity, improve working efficiency and bring in more income.
- You will be able to use the machine to the best if you are familiar with the instructions in this
 manual and operate the machine correctly.

NOTE: THIS MACHINE IS MEANT ONLY FOR SOFT SOIL USE.
STRICTLY PROHIBITED FOR HARD SOIL.

SAFETY INSTRUCTIONS

Please read and follow the safety instructions given below. Failure to do so may result in serious damage or even accidents, including personal injury or death.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com ⊠: info@kisankraft.com

☐: +91.80.22178200



(CUSTOMER COPY)

1. Safety Precautions during Operation:

Operators in any of the following cases must be prevented from operating the machine.

- If the operator is tired or sick and unfit for operating the machine.
- If the operator is drunk.
- If the operator is pregnant.
- If the operator is young (below 16 years)

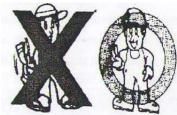
Operators must be well protected before operating the machine.

- They must wear safety shoes.
- They must wear safety caps.
- Anything tied around their bodies must be kept tight without leaving any part hanging out.
- They must not wear scarves, kerchiefs, or aprons that might have the danger of getting caught in the machine.

Anybody borrowing the machine must be instructed to read this manual carefully. Otherwise it might lead to serious damage, accidents, injury or causalities.

Ploughshares that do not match must not be assembled on this machine, even after modification. Otherwise it might lead to faults, accidents or even deaths.







This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

Cautions That Must Be Taken Before Operating This Machine:

Refilling can be done only after the engine has cooled down. Smoking must be prohibited and flame must not be brought near, in the process of refilling. Violation of this rule might lead to serious fire.

During winter time, when the machine is to be started indoors, good ventilation must be maintained, as there is a chance for contaminated air affecting health or may lead to poisoning.

Every day before starting the machine, care must be taken to remove the weeds or debris that get caught around the muffler or engine, because they might lead to overheat and damage the machine. At the same time, all covers or caps must be checked carefully to make sure that they are kept tight and free from debris.

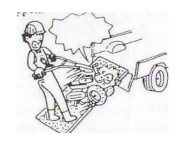
Every day, before operation, the machine, must be checked carefully to see if the clutch control levers and other controls can move freely. Adjustment must be made if they cannot be operated safely and reliably. Otherwise, mechanical faults or accidents might occur.



2. Cautions in the Process of Loading and Unloading

The steering handles or the main clutch control lever must never be operated when the machine is running on a stepping board.

At the time of using the machine to load and unload with the help of a stepping board, it must be operated at the lowest speed. The operator must not take a turning, or change the route or stop on the board. Operation of the steering handles and main clutch control lever must not be put in the "neutral" (idle) position. Stop the machine immediately should any emergency occur. Otherwise accidents such as falling down might happen.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

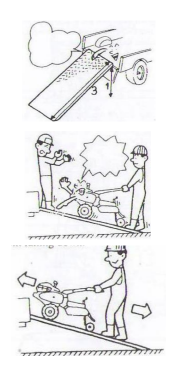
The stepping board must have sufficient strength, proper length or width.

When the machine is used to load and unload, the operation must be done at flat and safe places. The engine must be stopped and the body of the truck must be fixed tight. The stepping board used must have sufficient length, width and strength. Slippery boards must not be used to prevent accidents.

At the time of loading and unloading, nobody must be allowed to stand in front of the machine. Else injury or even death might result.

Heading forward at the time of going up and backward at the time of coming down. At the same time, the machine must be tied to the truck with a rope.

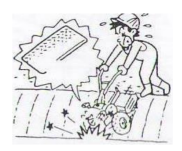
At the time of loading, the machine must be operated in the forward direction and at the time of unloading, it must be operated in the reverse direction. In the process of transportation when the machine is put on a truck, it must be fixed with a rope to prevent falling down



3. Precautions during the Process of Operation:

A stepping board must be used when the machine is crossing a water ditch or a ridge in the fields.

When the machine enters a paddy field, crosses a water ditch or a place where the soil is too soft, a stepping board must be used. The machine must run at the lowest speed, and the stepping board must have proper length, width and strength that can meet the operation of this machine. The steering handles, the main clutch control lever or the main speed change lever must not be operated. Otherwise there might be a slip or tilt over of the machine, which might lead to serious damage or accidents.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

The machine must not be moved forward abruptly at high speed, abruptly stopped, or abruptly turned. It must not be operated at over high speed.

The machine must be started and stopped slowly, and must be slowed down when it goes around a turning. On downward slopes or rugged roads, it must be slowed down too. Otherwise, damage or accidents might result.

Mind steps on the road while running the machine.

In the countryside, on roads where there are water ditches or their sides present a slope shape, good care must be taken of the steps on the roads. Otherwise the machine might fall down.

Never operate the Intercultivator or any other operating machines when the machine is running.

In operations using the Intercultivator, never operate it when the main machine is operating. Otherwise the operator might be caught by the Intercultivator blades, which might lead to injury or causalities

On rugged or soft roads or roads with crosswise water diches, the machine must be operated at very low speeds.

When the machine is going on a downward slope or on rugged roads or on roads with many crosswise water ditches, it must be operated slowly. Otherwise, it might have the risk of falling over, falling down or having other accidents.

While operating the machine, the operator must not turn his eyes to other things or let go his hands.

While operating the machine, the operator must pay attention only on the operation. He must not turn his eyes to other things or let go his hands. Otherwise, accidents might occur.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

The operator must not put his hands or feet under the Intercultivator or any other operating machine while the engine is running. Otherwise injury or death might occur.

The working place must be ventilated when the machine is operated indoors.

When the machine is operated inside a big shed or indoors, special attention must be paid to good ventilation, especially during winters. Otherwise the air emission might be harmful to the health or even cause injury.

The operator must not stand and operate behind the Intercultivator when it is backing.

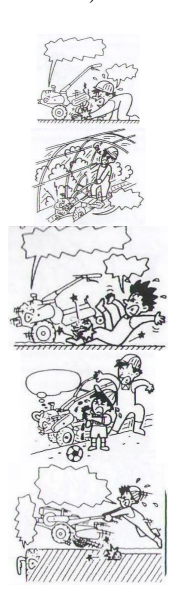
As shown in the picture, the claws of the Intercultivator are rotating in front of the operator while he is operating the machine in the backward direction. This is strictly prohibited. He must turn the handle around at 180 degrees and move forward. Otherwise, he may have the danger of being caught between the machine and an obstacle. Serious injury might result.

Other people or animals must not get near the machine.

While the machine is in operation, other people, children in particular, or animals must be kept at a distance. Otherwise unexpected accidents or injury might occur.

Particular attention must be paid to unexpected accidents when the machine is moving at high speed or abruptly.

While operating the Intercultivator or performing any half-axis operations, take particular care because the Intercultivator might jump up unexpectedly when it suddenly strikes against a hard ground or a stone while moving fast or abruptly. Particularly, when the machine is working by a river, a ditch or a cliff or some people are nearby, serious injury or dropdown might occur.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

Rotation of the Intercultivator must be stopped when it is moving backward.

While operating the Intercultivator, its rotation must be stopped when it is moving backward. Otherwise the operator might be caught by the rotating claws, which will lead to serious injury or death.

Before starting the machine, the operator must be sure that there is no potential danger in the surroundings.

Before starting the machine, the operator must make sure that all the control levers are set at correct positions and the surrounding is perfectly safe.

The operator must stop the machine before he tries to clear the claws of mud and weeds.

If it is necessary to remove mud or weeds from the machine during the operations, he must stop the engine first. Otherwise serious injury or accidents might occur.

The steering handles must not be used when the machine is operating on a slope.

While operating on a slope, the operator must extend the wheelbase to prevent the machine from turning over. If he wants to take a turning, he must use the manual handle instead of the steering handles. Otherwise the machine might have the danger of turning over and causing accidents or injury.

Before turning the manual handle to the opposite direction, the left or right turning handle must be switched over.

This machine is equipped with a turning switchover device. When the operator wants to turn the manual handle to the reverse direction, he must use the turning switchover between the handles, so that he can take turnings in the same way as his usual habit.











This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

Trailers bigger than the specified dimensions or without a brake must never be used. If necessary, a rear reflector, a backing mirror or a trumpet might be installed.

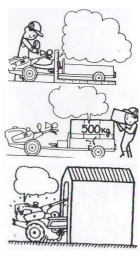
The running speed of the machine must be limited under 1 kmph. This limit must never be broken after the belt pulley of the engine or the wheels (including paddy field wheels) are changed.

The load in the trailer is limited to 500kgs. This limit must not be broken either.

Before starting transportation, all the screws and nuts must be tightened. Check the pressure of the tire carefully and make sure that it is around 1.2kg/cm². Adjust the brake of the trailer and make sure that it works effectively in both directions (right and left).

While the machine is running at high speeds, to bring it to a halt, the brake of the trailer must be applied slowly after the throttle is closed down.

When the machine is booked with a trailer and running down a slope, if the brake of the trailer might move toward the operator, which is very dangerous. At a turning, the machine must be slowed down and the manual handle must be used. At this time, use of the steering handles is strictly forbidden.





This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

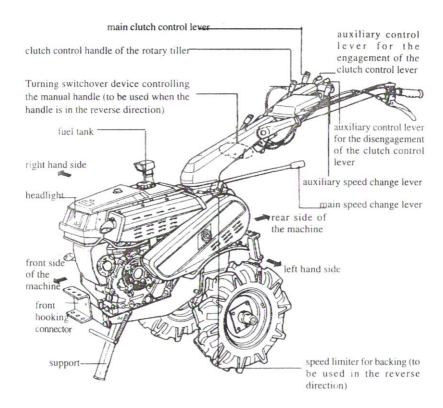
(\$): www.kisankraft.com



(CUSTOMER COPY)

PARTS DESCRIPTION

Front Side:



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

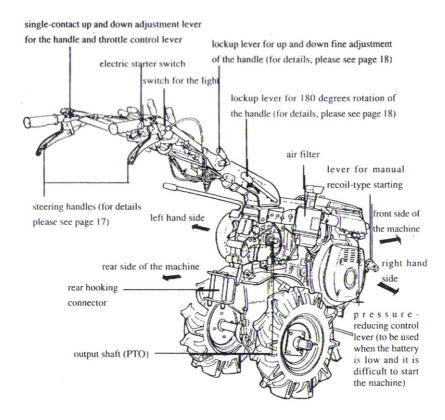
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

Rear Side:



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

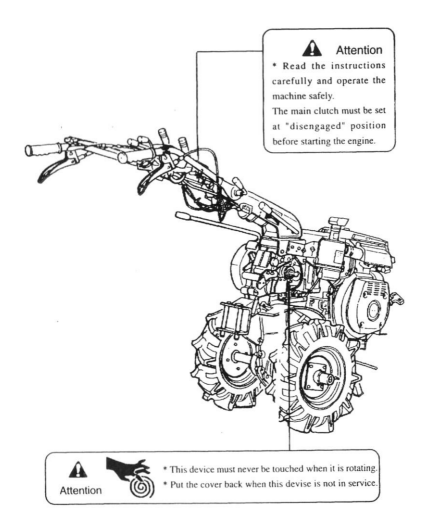
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

Positions of Safety Reminders:

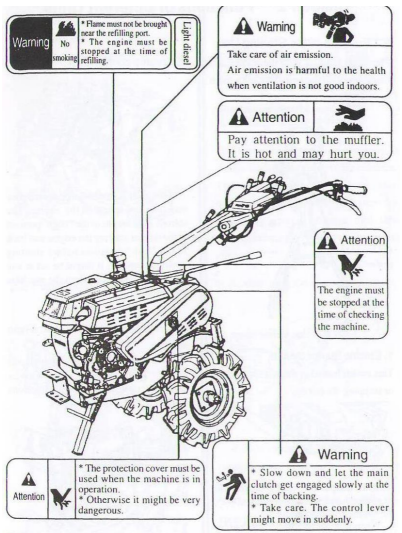


This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)



The safety reminders must be put right or replaced if they are damaged or drop down, or if their colors are faded.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com

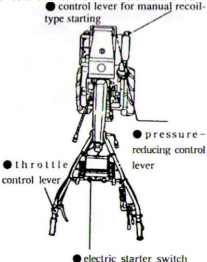


(CUSTOMER COPY)

FUNCTIONS OF DIFFERENT UNITS

Function of the starting unit:

Please get familiar with the names and functions of all the units and learn them by heart

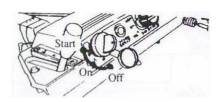


1. Electric Starter Switch:

This switch is used at the time of starting or stopping the engine.

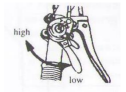
When it is put to "Off", the engine will be stopped and when it is put to "On" the engine will be running.

When it is put to "Start", the battery will start the motor so that the engine starts running



2. Throttle Control Lever:

This lever is used when it is necessary to adjust the speed of the engine. The throttle must be put in the "High" position at the time of starting the engine and back to the "Low" position before shutting down the engine. It might be set at any position as required when the machine in operation.



3. Control Lever for Manual Recoil-Type Starting:

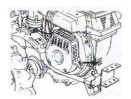
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

When the engine is to be started, pull up this manual lever, in a way as described in the operation manual of the diesel engine



4. Pressure Reducing Control Lever

This lever can be used at the time of starting when the battery is low and it is difficult to start the engine.

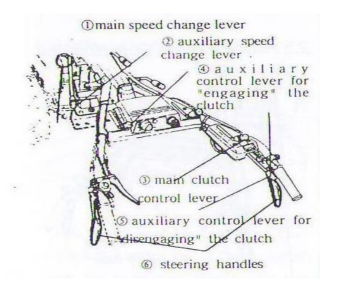


This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



(CUSTOMER COPY)

Function of the Driving Unit



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



(CUSTOMER COPY)

1. Main Speed Change Control Lever:

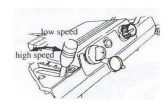
This lever is used when it is necessary to change the running speed of the machine. There is six forward steps, two backward steps, two forward steps for auxiliary speed change and two backward steps for auxiliary speed change

forward forward 3 and 4 5 and 6 neutral backward forward 1 and 2 1 and 2

2. Auxiliary Speed Change Lever:

This lever is used for changing the running speed from high to low or vice versa.

When it is intended to change from low speed to high speed, it is necessary to slow down the engine with the throttle control lever first.



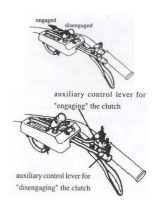
3. Main Clutch Control Lever:

This control lever serves to start or stop the power transmission from the engine to the gearbox.

4. Auxiliary control lever for "engaging" the clutch

5. Auxiliary control lever for "disengaging" the clutch

These two levers can be operated with the right thumb to help the operation of the main clutch when the hands are holding the handle



6. Steering Handle:

The right and left steering handles are independent from each other. When the hand presses the handle (as shown by the arrow in the picture), the wheel on the corresponding side stops rotating, so that the machine turns to the side on which the handle is pressed.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

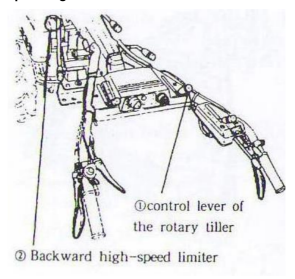
(\$): www.kisankraft.com

⊠: info@kisankraft.com



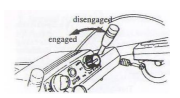
(CUSTOMER COPY)

Function of the Operating Unit:



1. Control Lever of the Intercultivator:

This lever serves to start or stop the power transmission from engine to the Intercultivator



2. Backward High-Speed Limiter

This limiter should be put to the "On" position to control the backing speed when the handle is pushed to the "reverse" direction.



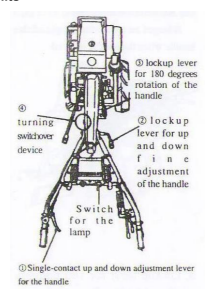
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

Function of Other Units



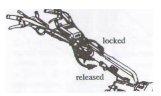
1. Single-Contact Up And Down Adjustment Lever for the Handle

This lever serves to make big up and down adjustment of the handle. The adjustment can be made in three steps



2. Lockup Lever For Up And Down Fine Adjustment of the Handle:

It serves to adjust the height of the handle when the handle is fixed



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

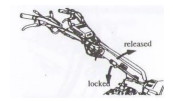




(CUSTOMER COPY)

3. Lockup Lever for 180 Degrees Rotation of the Handle:

When the handle is released, it can be adjusted freely within the range of 180 degrees to the left and 30 degrees to the right.



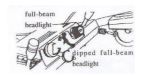
4. Turning Switchover Device for Switchover between the Left & Right Turning Handles:

When the turning switchover device is turned to the front or reverse position, it can switch the steering handles between right and left.



5. Switch for the Lamp:

This switch serves to turn on the headlights and the light for the control panel for illumination. The headlights include full beam and dipped.



RIGHT OPERATION & USE

Correct Starting Method:

1. Normal check before operation

- Positions where abnormal conditions occurred the previous day.
- Rotate and shake the intercultivator a

 little

To check if there is any deformation, damage or contamination in all the units.

Check the muffler and other overheated units to see if there is any dirt or dust.

Check the wires or cables for any damaged insulation or loose connection.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.





(CUSTOMER COPY)

Check all the units for any possible damage. Check the screws and nuts for any loosening. Check the fuel tank and the lubrication tank for the liquid levels.

Check the air filters to see if there is any contamination

Check the handles or levers to see if they can move freely.

Try starting the engine to see if there is any abnormal noise or color in air emission.

Check all the handles and levers to see if they can move reliably



2. Fuel Check and Refilling Method

Check: Check the liquid level with the dipstick in the fuel tank. If the fuel level is found to be too low, fill the tank through the refilling port on top.



3. Check and Replacement of Lubricating Oil in All Units:

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



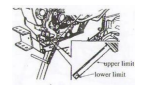
(CUSTOMER COPY)

The mobile oil in the engine and the gear oil in the gearbox cannot be used permanently. Otherwise it might deteriorate the mechanical performance and cause malfunction. It is necessary to discharge the waste oil periodically and refill with new oil.

4. Replacement of engine mobile:

Note: The oil level can be checked only after the engine has been shut down.

The front support under the frame must be let down at the time of refiling, so that the engine is put at a horizontal position.

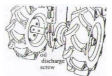


5. Gear oil in the gearbox:

Check: Check if there is any leakage.

Replacement: Remove the oil discharge plug at the bottom of the gearbox so that all the waste oil flows out. Then refill until the oil overflows from the oil check screw as shown below:





This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

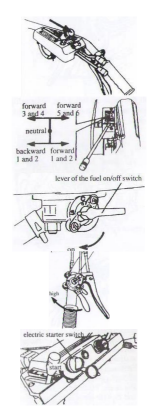


(CUSTOMER COPY)

METHOD OF STARTING & SHUTTING DOWN THE ENGINE

Normal Starting:

- Put the main clutch control lever to the "disengaged" position
- Put the main speed change lever to the neutral position
- Put the lever of the fuel on/off switch to the "on" position.
- Set the throttle control lever to the "high" position.
- Put the electric starter switch to the "Start" position



 The engine must be kept working idly for five minutes continuously before applying the load onto it.

Note: If the electric starting runs for over 10 minutes and still the engine cannot be started, please turn the switch off and let the battery rest for a minute. After that, try starting again.

Starting In Cold Weather:

If the engine is difficult to start in cold weather, try and help the starting with the following method.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

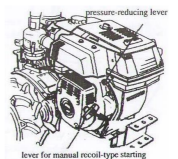
- Remove the rubber plug in the cylinder head and add 2cc of engine lubrication oil.
- Put back the rubber plug and tighten it. Try starting the engine again. Or follow the instructions given in the diesel engine manual.



Manual recoil type starting:

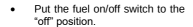
If your machine is not equipped with electric starting or if the electric power is not sufficient to make a starting, try starting the engine with the following method.

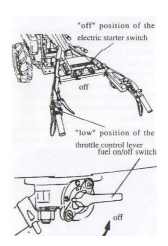
- Perform the first four steps in "Normal starting".
- Pull up the manual starting lever repeatedly until your hand feels a big load (i.e., in the compression state). Then let the lever go back to its original position automatically.
- Pull the pressure reducing lever to the limit position (so that the pressure is reduced).
 Otherwise, repeat the above two steps.
- Hold the lever for manual recoil-type starting tightly with both hands and pull it up with force.



Shutting down of the engine:

- Set the throttle control lever to the "low" position.
- Put the electric starter switch to the "off" position to shut off the engine.





This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.





(CUSTOMER COPY)

METHODS OF ADVANCE, TURNING, SPEED CHANGE & STOPPING:

Advance

Withdraw the front support.

Select the speed for advance or backing with the main speed control lever.

Increase the speed of the engine a little with the throttle lever.

Set the main clutch control lever to the "engaged" position so that the machine goes forward or backward.

Press down with your right thumb the auxiliary control lever for the engagement of the clutch, and you can control the engagement of the main clutch without taking your hand off the handle.

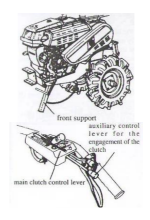
Turning

- Hold tight the steering handle on the side you want to turn to, and make the turning.
- Use the handle for slightly changing the route of your advance

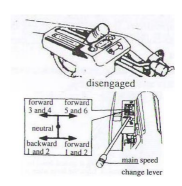
Speed Change:

Remember the following rule for changing the speed while running.

- Set the main clutch control lever to the "disengaged" position.
- Set the main speed change lever to the desired step.
- Put the main clutch control lever to the "engaged" position and start going forward (or backward).







This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

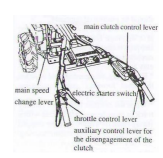
⊠: info@kisankraft.com



(CUSTOMER COPY)

Stopping

- Put the main clutch control lever to the "disengaged" position so that the Intercultivator stops working.
- Press down with your right thumb the auxiliary control lever for the disengagement of the clutch, and you can control the disengagement of the main clutch without taking your hand off the handle.
- Pull the throttle control lever to the "low" position.
- Turn off the electric starter switch and stop the engine.
- Turn off the fuel on/off switch.



Loading and Unloading:

Choose a flat place where there is no potential danger.

Use a stepping board that meets the specifications.

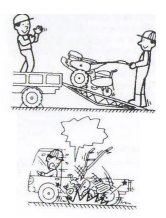
Length: Atleast 3.5times as long as the height of the truck body.

Width: Matching the width of the truck

Strength: Sufficient to withstand the weight of this machine.

Surface: Treated so that it is not slippery.

- The stepping board and the truck body should be positioned correctly.
- The left and right tires must be located at a distance from the edges of the stepping board. Put this machine on the stepping board and loading or unloading may begin.
- For loading, the speed should be set at the step of "forward 1" and for unloading at the step of "backward 1".
- When the machine is put on a running truck, it must be securely bound with a strong rope. Its wheels must be stopped with wedges to prevent it from moving.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



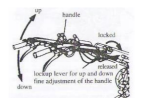
(CUSTOMER COPY)

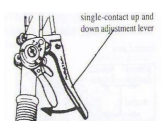
CORRECT OPERATION:

Operation of the units related with its work:

Adjustment of the height of the handle:

- The height of the handle can be finely adjusted to suit the height of the operator with the following method. Loosen the lockup lever for up and down fine adjustment to an appropriate height and then lock it up.
- If big adjustment is to be made during the operations, it is preferable to use the single contact up and down adjustment lever.
- This lever can be set at three steps very quickly and conveniently.
- Hold the single contact up and down adjustment lever with your hand and move it up and down for adjustment. Lock the lever when it is set at a desired position.





Operation of the single contact up and down adjustment lever:

- Hold the single contact up and down adjustment lever with your hand.
- Adjust the height of the handle to a desired position.
- Release the single contact up and down adjustment lever and now the handle can be fixed and locked.
- When the position of the handle is not yet finalized, move it slightly up and down and you can fix it conveniently

Horizontal adjustment of the handle by rotation within a range of 180 degrees:

- Loosen the lockup lever for 180 degrees rotation of the handle and now the handle can be adjusted horizontally to a 10 degree step within a range of 180 degrees. Then lock it up.
- The lockup is achieved by means of a saucer washer located in a slot seat and an eccentric shaft. So, just press down the lockup lever of the handle and you can fix it



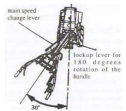
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

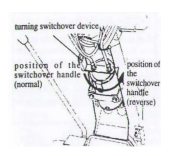
 To move the handle 30 degrees to the left, it is necessary to loosen the lockup lever for 180 degrees rotation of the handle first. After the adjustment is finished, lockup the lever again. Please note that in such a case, the main speed change lever should also be moved to the left a little.



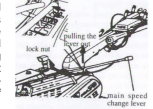
For ridge making, working on several beds and bank making in the fields, and for working indoors where many pillars make the operation very difficult, this machine can make the work very easy and convenient.

Working with the handle turned to the reverse direction:

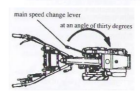
• When working with the handle turned to the reverse direction, it is necessary to rotate the turning switchover device controlling the manual handle 180 degrees at the same time (in the normal or reverse direction), so that the right and left steering levers are either switched over. If this switchover were not done, most likely the machine would turn to the wrong direction when he operates the steering lever, thus causing accidents or injury



- You can hear a clicking sound when the switchover is to the right position.
- You must not hold the steering handle when you are making the switchover.
- Pull the main speed change lever upward, and push it back after the reverse switchover is finished. Now the steps for speed change are reversed. That means now there are 2 forward steps and 6 backward steps. To prevent using a high speed wrongly at the time of backing, it is necessary to loosen the backward highspeed limiter and lock the nut in the direction of the arrow as shown in the picture



- For the main speed change lever, the best operational position is at an angle of 30 degrees.
- While using the handle in the reverse direction, take care not to touch the muffler when operating the main speed change lever.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

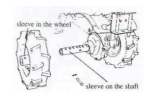
⊠: info@kisankraft.com



(CUSTOMER COPY)

Adjustment of the Axle and the Wheel Base:

The wheel base must be adjusted to meet the working conditions. By hooking a renovator directly onto the shaft of the machine, it can work within very narrow beds in the fields.



CORRECT ASSEMBLY AND USE

Installation and Use of the Intercultivator and Its Attachments

Rear Hooking Connector:

The Intercultivator, resistance bar, banking machine and multi-functional attachments are to be hooked up with this connector.

Front Hooking Connector

The front balance piece, front carrier and front working units are to be hooked up with this connector.

Axle and Shaft Sleeve

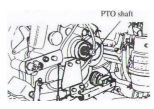
The tires, a number of operating machines and attached wheels are to be connected here.

PTO Shaft

The PTO shaft serves to transmit the power delivered by the engine. For this machine, it is an output shaft, for the operating machines, it is input shaft.

It can be used when it is desired to use a rotary force such as that produced by the intercultivator. In case no operating machine is connected, it will rotate when the main clutch is engaged. For the sake of safety, it must be guarded with a cover





Note: If the PTO shaft is not used, it must be well greased and protected with a cover.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

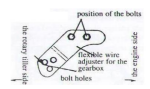
(\$): www.kisankraft.com



(CUSTOMER COPY)

Cautions for Installing the Intercultivator:

Check that you are using the right type Intercultivator according to the bolts on the gearbox and the position of the flexible wire



Safety Precautions in Use

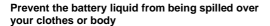
Watch for any possible leakage of the fuel

If the fuel pipes are broken, it might lead to fuel leakage. Be sure to check carefully. Otherwise, a fire might burst out. Broken fuel pipes must be replaced as soon as possible.



Remove over-spilled fuel

After refilling, the refilling port of the fuel tank must be tightly covered. All the over-spilled fuel must be cleared. Otherwise it might cause a fire.



If any battery liquid is spilled over your clothes or body, cleanse with water immediately. Otherwise, it might burn your clothes or skin.



Follow correct procedures when loading or unloading batteries

Connect the positive pole first in loading and disconnect the negative pole first in unloading. Otherwise, there would be a creaking sound, and accidents of burning or fire might occur.



Check the machine at a flat place

If the machine is to be checked, choose a place where the traffic is perfectly safe, the ground is flat and hard, and the machine will not be subjected to tilting or vibration. If not so, the machine might turn over or other unexpected accidents might occur.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

Stop the engine first before removing foreign substances

Before changing belts or sprockets or removing weeds caught in the machine, the engine must be stopped first. Otherwise unexpected accidents might occur.

Never let anybody get near when starting the engine

Never allow anybody to get near the machine when doing operations in the fields or gardens. Otherwise, unexpected accidents might occur.

Make checks after the machine has cooled down:

If it is necessary to perform a check on the machine, stop the engine first and wait until the muffler, the engine and other overheated components cool down. Otherwise, there is a danger of getting burned.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



(CUSTOMER COPY)

TECHNICAL SPECIFICATIONS

Product Code	KK-SRT-910D / KK-SRT	-910E	
Rated Power	5.92 kW(8.05hp)		
Displacement: CC	406 cc		
Engine Type	4-Stroke		
Engine model	KK-DEV-Z186F		
Rated Speed RPM	1575 RPM (engine), 300(output shaft)	
Fuel Used	Diesel		
Bore x Stroke	86 X 70 mm		
Fuel Tank Capacity	5 L		
Oil (Mixing)	Engine oil - 1500 ml (20W 40 Grade), Gear box oil - 2.8 Liter (90 Grade) & Rotavator Transmission - 1000 ml (90 Grade) & Engine Oil should be changed for every 10 Hrs		
Weight of the Machine	215.5 kg	221.5 kg	
Fuel Consumption	0.92L/hr		
Recommended Usage	Machine will be used for Intercultural/Weeding operations, Smoothening, level, Row Hilling, the soil up to 5 inches. De weeding & Mulching with soil & Potato Harvesting, Paddy Reaping, Transport Agree Goods (with Trolley). Can be used with HTP Sprayers & Water Pump.		
Number of Gears	3 Forward, 1 Rev		

MAINTENANCE

Daily Maintenance

Daily maintenance after use

Clean the machine with water after work every day, and then dry it completely. All the rotating and moving parts must be lubricated. While cleaning the machine, however, take care to prevent water from getting into the suction port of the air filter.

Stop the engine and wait until the heated parts cool down before doing daily maintenance.

Methods of Jubrication

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



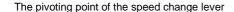
(CUSTOMER COPY)

Lubricate all the lubrication points periodically.

The pivoting points of the handle lockup lever and the lockup for 180 degrees rotation of the handle.

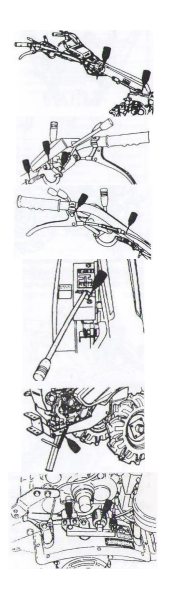
The roller of the main clutch, the pivoting point of its operation lever and the adjusting point of the flexible wire adjuster.

The pivoting points of the steering levers and the operation levers, and the adjusting point of the flexible wire adjuster



The pivoting point of the support.

The pivoting points of the auxiliary speed change rods.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

The pivoting points of the auxiliary speed change lever and the operation lever of the intercultivator clutch, and the adjusting point of the flexible wire adjuster



Periodic Maintenance

Check and replacement of lubricants at various positions

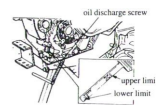
Overused lubricating oil might deteriorate the mechanical performance of the machine. It also frequently causes faults. The waste oil must be periodically replaced with new oil of the specified quantity.

Check the mobile oil in the engine

Take out the dipstick and wipe it clean. Put it back into the engine to check if the oil is sufficient.

At the time of refilling, the engine must be put in the horizontal position.

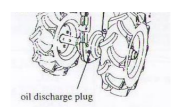
Replacement: Screw out the oil discharge plug and drain all the used oil. Fill in the specified type of mobile oil of the specified quantity. For details, refer the diesel engine manual.



Gear oil in the gearbox

Check: Check to see if there is any leakage.

Replacement: Remove the oil discharge plug at the bottom part of the gearbox. Drain all the used oil and put back the oil plug. Then loosen the oil check plug and fill in new oil through the refilling port. Check the quantity of the oil filled through the oil check plug and tighten it as soon as new oil flows out of it



Location	Every 20 hours	Every 100 hours	Every 200 hours
Engine crankshaft chamber	The first time	The second time	
Gearbox		The first time	The second time
Mobile oil filter	Clean	Clean	Replace
Fuel filter		Clean	

Cleaning of the fuel filter:

Take out the fuel filter from the fuel tank and clean it.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

	Cleaning	Every 500 hours
ſ	Replacement	Every 1000 hours

Cleaning procedures:

- Drain the diesel completely in the fuel tank.
- Loosen the nut and remove the screw plug. Take out the filter.
- Clean the element thoroughly with clean diesel and let it dry.
- Install the filter in the reverse order as described above.

Note: Make sure at the time of assembly that the fuel filter has a rubber pad at its bottom.

Cleaning and replacement of the air filters

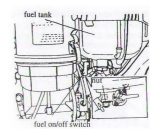
Open the lock and take out the sponge component inside the filter. Clean it with white kerosene and shake it dry. Reinstall it. Contaminated filters might reduce the power generated by the engine and even cause malfunction or faults. Positions plugged by oil must be completely cleaned. Put in a specified quantity of new bearing oil.

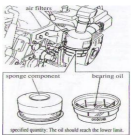
Cleaning of lubricating oil filters

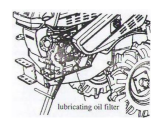
- Loosen the nut and take out the filter
- Clean it with light diesel.
- Refer to the instructions in diesel engine manual.

Cleaning	Every 100 hours
Replacement	Every 200 hours

Air bleeding from fuel pipelines







This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

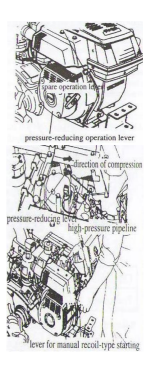




(CUSTOMER COPY)

- Fill the fuel tank with fuel
- Turn on the fuel on/off switch and push the throttle control lever to the "high" position.
- Pull out the pressure-reducing rod up to its end so that it is in a state of compression. Pull out the starter lever repeatedly until you can hear the creaking sound of compressing and fuel spraying.

If the spraying produces abnormal noise, open the top cover. Press the pressure-reducing lever directly with one hand and take hold of the high pressure pipe with the other, to see if there is the sound of spraying.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



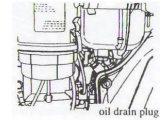
(CUSTOMER COPY)

Adjustment and Maintenance of Different Units

Water removal and clearing of the fuel tank

Water might be accumulated in the fuel tank because the fuel is pure enough. It will cause contamination. Remove it with the following method.

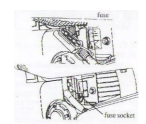
- Loosen the oil discharge plug at the exhaust port slowly with a 17" spanner. It is better to drain the accumulated dirty water little by little.
- When the dirty water is completely drained tighten the oil discharge plug.



Check and replacement of the fuse

Fuses, which will melt and break at high temperature, are components protecting electric circuits from overload.

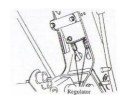
- Open the front cover.
- A fuse socket can be found at the top front of the engine. If the fuse is found broken, it must be replaced.



Adjustment with flexible wire adjusters for various controls:

Turning switch over device controlling the manual handle.

Take out the flexible wire adjuster in the steering handle. Adjust the clearance of the flexible wire adjuster of the gearbox right by the handle. After the clearance gets to zero, adjust the flexible wire adjuster for the steering handle.

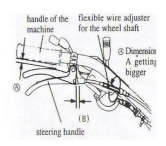


Steering Handle

Check: Take hold of the steering handle and check that the clutch is in the state of disengagement. In such a case, you can easily press down the steering handle.

Adjustment: When the steering handle is 10 mm (dimension A) from the handle of the machine, clutch is disengaged. Adjust with the flexible wire adjuster on the steering handle.

In a natural state (i.e. without taking hold the steering handle), the clearance should be 1-3mm (dimension B).



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



⊠: info@kisankraft.com



(CUSTOMER COPY)

Note: After adjusting the steering clutch, you must confirm that it works properly and reliably.

Main Clutch Control Lever:

Check: The functions of engagement and disengagement must be OK and reliable. In the state of disengagement, make sure that the belt pulley does not rotate with the belt. The auxiliary control levers for the engagement / disengagement of the clutch control lever must be able to work

Properly. The engagement / disengagement of the main clutch must be reliable.

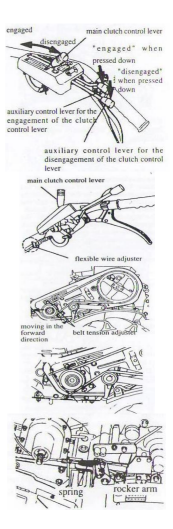
Disengagement of the main clutch: Press down the auxiliary control lever for disengaging the clutch with your right thumb, the main clutch control lever should be put to the state of disengagement.

Engagement of the main clutch: Press down the auxiliary control lever for engaging the clutch with your right thumb, the main clutch control lever should be put to the state of engagement.

Adjustment: In operations, adjust until the belt pulley does not slip. Adjust the clearance with the flexible wire adjuster of the main clutch. If the adjuster cannot be further adjusted, move the engine forward so that the main clutch control lever is put in the state of engagement. The clearance between the belt and the belt tension adjuster should be adjusted to 3-6mm.

Intercultivator clutch control lever (to be used when the intercultivator is installed).

Check: Check if the spring at the front end of the flexible wire adjuster on the side of the intercultivator is securely connected with the rocker arm on the side of the intercultivator.



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



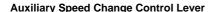


(CUSTOMER COPY)

Put the control lever in the "disengagement" position and check if the intercultivator stops rotating

Method of Adjustment:

- Adjust with the flexible wire adjuster so that it is possible to practice reliable control over the engagement and disengagement upon the rotation of the intercultivator.
- Put the intercultivator clutch control lever in the position of disengagement and stop the engine. Rotate slowly with your hand the rotary claws on the intercultivator and check if they can move freely.



Check if it is possible to switch reliably between the positions of "high" and "low"

Method of Adjustment

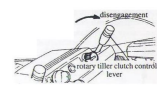
Put the auxiliary speed change control lever in the "high" position and adjust with the help of the flexible wire adjuster, the clearance between the auxiliary speed control lever and the end of the speed control yoke shaft to about zero.

At the position of "high", it should be impossible to push the auxiliary speed control lever into the speed control yoke shaft. Please check this point carefully.

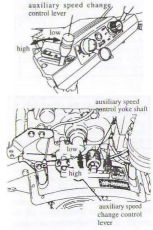
Adjustment of the Tire Pressure:

The pressure in the right and left tires should be adjusted to 1.2kg/cm².

If the pressure settings in the right and left tires are not equal, it would be very difficult to control the handle and drive in a straight line in operations.









This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

Lockup Positions

Locking bolt in the hooking connector

Locking bolt of the engine

Locking bolt for the support of the handle



Check the Pipelines and Electric Circuits

If an oil pipeline is found to be broken or a fitting is found to be loose, check if there is any leaking. Check if the connectors in the electric circuits are in touch with other components and if they are squeezed, damaged or loose. If oil pipes or electric connectors are found to be damaged, please contact your dealer for repair or replacement. They must be replaced every 2 years even if they are not damaged.

Note: If the oil pipes are aged or damaged, fuel might leak out. Then a fire may break out if there is a flame nearby. Make a careful check before and after operations and replace them as soon as leakage is found.

Maintenance of the Battery

- Before operation, check the liquid level in the battery and make sure that it should be between the upper and lower limits. (Refer diesel engine manual).
- If the liquid level in the battery is found insufficient, please add a little distilled water.
- In cold weather, if it is difficult to start the engine and the lights are found to be dim, please recharge the battery.
- If the machine is not operated for more than two weeks, the electricity in the battery may
 discharge. In such a case it would be difficult to start the engine. You would have to
 recharge the battery or start the engine manually.
- If the machine is not used for a long period of time, it is advisable to recharge the battery
 at least once a month. This will help to prolong the service life of the battery.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

Note: If the liquid level in the battery is above the upper limit, it might leak out in operations and corrode the components in the machine. Take care to prevent this when you add liquid into the battery.

Recharging the Battery

When you recharge the battery, you should connect the positive terminal of the battery to the positive terminal of the charger and connect their negative terminals together. Please read the instructions for the charger carefully before starting recharging.

Note: The terminals of the battery should be protected with grease when it is not in use. When you install the battery, clean the terminals thoroughly with oil.

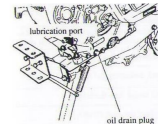
Storage of the Battery

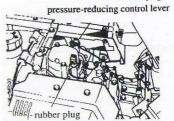
During storage, the battery should be put on a flat surface so that no liquid might leak out. If the battery is stored for a long period of time, take out the battery. The battery should be stored in a dry place and should not be exposed to direct sunshine.

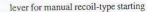
Storage of the Machine

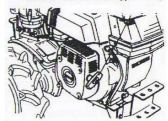
If you want to store the machine, follow the steps below:

- Run the engine at low speed for about 5 minutes.
- Drain all the lubricating oil while the engine is hot.
- Take out the rubber plug on the cylinder head and add 2 cc of lubricating oil. Put the pressure-reducing control lever at the noncompression position. Pull the lever for manual recoil-type starting 2 or 3 times (without starting the engine however).
- Put the pressure reducing control lever at the compression position. Pull up the lever for manual recoil-type starting slowly and stop while kept at the compression position. In this condition, the air inlet and outlet valves are shut off. This can prevent moisture from getting into the engine and causing rust.
- Take care to prevent mud or other contaminants from getting the machine. Keep the machine at a dry place.









This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

TROUBLESHOOTING

If a fault occurs, check the machine after the engine is shut off according to the following chart:

Problem	Check	Remedy		
	Is the fuel used up? Is the starting procedure wrong?	Add fuel Start the engine in the correct way. Follow the instructions given in the diesel engine manual.		
	Is there water in the fuel tank?	Drain water with the plug at the bottom part of the engine.		
Engine is not running	Is the engine well compressed?	Use the lever for manual recoil-type starting instead of the pressure reducing lever. Contact your dealer.		
	Can the fuel be sprayed?	Discharge the air.		
Does the battery have enough power?		Check the battery and recharge if necessary.		
	Is the liquid level in the battery sufficient?	Add liquid into the battery.		
	Is the fuse broken?	Replace the fuse(10A)		
	Is the air filter plugged?	Take out the sponge component and clean it with white kerosene. Add new bearing oil.		
Facility days	Is there enough mobile oil in the engine?	Add new mobile oil. If the oil has been used for a long time, replace it.		
Engine does not produce	Is the clearance too big with the spare parts?	Use proper spare parts		
enough power	Is the belt too loose?	Adjust the tension of the belt.		
	Is the engine speed too high?	Adjust the length of the throttle flexible wire adjuster.		
	Is the engine compressed?	Lock related screws tight (like those on the cylinder pads).		
		Replace the piston ring and scraper ring.		
Too much	Is the vibration caused by the engine?	Tighten the bolts on the engine.		
vibration	Does the handle vibrate?	Tighten the bolts on the handle.		
	Is the vibration caused by the attachments?	Align the attachments with the machine. Tighten their bolts and nuts.		

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

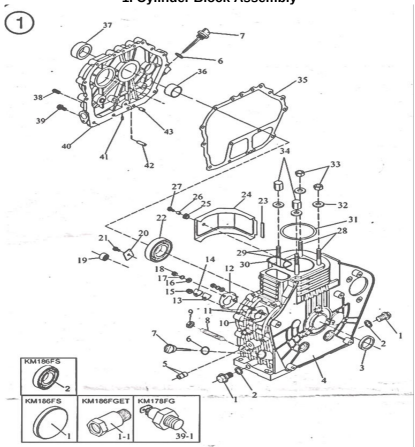
⊠: info@kisankraft.com



(CUSTOMER COPY)

PARTS DIAGRAM & PARTS LIST





This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
1	Drain Plug Screw	E1-01	23	Cushion blocking	E1-23
1-1	Connecting bolt of drain plug	N/A	24	Governor	E1-24
2	Washer Unit of Drain Plug	E1-02	25	Vibration isolation cushion block	E1-25
3	Oil Seal SG30 x 50 x 8 (rear)/35x50x8	E1-03	26	Sheath	E1-26
4	Cylinder Block	E1-04	27	Bolt M6 x 8	E1-27
5	Needle Bearing 7941/8	E1-05	28	Cylinder Head Stud Bolt (short)	E1-28
6	O-ring 22.5 x 2.4	E1-06	29	cylinder Head Stud Bolt (long)	E1-29
7	Oil Dipstick	E1-07	30	Sheet Gasket	E1-30
8	Fuel Controller Assembly	E1-08	31	Cylinder Head Gasket	E1-31
9	Nut M10 x 1.25	E1-09	32	Cylinder Head Nut Washer	E1-32
10	Forcing stud of Fuel Injection Pump (Short)	E1-10	33	Cylinder Head Nut (Thin)	E1-33
11	Forcing stud of Fuel Injection Pump (long)	E1-11	34	Cylinder Head Nut (Thick)	E1-34
12	Fuel Injection pump Washer	E1-12	35	Crankcase Cover Gasket	E1-35
13	Joint Washer	E1-13	36	Bearing	E1-36
14	Seal Plate	E1-14	37	Oil Seal SG30 x 50 x 8 (front)/35x50x8	E1-37
15	Nut M6	E1-15	38	Hexagonal Internal Screw Plug	E1-38
16	Washer 6-Plain	E1-16	38-1	Oil indicator	N/A
17	Washer 6-Spring	E1-17	39	Bolt M8 x 33.5	E1-39
18	Nut M6	E1-18	40	Crankcase Cover	E1-40
19	Needle Bearing HK1512	E1-19	41	Plunger	E1-41
20	Thrust Plate	E1-20	42	Oil Conduit	E1-42
21	Bolt M8 x 12	E1-21	43	Pin 8 x 12	E1-43
22	Bearing 6308	E1-22			

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

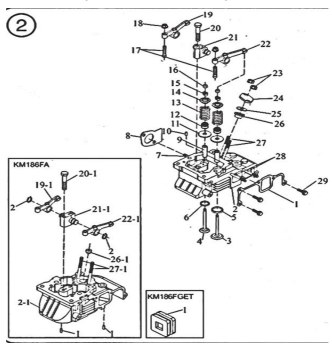
: www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

2. Cylinder Head Assembly



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Intake Pipe Gasket	E2-01	18	Valve Clearance Adjusting locking nut	E2-18
2	Cylinder Cover	E2-02	19	Exhaust Valve Rocker, Arm	E2-19
2-1	Cylinder Cover	N/A	19-1	Exhaust Valve Rocker, Arm	N/A
3	Intake Valve	E2-03	20	Set Bolt of Rocker Arm Seat	E2-20
4	Exhaust Valve	E2-04	20-1	Set Bolt of Rocker Arm Seat	N/A
5	Inlet Valve Seat	E2-05	21	Rocker Arm Seat Assembly.	E2-21
6	Exhaust Valve Seat	E2-06	21-1	Rocker Arm Seat Assembly	N/A

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
7	Stud AM8 x 20	E2-07	22	Intake Valve Rocker Arm	E2-22
8	Exhaust Pipe Gasket	E2-08	22-1	Intake Valve Rocker Arm	N/A
9	Valve Conduit	E2-09	23	Nut M6	E2-23
10	Pin 4 x 8	E2-10	24	Fuel Injection Valve Retainer	E2-24
11	Valve Spring Gasket	E2-11	25	Heat Insulator Gasket	E2-25
12	Valve Conduit Oil Seal	E2-12	26	Heat Insulator	E2-26
13	Valve Spring	E2-13	26-1	Heat Insulator	N/A
14	Valve Spring Seat	E2-14	27	Stud AM6 x 50	E2-27
15	Valve Retaining Clip	E2-15	27-1	Stud AM6 x 55	N/A
16	Valve Adjusting Cushion	E2-16	28	Stud AM6 x 75	E2-28
17	Valve Clearance Adjusting Screw	E2-17	29	Bolt AM6 x 25	E2-29

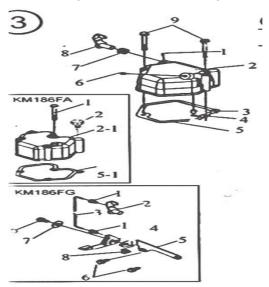
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

3. Cylinder Head Assembly



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Pin 3 x 16	E3-01	5-1	Cylinder Head Cover Gasket	N/A
2	Cylinder Head Cover	E3-02	6	Plunger	E3-06
2-1	Cylinder Head Cover	N/A	7	Decompression Spring	E3-07
3	Breather Seat	E3-03	8	Decompression Shaft Assembly.	E3-08
4	O-Ring 12 x 1.9	E3-04	9	Bolt M6 x 70	E3-09
5	Cylinder Head Cover Gasket	E3-05			

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

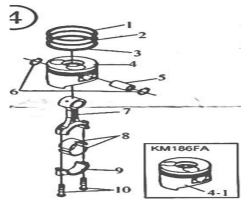
: www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

4. Piston and Connecting Rod Assembly



SI No	Part Name	Part No	SI No	Part Name	Part No
1		E4-01	6	Retainer Ring 23	E4-06
2	Piston Rings Set	E4-02	7	Connecting Rod Block	E4-07
3		E4-03	8	Connecting Rod Shaft Bushing	E4-08
4	Piston	E4-04	9	Connecting Rod Cover	E4-09
4-1	Piston	N/A	10	Connecting Rod Bolt	E4-10
5	Piston Pin	E4-05			

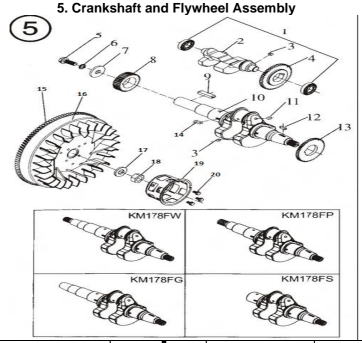
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Bearing 6202	E5-01	11	Steel Ball 1/4'	E5-11
2	Balance Shaft	E5-02	12	Key 5 x 14	E5-12
3	Key	E5-03	13	Drive Gear of Balance Shaft	E5-13
4	Timing Gear of Balance Shaft	E5-04	14	Key 5 x 14	E5-14
5	Output End Set Bolt	E5-05	15	Flywheel Tooth	E5-15
6	Washer 10-Plain	E5-06	16	Flywheel	E5-16
7	Output End Washer	E5-07	17	Flywheel Nut Washer	E5-17
8	Crankshaft Timing Gear	E5-08	18	Flywheel Nut	E5-18
9	Key 8 x 40	E5-09	19	Starting Ratchet Reel	E5-19
10	Crankshaft	E5-10	20	Bolt M6 x 12	E5-20

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

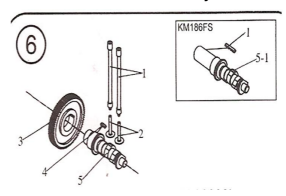
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

6. Camshaft Assembly



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Valve Push Rod Assembly.	E6-01	4	Key 5 x 14	E6-04
2	Valve Tappet	E6-02	5	Camshaft	E6-05
3	Camshaft Timing Gear	E6-03			

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

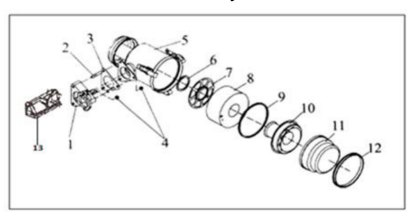
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

7. Air Intake System



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Air filter connecting disc	E7-01	8	Element	E7-08
2	Tightening Bolt of Air cleaner	E7-02	9	9 O-ring	
3	Washer	E7-03	10	Support weldment of element	E7-10
4	Nut M6	E7-04	11	Air filter sump	E7-11
5	Air filter Case	E7-05	12	Sump lock ring	E7-12
6	Sheet gasket	E7-06	13	Inlet Pipe	E7-13
7	Air filter Protective Plate	E7-07			

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

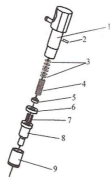
: www.kisankraft.com



(CUSTOMER COPY)

8. Fuel Injection Valve Assembly

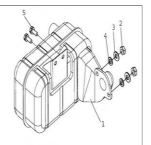




SI No	Part Name	Part No	SI No	Part Name	Part No
1	Fuel Injection Valve Block	E8-01	6	Intermediate Block	E8-06
2	Pin 3 x 5	E8-02	7	Locating Pin	E8-07
3	Volt-adjustment Washer	E8-03	8	Fuel Injection Nozzle	E8-08
4	Volt-adjustment Spring	E8-04	9	Nozzle Forcing Nut	E8-09
5	Mandrill	E8-05	10	Fuel Injection Valve Assembly	E8-00

9. Muffler Assembly





SI No	Part Name	Part No	SI No	Part Name	Part No
1	Muffler Assembly	E9-01	4	Washer 8-Spring	E9-04

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

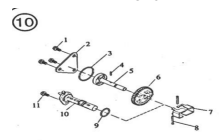
⊠: info@kisankraft.com



(CUSTOMER COPY)

2	Bolt M8	E9-02	5	Bolt M8 x 14	E9-05
3	Washer 8-Plain	E9-03			

10. Lubricating System



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Bolt M6 x 12	E10-01	7	Flying Weight	E10-07
2	Lube Oil Pump Cover	E10-02	8	Flying Weight Pin	E10-08
3	O-ring 34 x 1.8	E10-03	9	O-Ring 5 x 2.4	E10-09
4	Pin 3x16	E10-04	10	Lube Oil Filter Assembly.	E10-10
5	Engine Oil Pump Unit	E10-05	11	Bolt M6 x 4	E10-11
6	Drive Gear of Lube Oil Pump	E10-06			

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

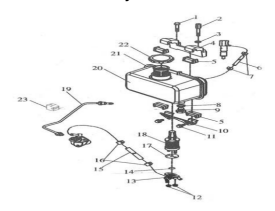
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

11. Fuel System



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Bolt M8 x 45	E11-01	13	Fuel Tank Switch Assembly.	E11-13
2	Set Bolt of Fuel Tank Upper Support	E11-02	14	O-Ring 13.2 x 1.8	E11-14
3	Washer 8-Spring	E11-03	15	Fuel Pipe	E11-15
4	Fuel Tank upper Support	E11-04	16	Clip	E11-16
5	Cushion	E11-05	17	Fuel Filter Washer	E11-17
6	Fuel Return Pipe	E11-06	18	Element Assembly.	E11-18
7	Fuel Return Pipe Clip	E11-07	19	High-pressure Fuel Pipe Unit	E11-19
8	Drain Bolt Washer	E11-08	20	Fuel Tank Weldment Assembly	E11-20
9	Bolt M12 x 1.25 x 14	E11-09	21	Fuel Filler Screen	E11-21
10	Fuel Tank Lower Support	E11-10	22	Fuel Tank Cap	E11-22
11	Nut M6 x 14	E11-11	23	Cushion	E11-23
12	Nut M6	E11-12	·		

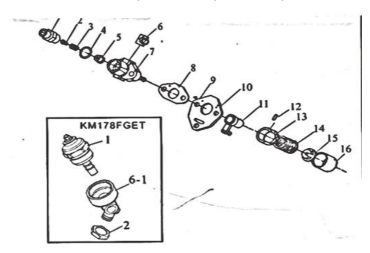
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

12. Fuel Injection Pump Assembly.



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Fuel Delivery Valve Forcing Holder	E12-01	9	Pin 2 x 6	E12-09
2	Dumping Block	E12-02	10	FIP Connecting Plate	E12-10
3	Fuel Delivery Valve Spring	E12-03	11	Fuel Limiting Sheath	E12-11
4	High-pressure Sheet Gasket	E12-04	12	Pin 3 x 8	E12-12
5	Fuel Delivery Assembly	E12-05	13	Spring Supporting Block	E12-13
6	Intake Oil Pipe	E12-06	14	Plunger Spring	E12-14
6-1	Outtake Oil Pipe	N/A	15	Spring Holder	E12-15
7	FIP Block Plunger Assembly	E12-07	16	Tappet	E12-16
8	Volt-adjusting Washer	E12-08	17	Fuel Injection Pump Assembly	E12-00

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

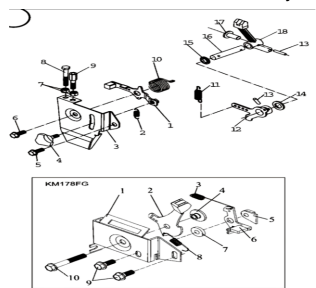
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

13. Governor and Controller Assembly



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Control Handle	E13-01	10	Return Spring I	E13-10
2	Return Spring II	E13-02	11	Governor Spring	E13-11
3	Control Handle Support	E13-03	12	Governor Lever Weldment Assembly.	E13-12
4	Handle	E13-04	13	Pin 3 x 22	E13-13
5	Bolt M6 x 14	E13-05	14	Gasket	E13-14
6	Bolt M6 x 18	E13-06	15	Lever Shaft Oil Seal	E13-15
7	Nut M6	E13-07	16	Lever Shaft	E13-16
8	Pull Bolt	E13-08	17	Governor Push Reel	E13-17
9	High Speed Limit Screw	E13-09	18	Fork	E13-18

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

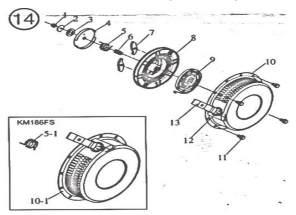
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

14. Manual Starting Assembly



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Nut M6	E14-01	8	Starter Reel	E14-08
2	Washer	E14-02	9	Spiral Spring	E14-09
3	Friction Plate	E14-03	10	Outer Case Assembly	E14-10
4	Starter Ratchet Reel	E14-04	10-1	Outer Case Assembly	N/A
5	Return Spring	E14-05	11	Bolt M6 x 10	E14-11
5-1	Torsion spring	N/A	12	Starter Rope	E14-12
6	Compression Spring	E14-06	13 Starter Handle		E14-13
7	Ratchet	E14-07			

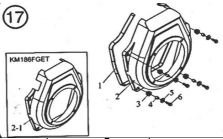
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com



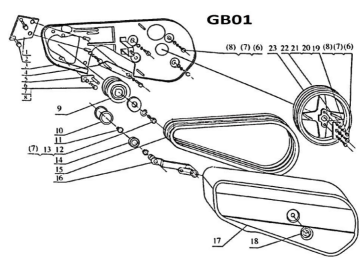
(CUSTOMER COPY)

17. Fan Cover Assembly



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Cushion	E17-01	4	Sheath	E17-04
2	Fan Cover Weldment Assembly.	E17-02	5	Washer 6-Plain	E17-05
2-1	Fan Cover Weldment Assembly	N/A	6	Bolt M6 x 22	E17-06
3	Cushion Sheath	E17-03			

1. Unit of Pulley Transmission



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
1	Welded parts of fixed plate	G/B1-01	13	Washer 8-Spring	G/B1-13
2	Hexangular Bolt M8X16	G/B1-02	14	Bearing 6002- 2RS	G/B1-14
3	Welded parts of base for pulley cover	G/B1-03	15	A-type delta belt(inner perimeter 1067)	G/B1-15
4	Welded parts of limit shaft (1)	G/B1-04	16	Welded parts of rocker	G/B1-16
5	Welded parts of limit shaft(2)	G/B1-05	17	Subassembly of pulley cover	G/B1-17
6	Bolt M8 x 16	G/B1-06	18	Subassembly of lock knob	G/B1-18
7	Washer 8-Spring	G/B1-07	19	Bolt M8x15	G/B1-19
8	Washer 8-Plain	G/B1-08	20	Washer 6-Spring	G/B1-20
9	Active Pulley Wheel	G/B1-09	21	Washer 6-Plain	G/B1-21
10	Tensile Wheel	G/B1-10	22	Pressing Plate of passive Pulley Wheel	G/B1-22
11	Elastic Retainer	G/B1-11	23	Passive Pulley Wheel	G/B1-23
12	Bolt M8 x 25	G/B1-12			

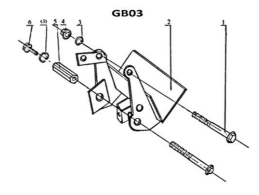
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



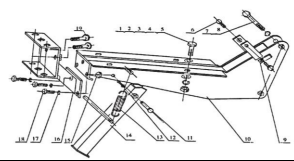
(CUSTOMER COPY)

3. Subassembly of Supporting Frame



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Hexangular bolt M8 x 85	G/B3-01	4	Hexangular nut M8	G/B3-04
2	Welded parts of supporting shaft	G/B3-02	5	Long Hexangular nut M8	G/B3-05
3	Washer 6-Spring	G/B3-03	6	Hexangular bolt M8 x 16	G/B3-06

4. Unit of Machine Frame



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Bolt M10 x 45	G/B4-01	11	Pin axis B8 x 52	G/B4-11
2	Nut M10	G/B4-02	12	Split pin 2.5 x 24	G/B4-12

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

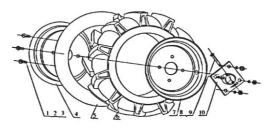
(\$): www.kisankraft.com



(CUSTOMER COPY)

3	Washer 10-Plain	G/B4-03	13	Spring (supporting Feet)	G/B4-13
4	Washer 10-Plain	G/B4-04	14	Subassembly of supporting feet	G/B4-14
5	Washer 10-Spring	G/B4-05	15	Nut M12	G/B4-15
6	Hexangular bolt M8 x 12	G/B4-06	16	Subassembly of front hanging and connecting	G/B4-16
7	Bolt M12x60	G/B4-07	17	Washer 12-Spring	G/B4-17
8	Washer 12-Spring	G/B4-08	18	Bolt M12 x 25	G/B4-18
9	Insulation Clip	G/B4-09	19	Bolt M10 x 20	G/B4-19
10	Subassembly of machine frame	G/B4-10			

5. Unit of Left and Right Driving Wheel



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Bolt M10x26	G/B5-01	6	Rubber- nylon tyre (4-Layer lambdoidal pattern)	G/B5-06
2	Washer 10-Spring	G/B5-02	7	Felloe (2)/Disc(2)	G/B5-07
3	Nut M10	G/B5-03	8	Elastic split pin	G/B5-08
4	Felloe (1)/Disc(1)	G/B5-04	9	Pin	G/B5-09
5	Inner tyre/Tube	G/B5-05	10	Subassembly of joint disk	G/B5-10

6. Unit of Hanging and Connecting Frame

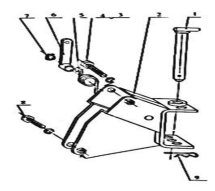
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Welded parts of hanging and connecting pin	G/B6-01	6	Welded parts of pulling arm	G/B6-06
2	Welded parts of hanging and connecting frame	G/B6-02	7	Stop Ring/Retainer 12	G/B6-07
3	Bolt M12 x 100	G/B6-03	8	Bolt M12 x 60	G/B6-08
4	Washer 12-Spring	G/B6-04	9	Elastic split pin	G/B6-09
5	Torsion spring	G/B6-05			

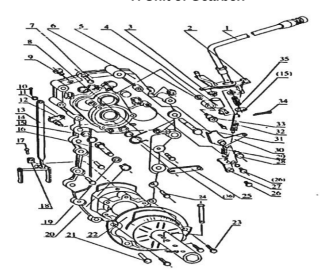
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

7. Unit of Gearbox



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Assemble of handle	G/B7-01	19	Washer 12-Plain	G/B7-19
2	Assemble of shift lever	G/B7-02	20	Washer 12-Spring	G/B7-20
3	Plastic sheath	G/B7-03	21	Low Fixed Bolt	G/B7-21
4	Assemble of shaft sleeve	G/B7-04	22	Left cover of prevent from earth and water	G/B7-22
5	Washer 8-Plain	G/B7-05	23	Bolt M8 x 45	G/B7-23
6	Left body of gearbox	G/B7-06	24	Bolt M8 x 30	G/B7-24
7	Upper fitting bolt	G/B7-07	25	Assemble of outer turning rocker	G/B7-25
8	Left turning torsion spring	G/B7-08	26	Bolt M8 x 16	G/B7-26
9	Air discharging plug	G/B7-09	27	Assemble of supporting plate	G/B7-27
10	Split pin 1.6 x 15	G/B7-10	28	Bolt	G/B7-28

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com



(CUSTOMER COPY)

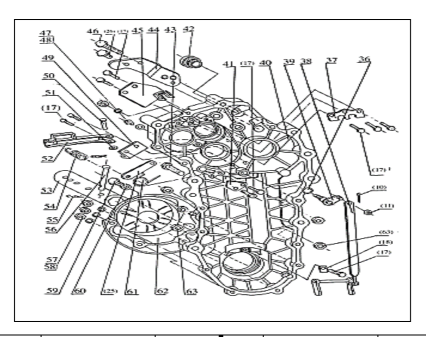
SI No	Part Name	Part No	SI No	Part Name	Part No
11	Washer 6-Plain	G/B7-11	29	Reset spring for preventing reverse gear of inter-cultivator	G/B7-29
12	Assemble of left turning rocker	G/B7-12	30	Assemble of limit plate for preventing reverse gear of inter-cultivator	G/B7-30
13	Assemble of left turning pulling bar	G/B7-13	31	Bolt M10x90	G/B7-31
14	Washer 12-Plain	G/B7-14	32	Reset spring of main shift lever	G/B7-32
15	Washer 12-Star	G/B7-15	33	Pin shaft	G/B7-33
16	Fixed shaft of tension wheel	G/B7-16	34	Split pin 2.5 x 20	G/B7-34
17	Bolt M6 x 16	G/B7-17	35	Spring	G/B7-35
18	Fixed Piece	G/B7-18			

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)



SI No	Part Name	Part No	SI No	Part Name	Part No
36	O-ring Sealing 10 x 1.8G	G/B7-36	50	Pin shaft 8 x 28	G/B7-50
37	Press Piece of fitting spring	G/B7-37	51	Washer 8-Spring	G/B7-51
38	Assemble of right turning pulling bar	G/B7-38	52	Assemble of rocker for sub- gearbox	G/B7-52
39	Assemble of right turning rocker	G/B7-39	53	Semi-shaft sheath	G/B7-53
40	Right body gear box	G/B7-40	54	Extension spring of sub-gearbox	G/B7-54
41	Retainer	G/B7-41	55	Elastic split pin	G/B7-55
42	Oiling plug	G/B7-42	56	Pin	G/B7-56
43	Bolt M12 x 60	G/B7-43	57	Nut M8	G/B7-57
44	Fixed Plate of chain box	G/B7-44	58	Washer-Spring	G/B7-58
45	Welded parts of fitting lock for flexible	G/B7-45	59	(oil discharge) bolt M8 x 12	G/B7-59

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

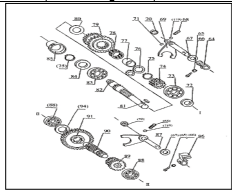
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
	shaft of inter- cultivator				
46	Bolt M8 x 80	G/B7-46	60	Copper gasket(Drain Bolt)	G/B7-60
47	Copper Gasket	G/B7-47	61	Right turning torsion spring	G/B7-61
48	Bolt M6 x 12	G/B7-48	62	Right cover of prevent from earth and water	G/B7-62
49	Welded parts of supporting seat for sub-gearbox	G/B7-49	63	Nut M8	G/B7-63



SI No	Part Name	Part No	SI No	Part Name	Part No
64	Block for 3 rd and 5 th gear	G/B7-64	78	Needle bearing K25 x 30 x 26 FZW	G/B7-78
65	Bolt M6 x 12	G/B7-65	79	Idler wheel of 1 st shaft	G/B7-79
66	Washer 6-Spring	G/B7-66	80	Washer 2	G/B7-80
67	Assemble of bone rubber oil seal	G/B7-67	81	Key B5 x 30	G/B7-81
68	Fitting spring for shift fork	G/B7-68	82	1 st shaft	G/B7-82
69	Welded parts of shift fork for 3 rd and 5 th shift fork	G/B7-69	83	Bearing 6204	G/B7-83
70	Block	G/B7-70	84	Bone rubber oil seal FB20 x 30 x 7D	G/B7-84
71	Interlock pin of gear changeable	G/B7-71	85	Protective cover of output shaft	G/B7-85

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

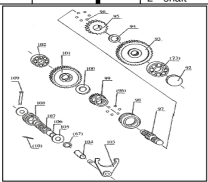
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No	
72	Bone rubber oil seal	G/B7-72	86	Shift block of 1st gear	G/B7-86	
73	Bearing 6303	G/B7-73	87	Welded parts of shift fork of 1st gear	G/B7-87	
74	Active gear of 3 rd and 5 th gear	G/B7-74	88	Bearing 6203	G/B7-88	
75	Stop Ring/Retainer 20	G/B7-75	89	Active gear of 1 st gear	G/B7-89	
76	Washer 1 / retainer	G/B7-76	90	2 nd shaft	G/B7-90	
77	Sheath (1st shaft)	G/B7-77	91	Reduction gear of 2 nd shaft	G/B7-91	



SI No	Part Name	Part No	SI No	Part Name	Part No
92	Assemble of block	G/B7-92	101	Quick speed gear of 3 rd shaft	G/B7-101
93	Slow speed gear of 3 rd	G/B7-93	102	Bearing 6302	G/B7-102
94	Washer	G/B7-94	103	Assemble of shift fork	G/B7-103
95	Active gear of quick gear in auxiliary shift	G/B7-95	104	Shaft sleeve	G/B7-104
96	Steel ball 5.5 2	G/B7-96	105	Washer	G/B7-105
97	3 rd shaft	G/B7-97	106	Shaft sleeve	G/B7-106
98	Shift disk of sub-shift	G/B7-98	107	Spring of shift fork of sub-gearbox	G/B7-107
99	Active gear of low shift	G/B7-99	108	Dust proof cover	G/B7-108
100	Washer	G/B7-100	109	Pin shaft B6 x 45	G/B7-109

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
		IV			
	(110)	Latitude of	13000000		
	113	Separate Sep		112 111 110	
	114		5	200000	
	115			None of the second	
				Eddagary (D)	
	Jan	0 116		īv	
		118			
	0.1	120	121	122 123 124 125	
	V (124) (123)				
	(121)				

7. Unit of gearbox (6.37.001)

SI No	Part Name	Part No	SI No	Part Name	Part No
110	Bearing 6304	G/B7-110	118	Core shaft	G/B7-118
111	Passive gear of quick gear in auxiliary shift	G/B7-111	119	Steel ball 8 II	G/B7-119
112	4th shaft	G/B7-112	120	Semi-shaft	G/B7-120
113	Passive gear of slow gear in auxiliary shift	G/B7-113	121	Turning spring	G/B7-121
114	Active chain wheel	G/B7-114	122	Turning shift disk	G/B7-122
115	Washer	G/B7-115	123	Bearing 6207	G/B7-123
116	Assemble of 19.05 agricultural reinforced chain	G/B7-116	124	Assemble of bone rubber oil seal	G/B7-124
117	Passive gear	G/B7-117	125	Assemble of ferrule	G/B7-125

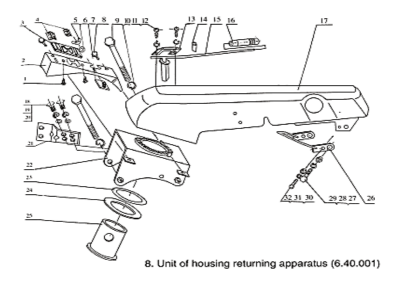
8. Unit of Housing Returning Apparatus

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)



This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
1	Tapping screw ST4 x 8-C-H	G/B8-01	18	Bolt M8 x 16	G/B8-18
2	Welded parts of limit frame main shift	G/B8-02	19	Washer 8-Spring	G/B8-19
3	Seat of retainer	G/B8-03	20	Washer 8-Plain	G/B8-20
4	Indicating brand of shift	G/B8-04	21	Fixed plate for air filter	G/B8-21
5	Butter nut M5	G/B8-05	22	Welded parts of fixed frame	G/B8-22
6	Washer 5-Spring	G/B8-06	23	Adjusting parts (1set)0.8	G/B8-23
7	Adhesive parts of limit blocks for inter-cultivator	G/B8-07	23-1	Adjusting parts (1set)0.5	G/B8-23-1
8	Hexagram bolt M8 x 12	G/B8-08	24	Butter Spring	G/B8-24
9	Bolt M10 x 135	G/B8-09	25	Turning sheath	G/B8-25
10	Washer 10-Spring	G/B8-10	26	Welded parts of flexible shaft fixed frame	G/B8-26
11	Tapping screw ST5x9-C-H	G/B8-11	27	Bolt M8 x 70	G/B8-27
12	Washer 5-Spring	G/B8-12	28	Nut M8	G/B8-28
13	Fasten plate	G/B8-13	29	Washer 8-Spring	G/B8-29
14	Buffer sheath Q10 x 1	G/B8-14	30	Hexagram Bolt M6 x 15	G/B8-30
15	Welded parts of operation lever	G/B8-15	31	Washer 6-Spring	G/B8-31
16	Sheath of handle	G/B8-16	32	Nut M6	G/B8-32
17	Welded parts of case	G/B8-17			

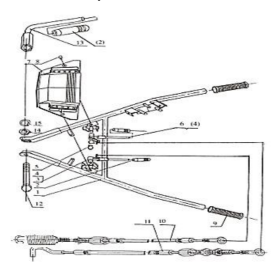
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

9. Unit of Control Panel for Armrest Frame, Inter-cultivator Operation, Sub-Shift Operation and Main Clutch



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Assemble of armrest frame	G/B9-01	9	Sheath of armrest frame	G/B9-09
2	Sheath of handle	G/B9-02	10	Cable Clutch	G/B9-10
3	Welded parts of sub- shift handle lever	G/B9-03	11	Cable Main	G/B9-11
4	Sheath	G/B9-04	12	Bolt M12 x 124	G/B9-12
5	Stop Ring/Retainer 12	G/B9-05	13	Welded parts of lock handle for armrest	G/B9-13
6	Welded parts of control handle lever for inter-cultivator	G/B9-06	14	Washer 12- Spring	G/B9-14
7	Unit of control panel for operation	G/B9-07	15	Washer 12- Plain	G/B9-15
8	Hexagram bolt M6 X 16	G/B9-08			

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

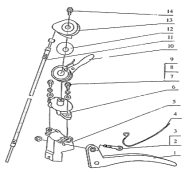
(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

10. Unit of Switch for Left Turning Handle and Throttle



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Assemble of turning handle	G/B10-01	8	Washer 6-Spring	G/B10-08
2	Screw M6 x 25	G/B10-02	9	Washer 6-Plain	G/B10-09
3	Nut M6	G/B10-03	10	Assemble of switch for throttle	G/B10-10
4	Reset torsion spring	G/B10-04	11	Cable Throttle	G/B10-11
5	Fixed seat	G/B10-05	12	Saddle shape elastic washer	G/B10-12
6	Assemble of Press cover for left fixed seat	G/B10-06	13	Press cover	G/B10-13
7	Bolt M6 x 20	G/B10-07	14	Screw M6 x 10	G/B10-14

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

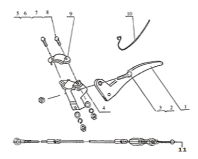
: www.kisankraft.com

⊠: info@kisankraft.com



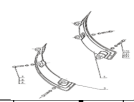
(CUSTOMER COPY)

11. Unit of Handle for Right Turning



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Assemble of turning handle	G/B11-01	7	Washer 6- Spring	G/B11-07
2	Screw M6 x 25	G/B11-02	8	Nut M6	G/B11-08
3	Nut M6	G/B11-03	9	Light fixed press cover	G/B11-09
4	Fixed seat	G/B11-04	10	Reset torsion spring	G/B11-10
5	Bolt M6 x 28	G/B11-05	11	Cable Turning Right And Left	G/B11-11
6	Washer 6-Plain	G/B11-06			

15. Unit of Fender



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Welded parts of left fender	G/B15-01	4	Washer 8- Spring	G/B15-04
2	Welded parts of right fender	G/B15-02	5	Washer 8- Plain	G/B15-05
3	Bolt M8 x 16	G/B15-03			

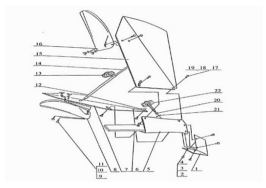
2. Unit of Banking Machine

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Welded parts of spade	BM 2-01	12	Right hilling supporting lever	BM 2-12
2	Counter sunk screw M6 x 10	BM 2-02	13	Welded parts 0f adjusting screw	BM 2-13
3	Nut M6	BM 2-03	14	Supporting lever of left hilling	BM 2-14
4	Washer 6	BM 2-04	15	Welded parts of left hilling plate	BM 2-15
5	Part of spade chest	BM 2-05	16	Extension plate for left hilling plate	BM 2-16
6	Welded parts of swing lever	BM 2-06	17	Counter sunk screw M8 x 20	BM 2-17
7	Welded parts of right hilling plate	BM 2-07	18	Nut M8	BM 2-18
8	Extension plate of right hilling up	BM 2-08	19	Washer 8	BM 2-19
9	Pan-head screw M6 * 20	BM 2-09	20	Limit screw	BM 2-20
10	Washer 6	BM 2-10	21	Split pin 2 x 18	BM 2-21
11	Butterfly nut M6	BM 2-11	22	Welded parts of adjusting screw	BM 2-22

5. Unit of Plough with Grid

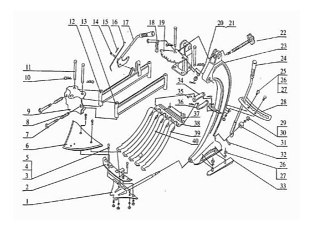
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Welded parts of pendulum shaft for amplitude modulation	SP 5-01	21	Hexagram slot nut MI0	SP 5-21
2	Welded parts of hanging and connecting under grid	SP 5-02	22	Welded parts of screw for depth of intercultural/weeding operation	SP 5-22
3	Phillips screw M6x2	SP 5-03	23	Welded parts of plough post	SP 5-23
4	Nut M6	SP 5-04	24	Welded parts of handle lever for amplitude modulation	SP 5-24
5	Washer 6	SP 5-05	25	Bolt M8 x 15	SP 5-25
6	Riveted parts of plough	SP 5-06	26	Nut M8	SP 5-26
7	Bolt M12 x 65	SP 5-07	27	Washer 8	SP 5-27
8	Spring	SP 5-08	28	Limit plate of amplitude modulation	SP 5-28
9	Welded parts of hanging and connecting frame	SP 5-09	29	Nut M12	SP 5-29
10	Elastic split pin	SP 5-10	30	Washer 12	SP 5-30

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

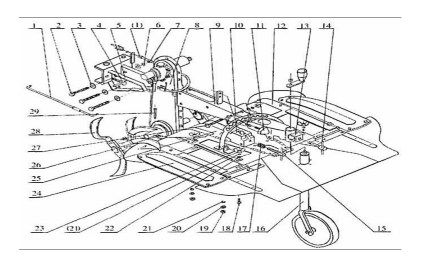
SI No	Part Name	Part No	SI No	Part Name	Part No
11	Vertical beam pin	SP 5-11	31	Press block of plough	SP 5-31
12	Welded parts of right vertical beam	SP 5-12	32	Cylinder pin 8 x 4	SP 5-32
13	Welded parts of left vertical beam	SP 5-13	33	Assemble of back impact for plough	SP 5-33
14	Semi-rounded cylinder pin	SP 5-14	34	Welded parts of right grid adjusting arm	SP 5-34
15	Split pin 2x2	SP 5-15	35	Elastic split pin	SP 5-35
16	Press torsion spring	SP 5-16	36	Welded parts of left grid adjusting arm	SP 5-36
17	welded parts of position adjusting for side intercultural/weeding operation	SP 5-17	37	Movable parts of grid adjusting	SP 5-37
18	Pin	SP 5-18	38	Upper connecting plate of grid	SP 5-38
19	Welded parts of fixed position for side intercultural/weeding operation	SP 5-19	39	Welded parts of grid	SP 5-39
20	Washer 10	SP 5-20	40	Welded parts of middle grid	SP 5-40

8. Unit of Inter-cultivator Tractor

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



(CUSTOMER COPY)



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Assemble of flexible shaft for inter-cultivator tractor	N/A	16	Unit of tail Wheel	GYR8-16
2	Bolt M10 x 85	GYR8-02	17	Spring	GYR8-17
3	Washer 10	GYR8-03	18	Bolt M 8 x 20	GYR8-18
4	Assemble of screw locking	GYR8-04	19	Nut M8	GYR8-19
5	Welded parts of hanging and connecting frame	GYR8-05	20	Washer 8	GYR8-20
6	Washer 10	GYR8-06	21	Washer 8	GYR8-21
7	Nut M10	GYR8-07	22	Washer 8	GYR8-22
8	Assemble of gearbox for inter-cultivator tractor	GYR8-08	23	Butterfly nut M8	GYR8-23
9	Welded parts of main beam	GYR8-09	24	Assemble of Left movable fender	GYR8-24
10	Fixed seat	GYR8-10	25	Assemble of fixed fender	GYR8-25

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com

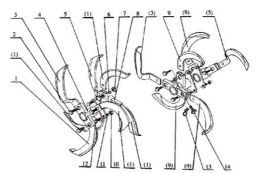
⊠: info@kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
11	Assemble of knob	GYR8-11	26	Elastic slit pin	GYR8-26
12	Assemble of right movable fender	GYR8-12	27	Bolt M 10 x 75	GYR8-27
13	Welded parts of tail wheel frame	GYR8-13	28	Assemble of left and right inter-cultivator knife	GYR8-28
14	Assemble of screw locking (III)	GYR8-14	29	Shaft pin B10 x 45	GYR8-29
15	Assemble of screw locking (II)	GYR8-15			

8-1 Assemble Parts of Knife for Left and Right Inter-cultivator



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Left knife	GYR8-1-01	8	Welded parts of main sleeve for inter-cultivator knife	GYR8-1-08
2	Bolt M10 x 20	GYR8-1-02	9	Right knife	GYR8-1-09
3	Bend knife(II)	GYR8-1-03	10	Nut M8	GYR8-1-10
4	Welded parts of sub-sheath for inter-cultivator	GYR8-1-04	11	Washer 8	GYR8-1-11
5	Bend knife(I)	GYR8-1-05	12	Bolt M8 x 20	GYR8-1-12
6	Washer 10	GYR8-1-06	13	Elastic split pin	GYR8-1-13

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com

⊠: info@kisankraft.com



(CUSTOMER COPY)

7	Nut M1O	GYR8-1-07	14	Shaft pin B10 x 45	GYR8-1-14
---	---------	-----------	----	-----------------------	-----------

8-2 Assemble Parts of Flexible Shaft for Inter-cultivator



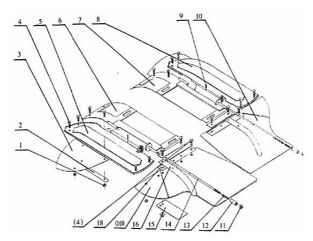
SI No	Part Name	Part No	SI No	Part Name	Part No
1	Cable Sub	GYR8-2-01	5	Washer 6	GYR8-2-05
2		GYR8-2-02	6	Split pin 2 x 16	GYR8-2-06
3	Welded parts of pull lever Assy	GYR8-2-02			
4		GYR8-2-02	·		

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.



(CUSTOMER COPY)

8-3 Assemble Parts of Fixed Fender



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Hexagram nut M6	GYR8-3-01	10	Back plastic fender	GYR8-3-10
2	Press plate (II)	GYR8-3-02	11	Nut	GYR8-3-11
3	Front plastic fender	GYR8-3-03	12	Sheath	GYR8-3-12
4	Boll M6 x 12	GYR8-3-04	13	Spring	GYR8-3-13
5	Welded parts of left movable sub-plate	GYR8-3-05	14	Link shaft	GYR8-3-14
6	Welded parts of left movable main-plate	GYR8-3-06	15	Supporting plate	GYR8-3-15
7	Welded parts of right movable main-plate	GYR8-3-07	16	Limit plate	GYR8-3-16
8	Welded parts of left movable sub-plate	GYR8-3-08	17	Press plate (GYR8-3-17
9	Spring cylinder pin 2 x 20	GYR8-3-09			

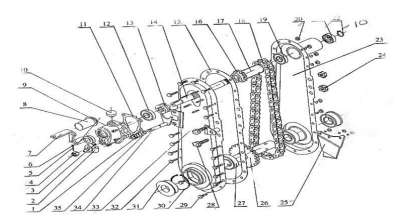
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(CUSTOMER COPY)

8-4 Assemble of Gearbox



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Spring	GYR8-4-01	19	Bearing 6204	GYR8-4-19
2	Fork arm	GYR8-4-02	20	Nut M6	GYR8-4-20
3	Block	GYR8-4-03	21	Born frame oil sealing (F) B20x40x7D)	GYR8-4-21
4	Slot nut M 10	GYR8-4-04	22	Stop Ring/Retainer 20	GYR8-4-22
5	Split pin 2 x 20	GYR8-4-05	23	Welded parts of right housing	GYR8-4-23
6	Born frame oil sealing (F) B20x35x7D	GYR8-4-06	24	Nut M10	GYR8-4-24
7	Welded parts of flexible shaft fixed frame	GYR8-4-07	25	Welded parts of knife	GYR8-4-25
8	Dust proof cover	GYR8-4-08	26	Welded parts of plough knife shaft	GYR8-4-26
9	Bearing stand	GYR8-4-09	27	Bearing 6206	GYR8-4-27
10	Oil filling Plug	GYR8-4-10	28	Bolt M10 x 15	GYR8-4-28

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

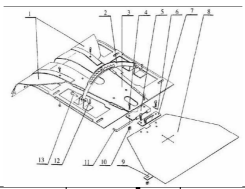
: www.kisankraft.com



(CUSTOMER COPY)

SI No	Part Name	Part No	SI No	Part Name	Part No
11	Paper gasket (II)	GYR8-4-11	29	Bolt M6 x 20	GYR8-4-29
12	Bearing 6104	GYR8-4-12	30	Stop Ring/Retainer 62	GYR8-4-30
13	Teeth clutch	GYR8-4-13	31	Assemble of oil sealing	GYR8-4-31
14	Input shaft	GYR8-4-14	32	Bolt M6 x 15	GYR8-4-32
15	Paper gasket (I)	GYR8-4-15	33	Welded parts of left housing	GYR8-4-33
16	Active chain	GYR8-4-16	34	Welded parts of fork	GYR8-4-34
17	Sheath gasket	GYR8-4-17	35	0-seal ring 6.9 x 1.8G	GYR8-4-35
18	Chain 10A-1 x 64	GYR8-4-18			

8-5 Assemble Of Left Movable Fender



			-			
SI No	Part Name	Part No	SI No	Part Name	Part No	
1	Rubber baffle (middle)	GYR8-5-01	8	Rubber plate	GYR8-5-08	
2	Adjusting plate	GYR8-5-02	9	Supporting gasket	GYR8-5-09	
3	Welded parts of fender	GYR8-5-03	10	Hexagram nut M6	GYR8-5-10	
4	Screw M6 x 12	GYR8-5-04	11	Buy GYR8-5-5	GYR8-5-5	
5	Welded parts of linker Assy	GYR8-5-05	12	Elastic pin	GYR8-5-12	

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com

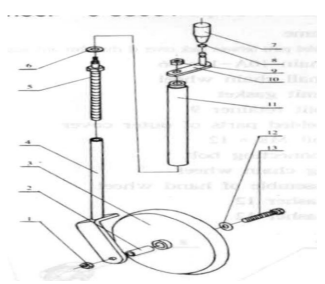
⊠: info@kisankraft.com



(CUSTOMER COPY)

6	Elastic pin	GYR8-5-06	13	Pin shaft B8 x 30	GYR8-5-13
7	Buy GYR8-5-5	GYR8-5-05			

8-6 Unit of Tail Wheel



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Nut M10 x 1.25	GYR8-6-01	8	Welded parts of crank	GYR8-6-08
2	Core shaft of tail wheel	GYR8-6-02	9	Nut M8	GYR8-6-09
3	Assemble of tail wheel	GYR8-6-03	10	Tensile spring ring	GYR8-6-10
4	Welded parts of tail wheel support	GYR8-6-04	11	Handle of crank	GYR8-6-11
5	Welded parts of screw	GYR8-6-05	12	Washer 10	GYR8-6-12
6	Washer 12	GYR8-6-06	13	Bolt M10 x 1.25 x 70	GYR8-6-13
7	Welded parts of outer sheath	GYR8-6-07			

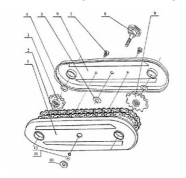
This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com



(CUSTOMER COPY)

8-7. Unit of Driving Chain of Output Shaft



SI No	Part Name	Part No	SI No	Part Name	Part No
1	Welded parts between back cover of chain box and supporting frame	GYR8-7-01	7	Bolt M8 x 12	GYR8-7-07
2	Chain 10A-1 x 56	GYR8-7-02	8	Connecting bolt	GYR8-7-08
3	Small chain wheel	GYR8-7-03	9	Big chain wheel	GYR8-7-09
4	Limit gasket	GYR8-7-04	10	Assembly of hand wheel	GYR8-7-10
5	Split retainer 9	GYR8-7-05	11	Washer 12- Spring	GYR8-7-11
6	Welded parts of outer cover	GYR8-7-06	12	Washer 12- Plain	GYR8-7-12

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

: www.kisankraft.com

⊠: info@kisankraft.com



PRODUCT RANGE

KisanKraft has a large range of products to serve the farmers. A list of our products is given below:

Brush Cutters and Accessories

Brush Cutter/Power Weeder Backpack Brush Cutter

Tea Pruner

Pole pruner with Engine

Reaper Attachment

Blades-Circular

Blades (2 &3 points)

Baffle

Nylon Rope

Tap & Go

Chainsaws

Petrol Chainsaw

Electric Chainsaw

Chain Sharpening Machine

Engines and Water Pumps

Engine - Diesel-(Horizontal)

Engine - Diesel (Vertical)

Engine-Kerosene

Water Pump with Petrol Engine

Water Pump with Kerosene Engine

Water Pump with Diesel Engine

Hand Tools

Secateurs

Folding Saw

Garden Rake

Garden Shovel

Hedge Shear

Lopper

Telescopic Hedge Shear

Telescopic Lopping Shear

Tree Pruner

Telescopic Steel Pipe & Fruit Picker Bag

Sheep Shear

Garden Tools

Electric Pressure Washer

Hedge Trimmer

Lawn Mower (Electric, Petrol & Manual)

Leaf Blower

Cultivators and Accessories

Petrol and Diesel

Sprayers and Accessories

Battery Sprayer

Portable Power Sprayer

Trolley Sprayer

Manual Knapsack Sprayer

Manual Pressure Sprayer

Rose Cans

Hose Crimping Machine

HTP Sprayer

HTP Delivery Hose

HTP Hose Reel

HTP Stand

HTP Gun / Lance(Brass Rod

Knapsack Power Sprayer

Mister / Duster / Granuel Spreader

HTP Sprayer Set with Diesel Engine

HTP Sprayer Set with Kerosene Engine

Fogging Machine

Milking Machine

Wood Shredder

Fodder Ensiling Chaff Cutter

Fodder Grinder Chaff Cutter

Fodder Mini Chaff Cutter

Harvester

Maize Sheller

Maize Sheller + Dehusker

Maize Combine Harvester

Onion Digger Carlotti Italy

Tea Leaf Harvester

Sugarcane Combine Harvester

Sugarcane Leaf Stripper

Transplanter and Post Hole Digger

Paddy Transplanter (2 & 8 Rows)

Transplanter-Vegetable & Tobacco

Post Hole Digger(4" to 14"Augers)





Wide Range of Products for Every Need



For more information give MISSED CALL: 07676065555



Many of our products have BIS: ISI certification.





(KISANKRAFT COPY)

Product	Agricultural Inter-Cultivator	KisanKraft Invoice Date		
Brand	KisanKraft	KisanKraft Invoice No.		
Model	☐ KK-SRT-910D ☐ KK-SRT-910E			
WARRANTY PERIOD	6 MONTHS	FOR THE SPECIFIED PERIOD FROM THE DATE OF SALE OR DELIVERY WHICHEVER IS EARLIER.		
Dealer's Invoice Date		Dealer's Invoice No.		
Buyer's Info (Name, Address, Phone, etc.):		Dealer's Stamp (Address, Phone, TIN, etc.):		
Buyer's Sign		Dealer's Sign		

Warranty Policy

What is covered: KisanKraft Limited and its manufacturers warrant this product to be free from defects in material or workmanship. All parts defective in material and workmanship are covered. This warranty will only cover defects arising under normal usage.

This warranty is limited to repair or replacement by KisanKraft Limited or its manufacturers of such parts as appear to KisanKraft or its manufacturers, upon inspection, to be defective in material and/or workmanship. KisanKraft or its manufacturers make no warranty with respect to items not manufactured or sold by them. No onsite warranty is provided by KisanKraft Limited or its manufacturers. Defective items must be brought/sent to our Authorized Dealer or KisanKraft Limited's office for service.

What is not covered: The warranty shall become null and void and neither KisanKraft Limited nor any of its manufacturers, nor its authorized dealers assumes any responsibility, if the failure was caused by the following:

(1) Operation of product with incorrect fuel or lubricants, (2) Incorrect usage of machine or misuse, (3) Lack of maintenance, (4) Negligence, (5) Accident or physical damage, (6) Repairs made by unauthorized parties and/or with unauthorized parts, (7) Improper set up, adjustments, tampering or altered products (8) Any modification to the product what-so-ever.

Important: (1) Normal maintenance and adjustments to the product is the responsibility of the customer. (2) Normal wear and tear are not covered under warranty. (3) Rubber/plastic parts and consumables such as blades, clutch and clutch-bell, sparkplugs, nylon line, air-filters, fuel-filters,

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com



(KISANKRAFT COPY)

oil seals and gaskets etc. are not covered under the warranty. (4) Electrical Motor, Electrical Parts. Battery Etc. are not covered under the warranty.

Incidental / Consequential Loss: KisanKraft Limited or its manufacturers will not be liable for general damages, including bodily injuries, or for incidental or consequential damages including, but not limited to, loss of use, loss of profits, loss of production, expense of substitute equipment or other commercial loss or damage.

Limitation of Liability: This limited warranty is in lieu of all other express warranties, obligations, or liabilities. Any implied warranties, obligations or liabilities, including, but not limited to, any implied warranty of merchantability shall be limited in duration to the applicable warranty period. Any action for breach of any warranties hereunder, including, but not limited to, any implied warranty of merchantability must be brought within the applicable warranty period.

Modifications of Warranty: No agent, representative, dealer, or employee of KisanKraft Limited or any of its manufacturers has the authority to increase or alter the obligations of this warranty.

Assignment / Transfer of warranty: The warranty cannot be assigned and shall not transfer if the product is resold by the first buyer. The above warranties are extended to the first end user (original purchaser), and no warranty is made, nor authorized to be made assignable on resale by the first end user.

What you must do to obtain limited warranty service: To obtain performance of any obligation under this warranty for failure during the applicable warranty period, you must deliver the defective product, to the nearest Authorized Dealer, along with proof-of-purchase (invoice/receipt). KisanKraft Limited, its manufacturers and its dealers reserve the right to inspect the claimed defective part(s) to determine if the malfunction is the result of a defect covered by this warranty. Please note that the decision of KisanKraft Limited with respect to any warranty claim is final.

After-sales Service (Including Warranty): KisanKraft Limited does not sell directly to consumers. All sales or supplies are made through Authorized Dealers. It is the responsibility of the Authorized Dealer to provide all after-sales service to consumers. Any warranty claim should be raised by dealer to KisanKraft Limited as per warranty policy.

Jurisdiction: All disputes are subject to Bangalore court's jurisdiction.

Notes:

- This purchase is not contingent upon a product demonstration. The purchaser shall satisfy himself with the product, including any product demonstration or verification of any function, before buying. KisanKraft Limited or its authorized dealers, including online sellers, shall not be liable to give any on-site demonstration after purchase of any of the product.
- > Any product once used will not be taken back by KisanKraft Limited.
- Warranty and After Sale Services (including but not limited to installation, Demonstration, Repair, Routine Maintenance etc.), should be done through the Authorized Dealer selling this product.
- Dealers should have their own technician to provide After Sales Services to their Customers. KisanKraft Limited provides free training to Authorized Dealer's technicians at KisanKraft Limited's head office, on request from Authorized Dealer.

This warranty is null & void, if you fail to register the warranty with KisanKraft by sending the KisanKraft Copy with dealer's stamp.

(\$): www.kisankraft.com