

PK-GTS1500E Towable Chipper

Pow' R' kraft



OPERATION & PARTS MANUAL

Please read these instructions before using. Always grease all fittings and be sure to always check and fill with oil before operating! Retain this manual for future use.

BETSTCO

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541-895-3083 M-F 7am-4pm PST

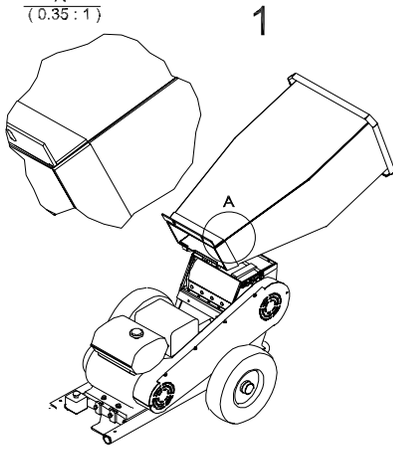
Pow' R' kraft



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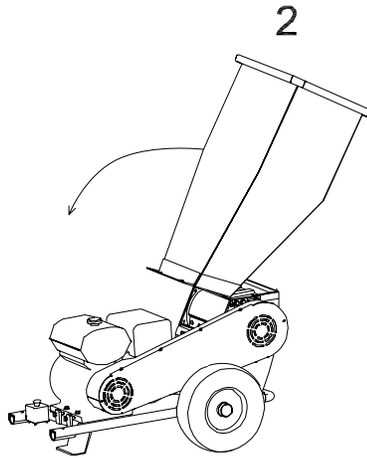
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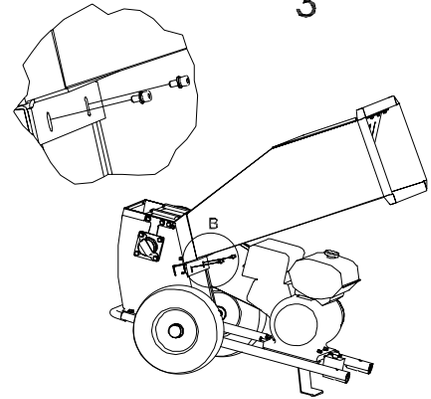


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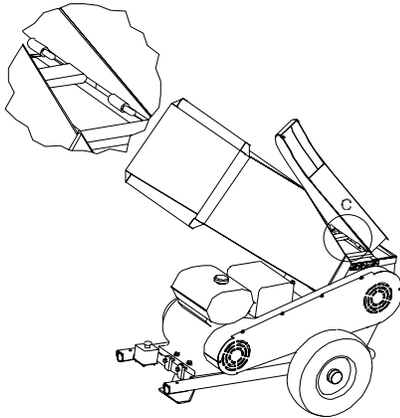


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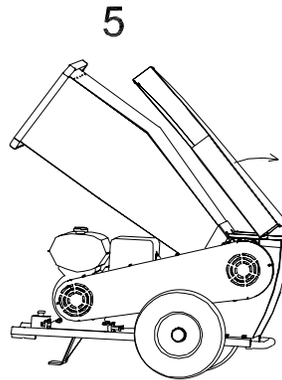


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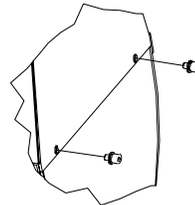


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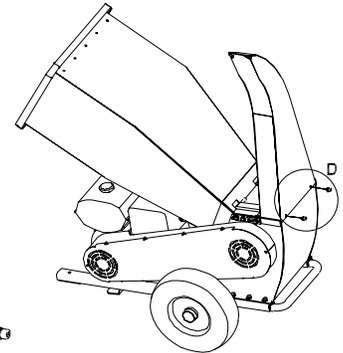


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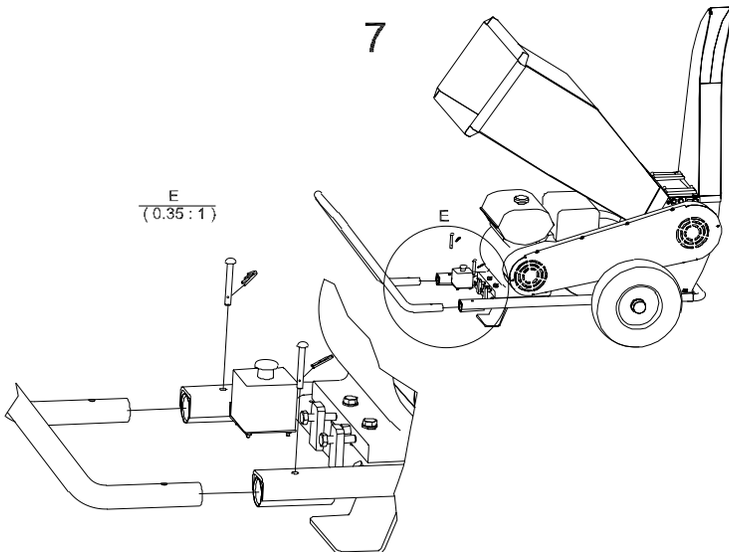


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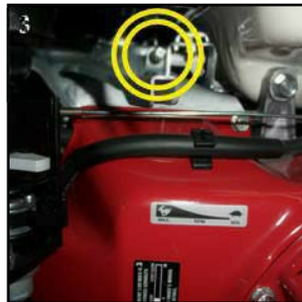
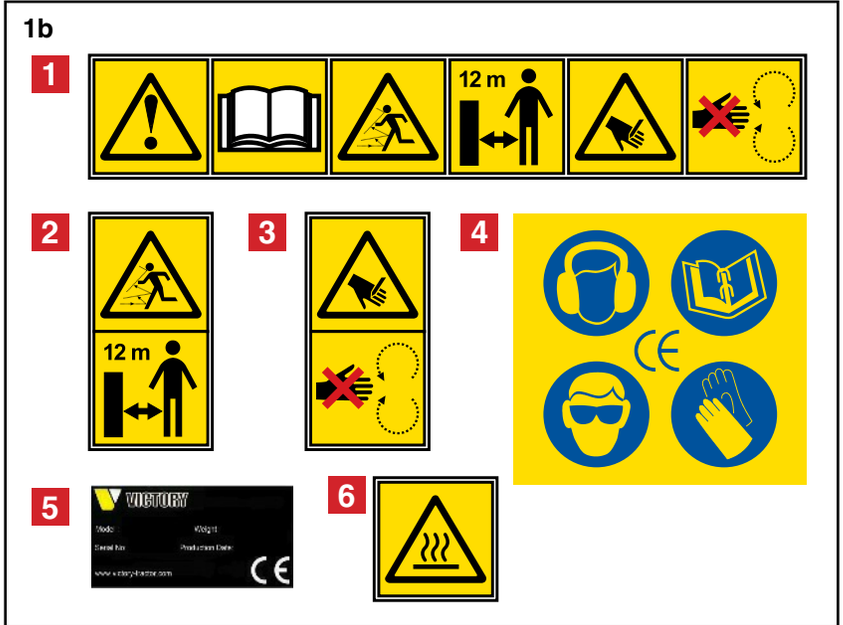
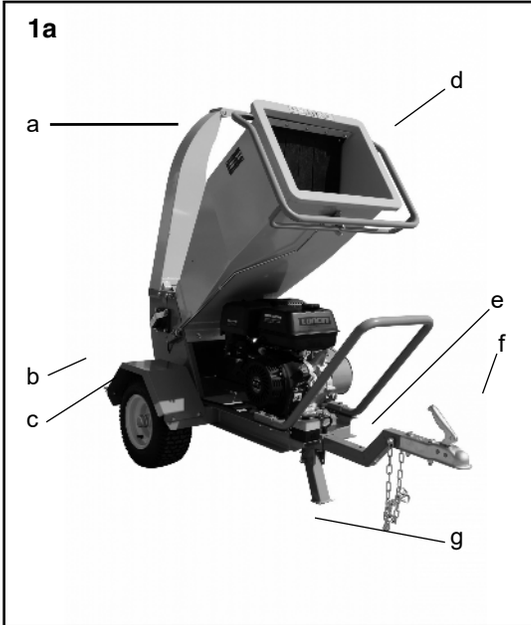
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PK-GTS1500E

Assembly instructions



ENGLISH

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Attention: read this manual carefully. See that you know and understand all information in this manual and the proper use of the machine before using the machine. Keep this manual for future reference.

1. GENERAL

1.1. Manufacturer

Betst Products, llc
www.Betstco.com

1.2. Safety & Environment

The GTS1500 should be used only by an adult who fully understands the users' manual and the way the machine works.

See that the machine stands horizontal and check the tire-pressure regularly (minimum 1,5 bar, maximum 1,9 bar).

Mark off an area at least 3 meters wide and 12 meters long on the output side. While chipping, the users must take care that no-one can get hurt by chips flying out. Use red/white ribbons for marking the danger zone.

See that no-one and no animals are within a zone of 12 meters around the machine.

Remove the key from the ignition switch when:

1. the GTS1500 is left unattended
2. the GTS1500 is being maintained or worked on
3. covers and/or input/output tubes are being removed.



Maintain the GTS1500 regularly (see chapter "Maintenance of the chipper and checks")

1.3. Personal safety

Wear personal safety devices at all times when using the GTS1500. In use, the machine makes more than 90 dBA and therefore it is compulsory to wear ear protection.

There is a risk of hearing damage otherwise!



Do not wear any loose clothes, or clothes with strings or Ties. Use the GTS1500 only in the open air.

The GTS1500 is made only for chipping newly cut wood having a maximum diameter of 100mm. It is prohibited to feed any other material into the machine (e.g. metal, stones, plastics or any other material). If you wish to chip roots, clean the roots from sand, earth, stones or other debris.



Every use different from that described above discharges the manufacturer from any responsibility.

Fill the fuel tank in the open air only. Use a jerrycan with a flexible hose.



Use only unleaded petrol Euro 95

Every time you want to use the machine, check the machine properly and replace any faulty or worn parts immediately.

Check before every use at least the following:

- loose bolts and nuts
- damaged rubber flaps in the input tube – change them if they are damaged or worn.
- Oil level in the engine
- Cracks in the plating and/or failed weldings
- Cracked or damaged wiring

Be sure the GTS1500 has been maintained properly. Damage or harm caused using faulty, worn or not original parts are not within the manufacturer's responsibility..

Keep your face and body as far as possible from the input tube. While feeding the machine do not stand higher than the bottom of the wheels.

Never service the machine before having removed the key from the ignition switch.

Never tilt the machine while the engine is still running.

Replace warning signs if damaged or not sufficiently legible.

1.4. Explanation of the warning signs (Fig. 1b)

Sticker 1: Watch out: danger! – Read the users' manual carefully – Danger of flying chips – Keep a sufficient distance (12 meters) away – Risk of severe cuts and wounds – Risk of getting stuck

Sticker 2: Danger of flying chips – Keep a sufficient distance away from the machine (12 meters)

Sticker 3: Risk of severe cuts and wounds – Risk of getting stuck

Sticker 4: Read the users' manual carefully – Wear safety goggles, ear protection and safety gloves

Sticker 5: CE-sticker

Sticker 6: Hot surface – Risk of burns

2. USING THE GTS1500

2.1. Safety and Technical remarks

- The machine must be prepared and operated according to the following instructions :
- When fitting the blades, the bolts must be tightened by a torq wrench (70 Nm for the cutting blades (nr. 19 on the spare parts drawing) and 40 Nm for the counter blade (nr. 15 on the spare parts drawing) and locked with Loctite 243! Check the tension on the bolts once again after one hour's work.
- Before starting the engine, check that the input tube is empty. If not, clean the input tube with a stick or a long handled implement.
- Keep hands, limbs or clothes away from the input tube, the output tube or moving parts.
- See that you keep a good balance and stand firm at all times. Do not lean over the machine.
- Keep away from the output zone while working with the machine.
- If the blades hit a foreign object (anything except wood) or if the machine starts making unusual noises and/or shaking unusually, you must switch off the machine at once to stop the blades rotating. Switch off the engine and take the machine to the recommended dealer.
- If the machine gets jammed, you must switch off the machine and wait until the blades stop rotating.
- It is obligatory to wear safety gloves, ear protection and safety goggles (fig. 4)
- This machine is solely intended for use in the open air. Also avoid working in open spaces where exhaust fumes might collect.
- The machine should be used by one, preferably the same, person only.
- Never put your hands into the input tube, until the switch has been turned off, the blades have come to a stand still and the key has been removed from the switch (fig. 5)
- Pieces of wood lying crosswise in the input tube should only be removed when the blades have stopped. In case the rotor is blocked by a piece of wood: remove the ignition key, dismount the cover on the bearing housing of the rotor shaft and turn the rotor a few degrees by means of the specially made spanner for this purpose. Then remove the cross-lying piece of wood with another stick or implement. **DO NOT PUT YOUR HANDS IN THE ROTOR.** (fig. 6, 7 and 8).
- Never leave the machine running unattended.
- Stop the engine and remove the key from the ignition switch before replacing the blades or the counter blade.
- Check after one hour's work that all bolts, nuts and screws are tight. If not, tighten them or consult your dealer
- Always use original spare parts, otherwise your warranty will be voided.
- The machine should be repaired only by a dealer, authorized by the manufacturer.

2.2. Starting the chipper

Before starting the machine, always respect the instructions on Safety & Environment. (see chapter 1.2)

2.3. Using the chipper

Start the engine and let it warm up at 1/3 throttle for 1 minute. Then put the engine at full throttle. Consult the engine manual on how to switch on the engine properly and the correct use of the engine in the separate engine manual (fig. 9 & 10)

Put the branches into the input tube and when these are pulled in let go the branches. The branches will be pulled in automatically. Feed thick branches in, see that the engine revs are maintained. Cut side branches thicker than 3cm off from the main branch and feed them into the machine separately. Long branches could lash into your face, so keep at a distance and always wear face protection.

TIPS WHILE CHIPPING

The hardness of the wood depends on the wood type, the time between pruning and chipping and how dry the branches are. The machine performs best if the branches are chipped right after pruning.

PAY ATTENTION TO THE FOLLOWING REMARKS:

Do not hesitate to use the emergency switch (fig. 11) in case of emergency. For switching off the machine normally, the engine should be allowed to idle first and then the keyswitch should be put in the "0" or "Off" position.

The output tube must be tightly bolted on the machine at all times, so chips cannot be slung away and nobody can get harmed.

Always check that the two bolts at the bottom of the input tube are securely tightened (fig. 12, 13)

If you wish to stop chipping, allow the machine to run

for several minutes to chip and eject all debris which otherwise can jam the rotor when you next want to start the machine.

2.4. Transport

Before you move the machine, shut off the engine, remove the key from the switch and remove the cap from the spark plug.

3. MAINTENANCE OF THE CHIPPER AND CHECKS

Before checking and servicing the machine, switch off the engine, remove the key from the switch and remove the cap from the spark plug.

When cleaning the machine with a high pressure washer, never spray on the bearings. It could damage the bearings and the machine, thereby voiding the warranty.

Grease/oil bearings, blades and rotor against corrosion before storing the machine.

Block the rotor with the special spanner on the axle of the rotor before servicing/working on the rotor.

Do test the emergency switch regularly.

Check the tire pressure and keep it at the right pressure (see above).

Engine maintenance: please consult the engine manual (Honda GX390 / Mitsubishi GM401) of the engine manufacturer.

The GTS1300 has parts weighing more than 20kg. Handling these parts should always be done by two people to avoid risk of injury.

Parts heavier than 20 kg:

- rotor housing +/- 27kg
- input tube +/- 29 kg
- engine +/- 32 kg
- rotor +/- 24 kg

3.1. Removing the input tube

First remove the output tube by untightening the 2 Allen-screws (picture 1.1 & 1.2). Then remove the Allen-screws from the input tube (picture 1.3) Tilt the input tube backwards carefully (picture 1.4). Be aware that the machine could lose its balance – if need be, support the frame at the bumper (picture 1.5). If the input tube is tilted backwards, it can be removed from the machine sideways (picture 1.6). Mount the input tube by following the same steps in reverse order.



3.2. Replacing and Adjusting the drive belts

Remove the key from the switch before changing the belts.

Remove the cover from the belt housing. Loosen slightly the bolt that fixes the belt housing to the rotor housing (2.1) Unscrew the bolts fixed horizontally to the engine (2.2) Loosen slightly the bolts that fix the engine on the chassis (2.3). Move the engine block to the back. Check that the belt housing is moving in the same direction. Now it is simple to remove the old belts and to fit the new ones. *Note that once the belts are removed, it is easy to check the distance between blades and counterblade, because the rotor can turn freely.*



Only use belts with the correct power transmission rating!

Tension the belts by moving the engine block forwards and, once the correct belt tension is found, block the engine position by screwing tight the 4 bolts to the chassis.

Once you have got the right tension, check that the pulleys are in-line. You can see this by holding a bar against the pulleys (2.4). You have reached the right tension when the belt can be pulled down +/- 6cm (2.5 inches)

When new belts are fitted the distance between pulley spindles should be +/- 730mm. Check after tensioning the belts that the pulleys are in-line again. Check that all bolts are tightened properly, especially the bolt holding the belt housing to the rotor housing. Put the cover for the belt housing back in place and mount the input and output tubes.

After changing the belts, let the machine run for 5 minutes without load. While running without load, check the machine for loose bolts, unusual noises or vibrations. Now the machine is ready for use.

3.3. Changing the engine oil.

Change the engine oil after the first 5 hours of use. Take care no oil is spilled. It is recommended to use a hose with a clip fitting the thread of the drain plug (thread M12x1,5)

To fit the hose, it is recommended to tilt the machine backwards and to let it rest on the bumper. Support the machine in front, so it does not tip over again.

Screw the clip of the hose on the drain plug. Put a collector tin or basin in place, big enough to contain 1 liter of engine oil. Tilt the machine forward and let the hose drop into the collector. Let the oil flow and then drip for a little while.

Attention: used oil is considered to be chemical waste. Bring the oil to a certified collection point.

Remove the hose and screw the drain plug back into the engine. Fill the engine with 1 liter of 15W40 engine oil. Use a funnel to avoid spillage. *Direction: you can also tilt the machine backwards to re-fill oil.*

PROBLEMS, CAUSES & SOLUTIONS

| Problem | Cause | Solution |
|--|---|--|
| The shredder does not perform properly: the wood is not pulled in by the rotor itself The chips do not have the same size | -The blades are worn too much -The diameter of the branches inserted into the machine is too large -There is too big a gap between the fixed blade and the counter blade: correct gap is 0.5 mm (half a millimetre) | Reverse or sharpen or change the blades - see 3.4 below Remove branches thicker than 8,5 cm Adjust the gap between fixed blade and counter blade: the correct gap is 0,5mm |
| The engine does not start/ the engine shuts off by itself | -Electrical problem with the engine -No fuel -No or not enough oil in the engine (the oil should be level with the threads of the filler hole.) | Check that the start-switch on the engine is on "on" or "1". Check if the emergency switch is de-activated. Check oil and fuel levels Contact your dealer |
| The machine jams during use The engine will not start/turn because the rotor is jammed | -the diameter of the branch is too big -there are unacceptable materials such as stones or metal in the input tube | Shut off the engine and remove the key from the start switch. Remove the cap from the rotor-axle. Turn the rotor a few degrees counter-clock-wise by means of the special spanner. Block the rotor by blocking the special spanner on the rotor axle behind the wheel axle. Remove material from the input tube by means of a stick or tool and start the machine again. If need be, change the blades. NEVER PUT YOUR HAND INTO THE INPUT TUBE OR ROTOR. |
| The machine does not throw out chips any more. The output tube is jammed | Too much wet material (leaves, grass, rotten material) has been fed into the machine | Shut off the engine, remove the spark plug cap. Block the rotor-axle by blocking the special spanner behind the wheel axle. Dismount/remove the output tube. Do not touch the blades, even if you are wearing gloves! There is a high risk of cutting your hands badly. Remove debris with a stick or tool. Mount the output tube again, tighten the screws firmly. Remove the special spanner from the axle. Fit the cap on the rotor axle. Start the engine again. |

TECHNICAL SPECIFICATIONS

Powered by a 15 Hp 4-stroke engine

Maximum rpm: 3200

Chipping system: 2 blades on rotor and 1 counter blade on chassis

Dimensions:

Length 150cm

Width 90cm

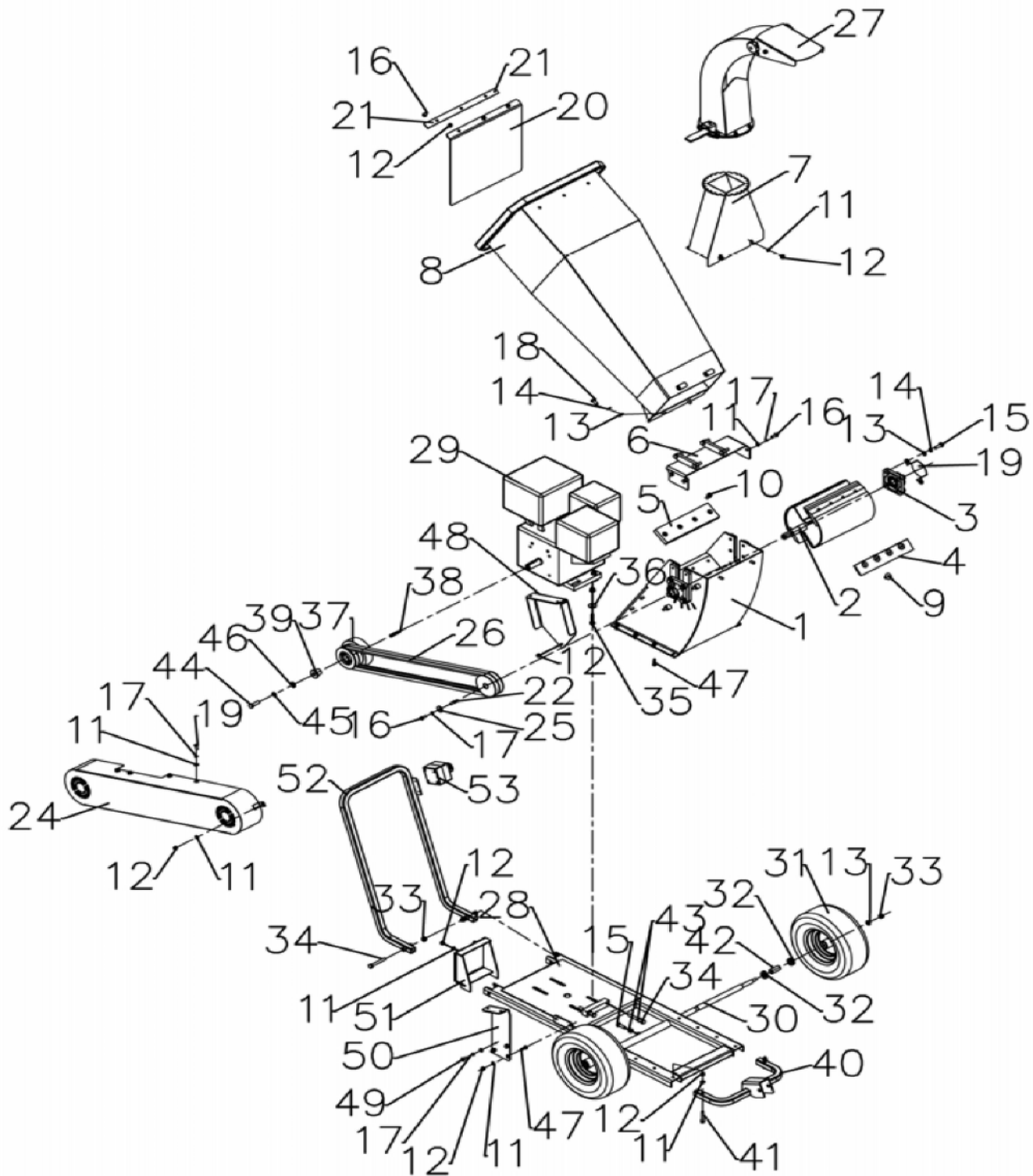
Height 152cm

Weight 205kg

DESCRIPTION OF THE MOST IMPORTANT PARTS (fig 1a)

1. output tube
2. rotor axle
3. rotor housing
4. input tube
5. engine
6. handle
7. emergency switch

KEEP THIS MANUAL FOR FURTHER REFERENCE



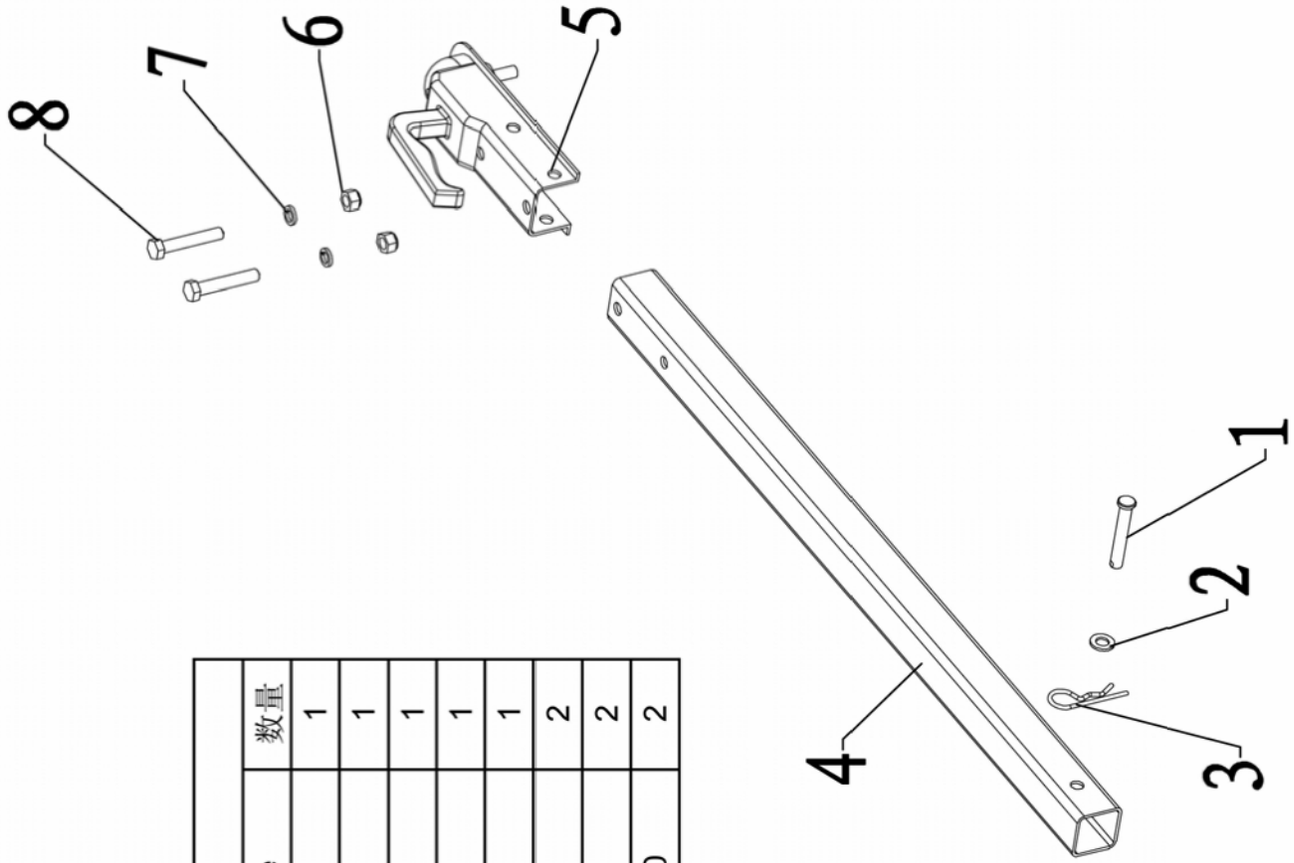
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|----|--------------|---------|------------------|---|
| 45 | GB93-12 | 弹垫圈12 | spring washer 12 | 1 |
| 46 | GB97.1-12 | 平垫圈12 | washer 12 | 1 |
| 47 | GB5783-M8x25 | 螺栓M8x25 | bolt M8X25 | 8 |
| 48 | SZ27.109 | 支撑座 | support | 1 |
| 49 | GB5783-M8x16 | 螺栓M8x16 | bolt M8X16 | 6 |
| 50 | SZ27.110 | 支撑板 | support plate | 1 |
| 51 | SZ27.020 | 撑脚焊合件 | leg | 1 |
| 52 | SZ27.021 | 扶手焊合件 | handrail | 1 |
| 53 | SZ27.023 | 急停开关组合 | stop button | 1 |

GTS1500E碎木机零件图册/PARTSLIST

| 序号 | 代号 | 名称及规格 | Name | 数量 |
|----|----------------|-------------|------------------------|----|
| 1 | SZ27.011 | 刀盘座焊合件 | bottom housing | 1 |
| 2 | SZ27.013 | 刀盘焊合件 | knife rotor | 1 |
| 3 | UCFU205 | 轴承 | bearing UCFU205 | 2 |
| 4 | SZ27.102 | 动刀 | knife | 2 |
| 5 | SZ27.101 | 定刀 | counter knife | 1 |
| 6 | SZ27.015 | 上连接座焊合件 | linkage | 1 |
| 7 | SZ27.016 | 出料底座焊合件 | discharge chute, lower | 1 |
| 8 | SZ27.014 | 进料斗焊合件 | feed hopper | 1 |
| 9 | GB70. 3-M12×20 | 内六角沉头螺钉 | bolt M12X20 | 8 |
| 10 | GB70. 1-M10×20 | 内六角圆柱头螺钉 | bolt M10X20 | 4 |
| 11 | GB97.1-8 | 平垫圈8 | washer 8 | 26 |
| 12 | GB889.1-M8 | 锁紧螺母M8 | lock nut M8 | 21 |
| 13 | GB97.1-10 | 平垫圈10 | washer 10 | 16 |
| 14 | GB93-10 | 弹垫圈 | spring washer 10 | 10 |
| 15 | GB5783-M10x30 | 螺栓M10x30 | bolt M10X30 | 9 |
| 16 | GB5783-M8x20 | 螺栓M8x20 | bolt M8X20 | 8 |
| 17 | GB93-8 | 弹垫圈8 | spring washer 8 | 11 |
| 18 | GB5783-M10x20 | 螺栓M10x20 | bolt M10X20 | 2 |
| 19 | SZ27.103 | 轴承盖 | bearing guarder | 1 |
| 20 | SZ27.104 | 挡板 | hopper guarder | 1 |
| 21 | SZ27.105 | 压板 | plate | 1 |
| 22 | GB1096-A8x7x40 | 平键A8x7x40 | key A8X7X40 | 1 |
| 23 | SZ27.108 | 从动带轮 | belt pulley | 1 |
| 24 | SZ27.019 | 带轮罩焊合件 | cover | 1 |
| 25 | GB97.1-9x28x3 | 垫圈9x28x3 | washer 9X28X3 | 1 |
| 26 | GB1171-B1778Li | 皮带VB1778Li | belt VB 1178 Li | 2 |
| 27 | 1011A101 | 出料口总成 | discharge chute, upper | 1 |
| 28 | SZ27.012 | 底盘焊合件 | base frame | 1 |
| 29 | JF420 | 发动机JF420 | engine JF420 | 1 |
| 30 | SZ27.106 | 轮轴 | axle | 1 |
| 31 | SZ27.018 | 轮胎组合13X5-6 | wheel assy 13X5-6 | 2 |
| 32 | GB276-6002Z | 轴承6002Z | bearing 6002Z | 4 |
| 33 | GB889.1-M10 | 锁紧螺母10 | lock nut M10 | 8 |
| 34 | GB5783-M10x75 | 螺栓M10x75 | bolt M10X75 | 4 |
| 35 | GB5783-M10x45 | 螺栓M10x45 | bolt M10X45 | 4 |
| 36 | GB96-10x30x2.5 | 垫圈10x30x2.5 | washer 10X30X2.5 | 4 |
| 37 | SZ27.022 | 主动轮组合件 | clutch pulley | 1 |
| 38 | GB1096-A7x7x50 | 键A7x7x50 | key A7X7X50 | 1 |
| 39 | AT120.114 | 轴端固定套 | bush | 1 |
| 40 | SZ27.017 | 牵引座焊合件 | front hitch | 1 |
| 41 | GB5782-M8x50 | 螺栓M8x50 | bolt M8X50 | 2 |
| 42 | SZ27.107 | 隔套 | bush | 2 |
| 43 | GB6170-M10 | 螺母M10 | nut M10 | 3 |
| 44 | 7-16-20x1.5UNF | 英制螺栓 | bolt 7-16-20X1.5 UNF | 1 |

Draw bar for ATV (optional)

| 序号 | 代号 | 名称及规格 | Name | 数量 |
|----|----------|----------|-------------|----|
| 1 | SZ27.111 | 连接销 | pin | 1 |
| 2 | GB97.1 | 垫圈12 | washer | 1 |
| 3 | SZ27.112 | R销 | R pin | 1 |
| 4 | BM15.108 | 牵引套管 | draw bar | 1 |
| 5 | 3500LBS | 牵引钩 | hitch | 1 |
| 6 | GB889.1 | 螺母M12 | nut M12 | 2 |
| 7 | GB93 | 垫圈12 | washer 12 | 2 |
| 8 | GB5782 | 螺栓M12×70 | bolt M12X70 | 2 |



BETSTCO, FARMER-HELPER, POWRKRAFT, VALUE-LEADER
LIMITED 1-YEAR WARRANTY

Unless otherwise stated on purchase invoice, Betstco warrants to original Purchaser that its products are free from major defects in material under normal use and service for a period of one (1) Year from the date the product is purchased or shipped, whichever is later. Commercial use 60 days. Use at address that is not yours, is considered commercial use. Warranty does not cover Consumable, Expendable, Wear Items (Examples:Rubber & plastic parts, hydraulic hoses, belts, tires, cables, blades, tines, wedges, teeth, tips, chains, pins, brushes, filters, etc.) and cracked hydraulic pumps, bent or broken cylinder rods are not covered under this warranty. Warranty does not cover items that have been modified, damaged by abuse or usage not in accordance with design or maintenance.

Betstco obligation under this warranty is to repair or replace defective product upon approval by; Betstco, 83371 Melton Rd. N., Creswell OR 97426 that Warranty Claim is Valid. Product shall be returned upon request of Betstco. Transportation charges to be prepaid by buyer. Replacement parts are subject to the supply conditions at the time of repair or replacements, which may directly affect our ability to obtain material and/or replacements parts. **Gasoline or diesel engines used to power products are covered by the warranty of the appropriate engine manufacture and Purchaser must look to the engine manufacture for all issues relating to engine operation.**

Betstco assumes no responsibility for outside labor.

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Betstco reserves the right to make improvements in design or changes in specifications at any time, without incurring any obligations to owners of units previously sold.

No one is authorized to alter, modify, or enlarge this warranty nor the exclusions, limitations, and

WARRANTY VOID IF REGISTRATION IS NOT RECEIVED OR RECORDED ONLINE WITHIN 30 DAYS OF PURCHASE DATE OR SHIP DATE, WHICHEVER IS LATER.

REGISTRATION

Item _____ Model # _____ Purchase Date ____/____/____
Purchased From: _____ Gift Inv#/Order# _____
Owner Name: _____ Serial # (if Applicable) _____
Owner Address: _____
City: _____ County: _____ ST: _____ Zip Code: _____
Phone: _____ Email: _____

Acceptance of responsibility:

I (Purchaser) have read operators manual and Limited Warranty or someone has read/and explained all instructions to me. I understand this warranty does not cover any labor and that all disputes will be settled by binding arbitration. Binding arbitration is conducted by the Better Business Bureau (BBB) located at 4004 SW Kruse Way Place Ste 375 Lake Oswego OR 97035 or the current BBB location closest to Betstco, I acknowledge my Limited Warranty is void if any attempt to repair or replace defective parts has been made by unauthorized personnel. I acknowledge receipt of my Operators Manual and have read the Safe Operation Section. I acknowledge understanding maintenance and safe operation requirements, item specifications, operation, controls, and storage requirements. **I understand that I alone am responsible for proper maintenance, care and safe operation of this Pow'R'kraft item. I understand that this warranty DOES NOT cover supplier equipment such as engines.**

___ Received and read Operators Manual, Specifically Safe Operation Section. ___ Specifications Accepted

___ Controls Understood ___ Maintenance Requirements Understood ___ Proper Storage Understood

I (Purchaser) agree that persons not familiar with the operation of this item should not be allowed to use it. Children especially should not operate or be near Power Products when in use. ANYONE OPERATING POW'R'KRAFT PRODUCTS SHOULD HAVE READ OPERATIONS MANUALS AND SAFETY MANUALS.

Owners Signature: x _____ Date: ____/____/____

You must sign this warranty and mail or Email to Betstco, 83371 Melton Rd N.#3, Creswell OR 97426. Email: Cservice@Betstco.com. This warranty is not effective unless the Purchaser completes Registration and Warranty Form within 30 days of purchase date or ship date whichever is later.

NOTE: We may refuse warranty of any kind unless Betstco, receives a completed, legible and signed warranty registration. It is the responsibility of the purchaser to assure that registration document is received by Betstco.

**2 YEAR WARRANTY
EXTENSION REGISTRATION**

**Betstco, Farmer-Helper, Pow'R'Kraft, Value-Leader
Branded Products**

Upon receipt of this document and payment of the proper fee, the warranty on your product will amend from original Warranty time period of one year to two years. Extended Warranty does not apply to Consumable and Expendable items as described in products Limited Warranty or any attached supplier equipment such as engines.

This Amendment does not affect any other part of recorded Warranty Registration or Policy.

No one is authorized to alter, modify, or enlarge this Amendment to original recorded warranty registration.

**EXTENDED REGISTRATION & PAYMENT MUST BE RECEIVED
WITHIN 30 DAYS OF PURCHASE DATE**

EXTENDED WARRANTY REGISTRATION

Product & Model # : _____

Serial #: _____ if applicable

Owner Name: _____

Sellers Invoice/Order # _____

Acceptance of responsibility:

I (Purchaser) have Read and understand the Extended Warranty or someone has read/and explained all the above to me. I understand this extended warranty does not cover any labor. I have filed my Original Warranty Registration and fully understand my requirements. **I understand that I alone am responsible for proper maintenance, care and safe operation of this equipment.** I (purchaser) also understand that persons not familiar with the operation of this equipment should not be allowed to use it. Children especially should not operate or be near equipment. ANYONE OPERATING EQUIPMENT SHOULD HAVE READ ALL EQUIPMENT OPERATIONS MANUALS AND SAFETY MANUALS..

Owners Signature: x _____

Date: _____

You must sign this extended warranty and Fax to 1-541-895-2756 or mail copy to Betstco, 83371 Melton Rd, Creswell OR 97426. This extended warranty is not effective unless the Purchaser faxes or mails this Registration Form within 30 days of purchase. NOTE: The Manufacturer may refuse warranty of any kind unless Betstco receives a completed, legible and signed extended warranty registration. It is the responsibility of the purchaser to assure that this registration document is received by Betstco.

Please contact us at Support@betstco.com

Betstco Family

83371 Melton RD

Creswell OR 97426

www.betstco.com

Contact Information:

| | | |
|-------------|--------------------|--|
| Telephone: | Local 541-895-3083 | Toll Free: 1-877-876-7895 |
| Fax Number: | 541-895-2756 | E-mail: Cservice@betstco.com |