

POWER SWEEPER ATKSP120

Pow'R'kraft®

Never store any machine with raw, unstabilized gas in it unless it's packaged fuel, which does not contain ethanol or additives and is sold in steel cans at hardware stores, home centers, and outdoor-power-equipment dealerships. Storing an engine with unstabilized gas in it for more than 30 days will void the engine manufacturers warranty.



**Use Only
Ethanol
Free Fuel or
E10 Premium**

Value Line

OPERATION & PARTS MANUAL

FOR YOUR SAFETY!

Please read these instructions carefully before using! Check all fluid levels before each use! GREASE ALL FITTINGS BEFORE OPERATING!

Save This Manual for Future Reference

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Pow'R'kraft®

Rugged Labor Saving Equipment Since 1995

With the purchase of your Power Sweeper you have made an excellent choice.

This machine should give first class service for a long time, if used correctly, and maintained as described in this manual.

Fitted with an easy to start engine it has been designed to cope with a wide range of conditions. The ATKSP120 Power Sweeper incorporates easy height adjustment, range of engine options and a full width anti-scalping roller to avoid damage to machine and sward.

The sweeper is constructed from 4mm steel for added strength; all fittings are of high quality to ensure years of trouble free use.

Engines used may vary, but all are accompanied by the maker's usual warranty.

QUICK START GUIDE:

Park the unit on level ground with the sweeper slightly raised.

- Check the oil level in the engine.
- Grease all wheels and bearings according to the maintenance section.
- Check all bolts and hardware as per maintenance section.
- Clear the working area of all foreign objects and make sure all bystanders are clear before starting.
- Adjust working height.

OPERATION

Operating Parameters

The sweepers are designed to be towed by a tractor, quad, ATV, gator, etc.

For sweeping grass clippings, leaves and other debris, adjust the brush so that it is approximately half way into the grass. For de-thatching and removing gravel, keep the brush approximately 1/2" off of the soil.

WARNING: Do not lower the brush too far into the soil. Doing so will over-torque and burn out the gear box clutch. This damage is not covered by warranty.

Operating Procedures

- Adjusting the brush height determines how aggressively you will clean the area. Use the handle to set your brush.
- When the basket is full, stop the sweeper. Drive to the dump area and raise the basket (using rope) until it is completely emptied of debris. Lower the basket and resume clean-up.
- Do not lower the brush so low that the bristles bend.

DISCONNECTING & STORING

Park the unit on level ground and clean the sweeper. Always store the unit in a dry, clean environment.

MAINTENANCE

Service & Maintenance Safety

- Stop engine, set brake and remove key before servicing.
- Block up unit before working beneath unit.
- Replace all shields and guards before operating.
- Use 10W30 synthetic oil in the engine.

Lubrication

- Grease spindles and wheels after every 8 hours of use.
- Grease wheel bearings so that grease squeezes out of the wheel hub.
- Clean all grease nipples before greasing. Replace if damages occurs.
- Check all guards and shields, making sure they are secure. Replace or repair damaged components.
- Check brushes and housing. Clean if required so that it does not plug up.
- Check all bolts periodically.

Selecting and using equipment for all terrain Vehicles (ATVs)

Introduction

This information sheet gives advice to users on how to use all Terrain vehicles(ATVs) safely with towed and mounted equipment.

Plan the use of an ATV carefully and take particular note of ground conditions and slopes, as these may vary considerably, depending on the terrain, weather conditions, ground surface and the crop under the wheels.

Towed equipment

Choose equipment which matches your ATV. Stability of towed equipment is affected by:

Weight ratios

1. The safe ratio between the trailed laden maximum weight and un-laden weight of the ATV must be assessed for each operation.
2. Always take note of information given in the manufacture's handbook when making this assessment.
3. As a guide research shows that on level ground, 4 x un-laden weight of the ATV for braked trailed equipment and 2 x un-laden weight of the ATV for un-braked trailed equipment are the appropriate maximum ratios.

Note: For work on slopes or uneven ground the ratio will need to be reduced.

Braking

Fit:

1. Brakes to trailed equipment. This helps prevent jack-knifing when braking or traveling downhill;
2. Over-run brakes which come into action whenever the ATV brakes are applied;
3. A manually operated parking brake operable from the driving position. This provides control for use when going up slopes.

Hitching and loads

Stability is also improved if:

1. Some weight is transferred from the trailer onto the ATV draw-bar;
2. The draw-bar has a swivel hitch and the ATV a ball hitch having a large head to neck ratio. This makes it easier for the draw-bar hitch to swivel and cope with undulating ground;
3. The load is positioned as near to the center of the trailer as possible.

tires and wheels

1. Check tire pressures regularly with a pressure gauge capable of reading low pressures accurately;
2. Check tires regularly for damage and wear;
3. Select equipment which has tires and wheels that can cope with speeds over 20mph and occasional higher speeds;
4. Use wheels with bead locks on the rims if the main use is going to be on sloping ground. This prevents tire run-off on side slopes.

Maximum towed weight

Follow the advice given by manufacturers on the maximum trailed weight. This will be found on the equipment or in the instruction handbook.

Note: Universal road going trailers will normally have the maximum gross weight stated on a separate notice.

Mounted equipment

ATVs using mounted equipment are safer if the equipment has:

- a low center of gravity. This improves stability.
- a gross weight within the limits approved by ATV manufacturer.
- no dangerous projections to injure the operator or bystanders;
- no forward projections which stop head protection being worn;
- controls which are easy to work and which do not create a hazard to the operator;

Instructions for mounted and trailed equipment

Take note of the manufacturer's instructions on:

- operating on slopes;
- where to place loads so as to give fore/aft and lateral stability;
- the risks of using equipment with negative drawbar nose weight, ie loss of traction;
- the maximum operating speed;
- the effect that equipment carried on front and/or rear racks will have on longitudinal and lateral stability;
- securing loads;
- the use of ballast, if any, to improve stability;
- the need to select and use safe routes.

Using an ATV

- read the manufacturers instruction book and take note of the safety advice given;
- Choose an ATV with enough power for the work you want it to do. four-wheel driver will give better traction and mobility and may provide a margin of safety;
- Choose a safe route;
- Be aware that increased speed greatly increases the risk of instability and risk of and overturn;

Training

Train everyone who has to use an ATV whether with mounted or trailed equipment or as a solo machine. The training should emphasize the factors affecting stability, the need for care and concentration, and how to recognize the conditions which may affect the safety of operation, It is important for trainees to familiarize themselves with the handling and control of the machine on level open ground before tackling rough hill terrain.

Suitable training courses are run by bodies such as ATB Landbase and the forestry Authority.

Helmets

Wear head protection which protects the head and neck. Helmets are suitable. Some users find open faced helmets more suitable than full face helmets.



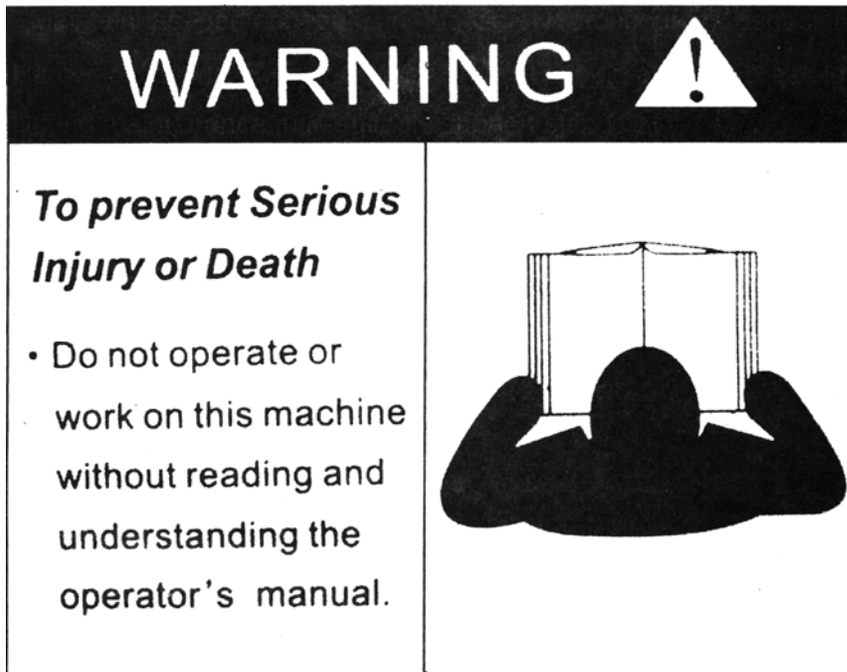
This symbol means WARNING or CAUTION Personal safety or damage will be at risk if these instructions are ignored. Most accidents are caused by neglect of carelessness; Avoid needless accidents by following the safety precautions listed below.

2**IN THE INTEREST OF SAFETY: DO NOT**

1. DO NOT~ Operate the sweeper without all the correct guards fitted.
2. DO NOT~ Alter engine settings unless stated by Engine manufacturer.
3. DO NOT~ Touch any moving or rotating parts, during working conditions
4. DO NOT~ Stop the engine immediately after heavy use, (See section 5.6)
5. DO NOT~ Operate the sweeper without suitable ear and eye protection
6. DO NOT~ Allow passengers.
7. DO NOT~ Leave machine un-attended while operating
8. DO NOT~ Run the engine in an enclosed area, exhaust gases contain Carbon Monoxide and are fatal if inhaled.
9. DO NOT~ Operate the sweeper on excessively steep slopes.
10. DO NOT~ Operate the sweeper unless all safety features are fitted to the sweeper and are used correctly
11. DO NOT~ Operate the sweeper until you have read and understood the entire operators manual
12. DO NOT~ Wear loose fitting clothing, to avoid catching on parts of the machine
13. DO NOT~ Try to remove blockages while the engine is running. Ensure engine is stopped and the rotor has finished rotating, before any servicing takes place to your mover.
14. DO NOT~ Operate the sweeper in Dark conditions unless suitable artificial light is used.
15. DO NOT~ Operate if excessive vibration occurs, stop the machine immediately and view maintenance chart.
16. DO NOT~ Climb on the sweeper.

3**IN THE INTEREST OF SAFETY: DO**

1. DO~ Follow Engine manufactures guideline.
2. DO~ Ensure all spectators are a safe distance away when operating.
3. DO~ Carry out regular servicing and checks before use.
4. DO~ Clear cutting area from potential damaging components.
5. DO~ Reduce speeds when working on hillsides or rough terrain
6. DO~ Be aware components can be hot after operation
7. DO~ Follow any towing guidelines stated by ATV manufacturer.
8. DO~ Show some caution when filling the tank with gasoline, especially if engine components are hot.
9. DO~ Ensure all safety decals are in good condition, replace any that are damaged.
10. DO~ Keep hands and feet away from rotating blades



KEEP WHEEL NUTS TIGHT
CHECK DAILY

REFER TO THE OPERATORS MANUAL

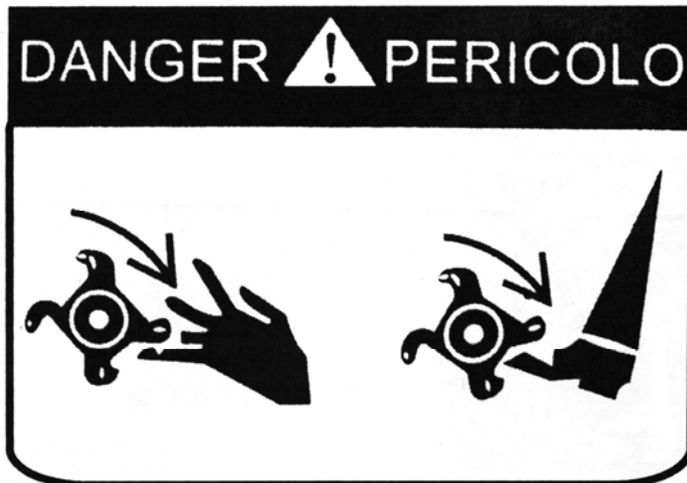
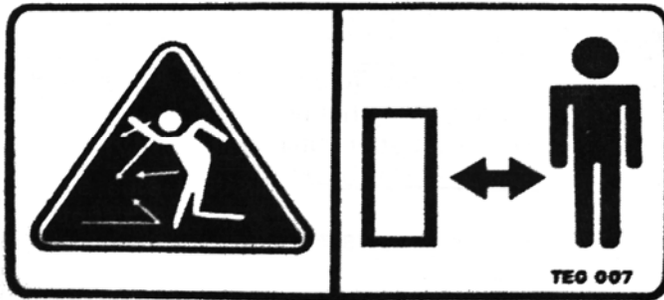
FOR CORRECT tire INFLATION PRESSURE

OBSERVE TOWING VEHICLE MAX TOWING LIMITS OR TRAILER MAX WEIGHTS

ATTENTION

Your responsibilities before operating this machine are:

- Read Understand and Follow the safety procedures manual
- Train operators before using & review safety procedures regularly
- Ensure that all guards are in place before operating
- Keep Hand, Feet, Hair and Clothing away from all moving parts
- Avoid wearing loose clothing whenever possible
- Maintain as per schedule in the safety procedures. Especially Blades and Securing Hardware, due to hazard they present should any part break loose during operation
- During maintenance, use suitable support stands
- DO NOT allow any persons to ride on the equipment



The above decals should be located on your AT – Power Sweeper. If any of the above decals are not located on your AT or are damaged in any way contact for some replacement decals before use.

5

OPERATING INSTRUCTIONS AND ADJUSTMENTS

The AT Power Sweeper is designed to give safe and dependable service if operated according to instructions and intended use.

Read and understand this manual before operating the sweeper, as failure to do so could result in personal injury or equipment damage.



When used with and A.T.V or compact tractor, ear protection should be worn. Under normal working conditions a noise level of 83 decibels would be usual, ear protection is advised.

5.1 INITIAL CHECK

1. Make sure that all nuts, bolts and fittings are securely fixed, and that all packaging materials e.g. wire bands, tape etc have been removed.
2. Check the there is oil in the engine and gas in the tank.
3. Check tire pressures.

5.3 SWEEPER HEIGHT

The main cutting height adjustment is achieved by using the screw jack, to raise or lower the cutting deck as necessary.

HEIGHT ADJUSTMENT:

Turn the handle to raise or lower as necessary.



5.4 STARTING THE ENGINE

READ AND UNDERSTAND THE ENGINE OPERATORS MANUAL BEFORE USE



Observe all safety precautions; keep hands and feet away from rotor and other moving parts. Keep spectators at a safe distance.

1. Make sure there is a gap between the blades and the ground / crop
2. Select an area clear of loose debris that could be picked up.
3. Set the engine choke, and suitable idling speed with the throttle.
4. Place one foot on top of the deck body to give a firm and balanced position. Pull the starter cord firmly, allowing the cord to return to return to the housing slowly (one or two strong pulls should start the engine).
5. After a few seconds warming up at idling speed, move the throttle to the factory pre-set working position to give a normal/working engine R.P.M of 3600 max.



NOTE

If the throttle is altered to increase the engine R.P.M beyond the recommended level, the guarantee may become invalid. In addition to this, cutting efficiency will be reduced, fuel consumption will increase and excessive vibration could be caused, resulting in a potential danger to personnel and damage to components.

ELECTRIC START

Push button electric start engine options can be supplied if required. Simply hitch up the sweeper, connect the electrical supply plug to the ATV socket and turn the ignition key to start

the mover. Observing all the precautions mentioned above in 'Starting the sweeper'.

REMOTE THROTTLE CONTROL

When a remote throttle control option is fitted, normally to the rear carrier frame of an ATV or other suitable site on the towing vehicle, it gives the operator the facility of controlling the sweeper engine from the operating position.

The facility is most beneficial when moving from one cutting site to another close to it, by reducing the engine revs to allow the sweeper brush to come to rest, no harm will be caused to the sweeper or ground surface during transport, often over rough or difficult terrain when stones and loose objects may be encountered.

5.5 FORWARD SPEED

The amount of grass or weeds to be cut dictates the forward speed; slow forward speeds give better results in most cases. Ensure you follow the procedure below.

NORMAL FORWARD SPEED (1 kph~ very heavy use~ 10 kph ~ very light use)

Start off in the slowest speed possible, ensure the sweeper is working efficiently with the engine set at maximum RPM and not laboring. (If this is not possible due to very heavy conditions, raise height of brushes and be prepared to go over twice with machine set lower on 2nd pass. Increase forward speed until the RPM of the engine starts to slow down (This is working the engine too hard for conditions) – slow down, let the engine regain full RPM and go through the same process but stop short of speed which made engine labor previously. It is important always to listen to note of engine to ensure engine and sweeper are working efficiently, slow down or stop once engine starts to labor.

FAILURE TO DO THIS WILL RESULT IN CLUTCH SLIP AND ULTIMATELY SEVERE DAMAGE TO THE CLUTCH AND DRIVE BELTS.



When moving from normal working conditions to heavier cutting, it may be evident that the engine dies down and loses revs. **SLOW DOWN IMMEDIATELY** to allow the engine revs to build up again to normal working speed. Follow the procedure detailed above in “Normal Forward Speed”. Expected forward speed will be much lower in heavy conditions.

FAILURE TO DO THIS WILL RESULT IN CLUTCH SLIP AND ULTIMATELY SEVERE DAMAGE TO THE CLUTCH AND DRIVE BELTS.

5.6 STOPPING THE SWEEPER

When stopping the sweeper after a period of heavy use. Run the machine at half working speed in a stationary position, for at least 2 minutes, to allow the drive belts to cool down.

1. Show caution to hot parts e.g. engine exhaust, belts etc after engine is switched off.
2. Ensure the sweeper drawbar has been adjusted to allow the sweeper to run directly behind the towing vehicle and is not in an offset position
3. When the sweeper has cooled down (Min 1hr after last used) Ensure all grass has been removed from engine cooling fins, drive belt area, and rotors before operating again.

5.7 TRANSPORT POSITION

When the sweeper is being moved from one site to another it is advisable to raise the deck to the highest position (Transport position, See section 5.3 “sweeper cutting height”)

The engine must be stopped and the blades at a standstill before adjusting to the transport position.

Remove any crop debris from the deck before leaving the field.

Never move from one site to another with the engine running.

Please note the AT – Power Sweeper is not road legal, and should not be used on public roadways

6**MAINTENANCE**

Maintenance Schedule				
Maintenance Operation:	Hourly	Daily	Weekly	Seasonal
Engine (See Engine manufacturers manual)	•	•	•	•
Remove excess crop gathered on deck	•	•	•	•
Remove excess crop wrapped around rotor ends	•	•	•	•
Visual check to ensure nothings loose		•	•	•
Grease Height Adjuster		•	•	•
Grease Rear Roller		•	•	•
Grease Rotor Bearings		•	•	•
tire Pressures			•	•
Drive belt inspection			•	•
Rotor Bearing inspection			•	•
Wheel bearing inspection			•	•
Oil 50mm coupling			•	•
Swivel hitch Bush Wear			•	•
Check All Fasterner's are tight and intact			•	•
Safety Chain Guard inspection			•	•
Safety Decals intact			•	•
Safety Guards Intact			•	•
Check Blade wear / condition				•
Check Metal Fatigue				•
Clutch Wear / Function				•

6.1 ENGINE

Refer to engine manufacturers manual, for servicing and maintenance of the engine.

6.2 VISUAL CHECK

Make a visual check around the sweeper, check for missing / loose parts or damaged / worn components. All-faults must be either repaired or replaced.

6.3 TIRE PRESSURES

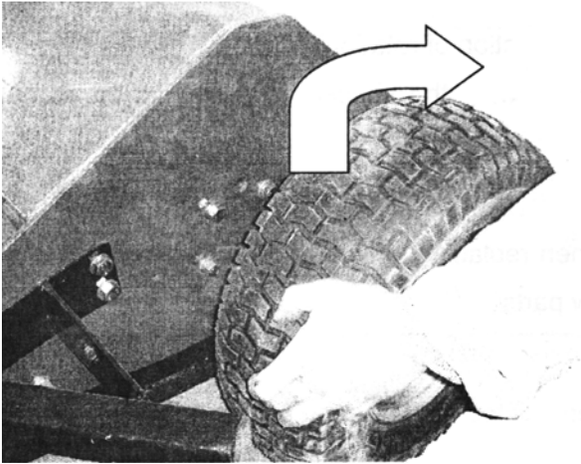
DO NOT exceed recommended type pressures		
22×1100	-8	7 – 10 PSI
16.5×6.50	-8	28 PSI (Max)

6.4 ROTOR BEARING INSPECTION

Rotate rotor shaft by hand and feel for any roughness in the bearings. Also try to pull the shaft from side to side to see if any movement is found. If symptoms persist strip down the rotor-housing unit and inspect bearings.

6.5 WHEEL BEARING INSPECTION

Jack one side of the sweeper body up, so the wheel is just off the ground. Rotate the wheel by hand, and check the wheel alignment. To check the bearing, try to move the wheel from left to right and feel for any play in the bearings (A), ensure the wheel-locating bolt is tight before you start and follow any jacking procedures. If any play is found remove the wheel and inspect bearings. Replace any faulty bearings.



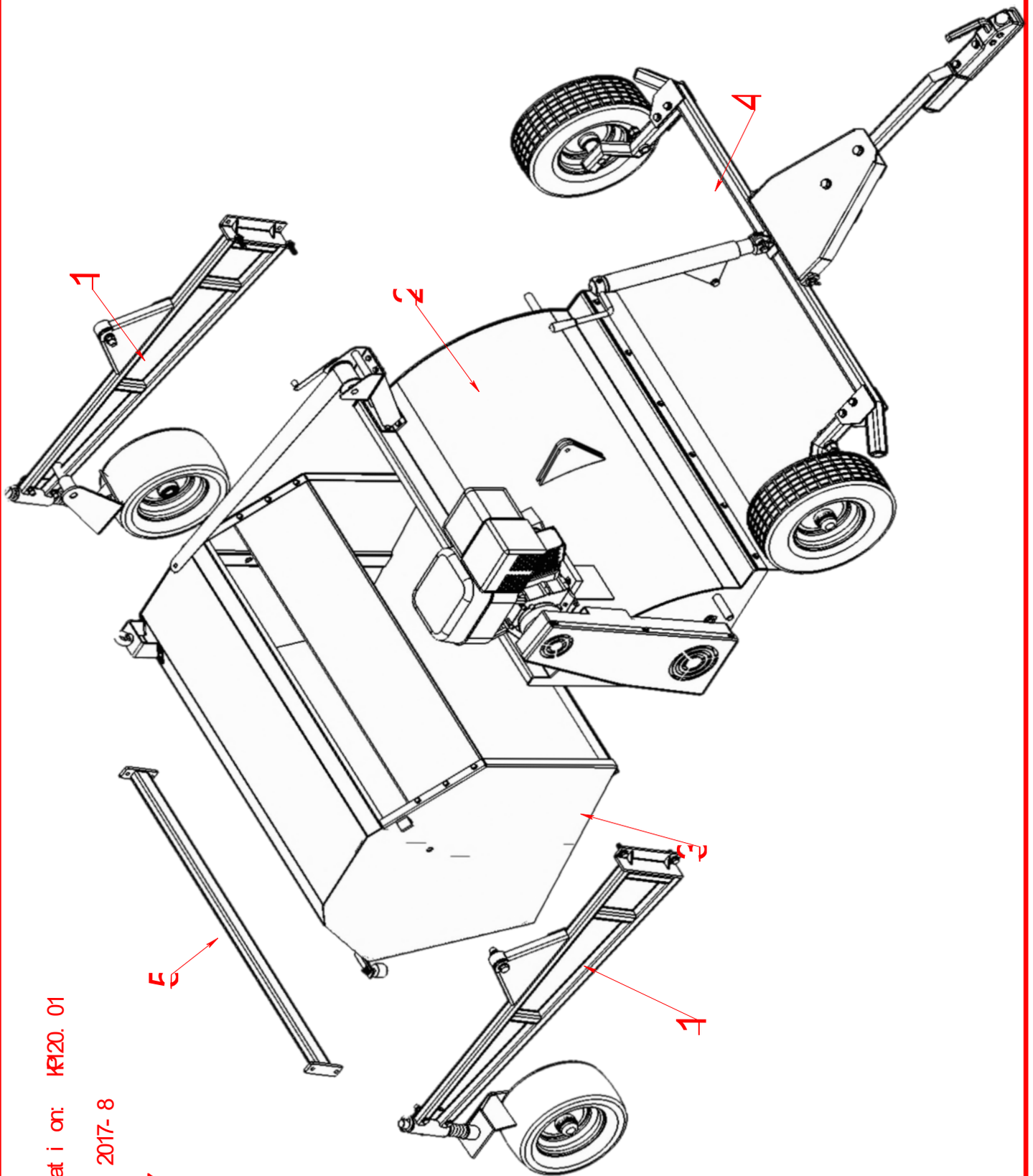
6.6 OIL 50mm COUPLING/BUSH WEAR

Check coupling for signs of damage or wear, swivel the coupling 36. degrees and check that the bushes are not too worn. Replace any worn or damaged parts.

Oil the coupling regularly as shown below.

6.7 GENERAL INSPECTION

Check the sweeper to ensure all fasteners are tight and all safety guards / chains are intact and fitted securely. Check all safety-warning decals, Replace any defective guards or damaged



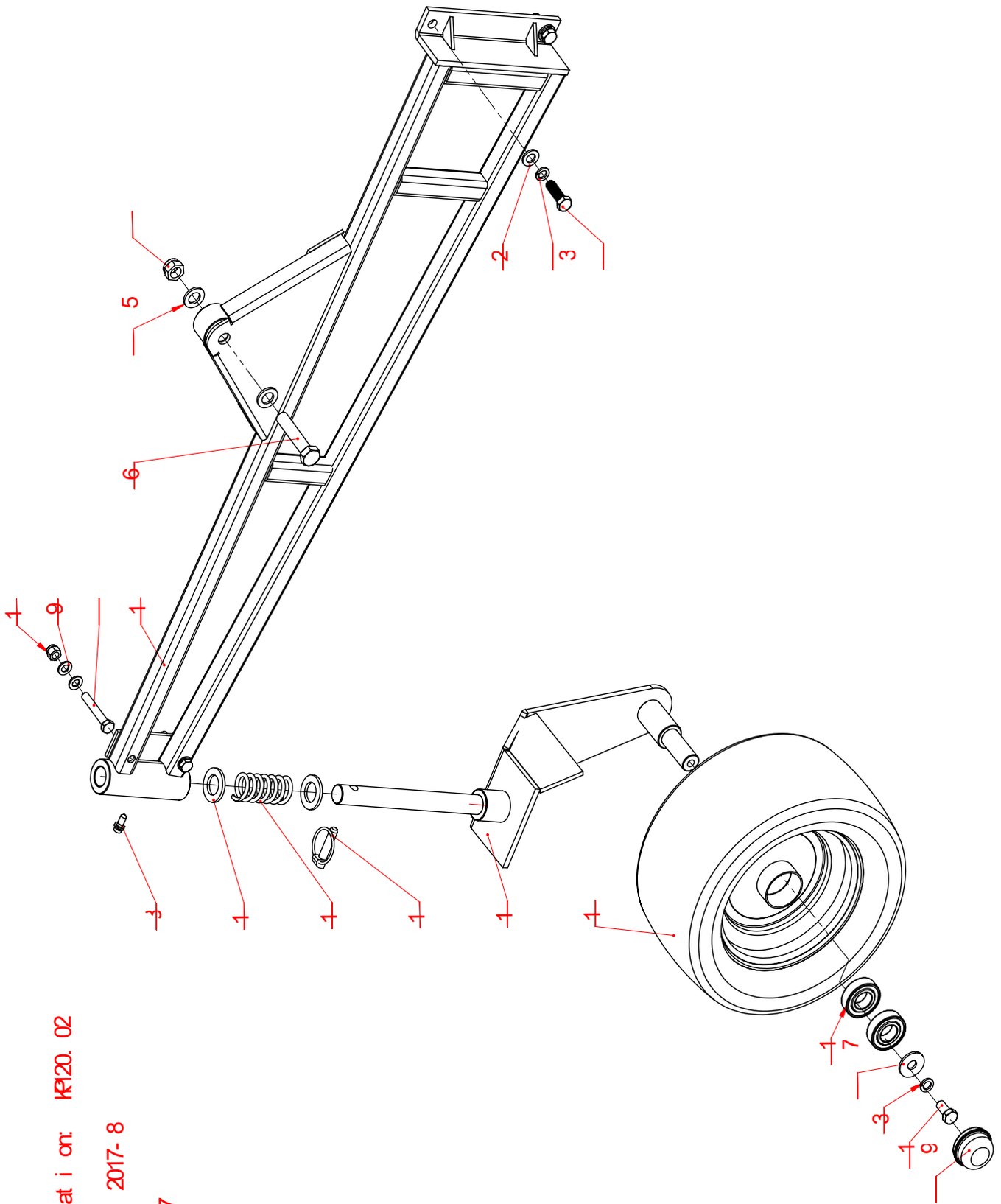
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KP120.01 Whole Machine Part

No.	Item No.	Name	Qty	Remark
1	KP120.02	wheel bracket part	2	
2	KP120.03	tipper-hopper part	1	
3	KP120.04	hood part	1	
4	KP120.05	traction part	1	
5	KSP120.022	rear beam	1	

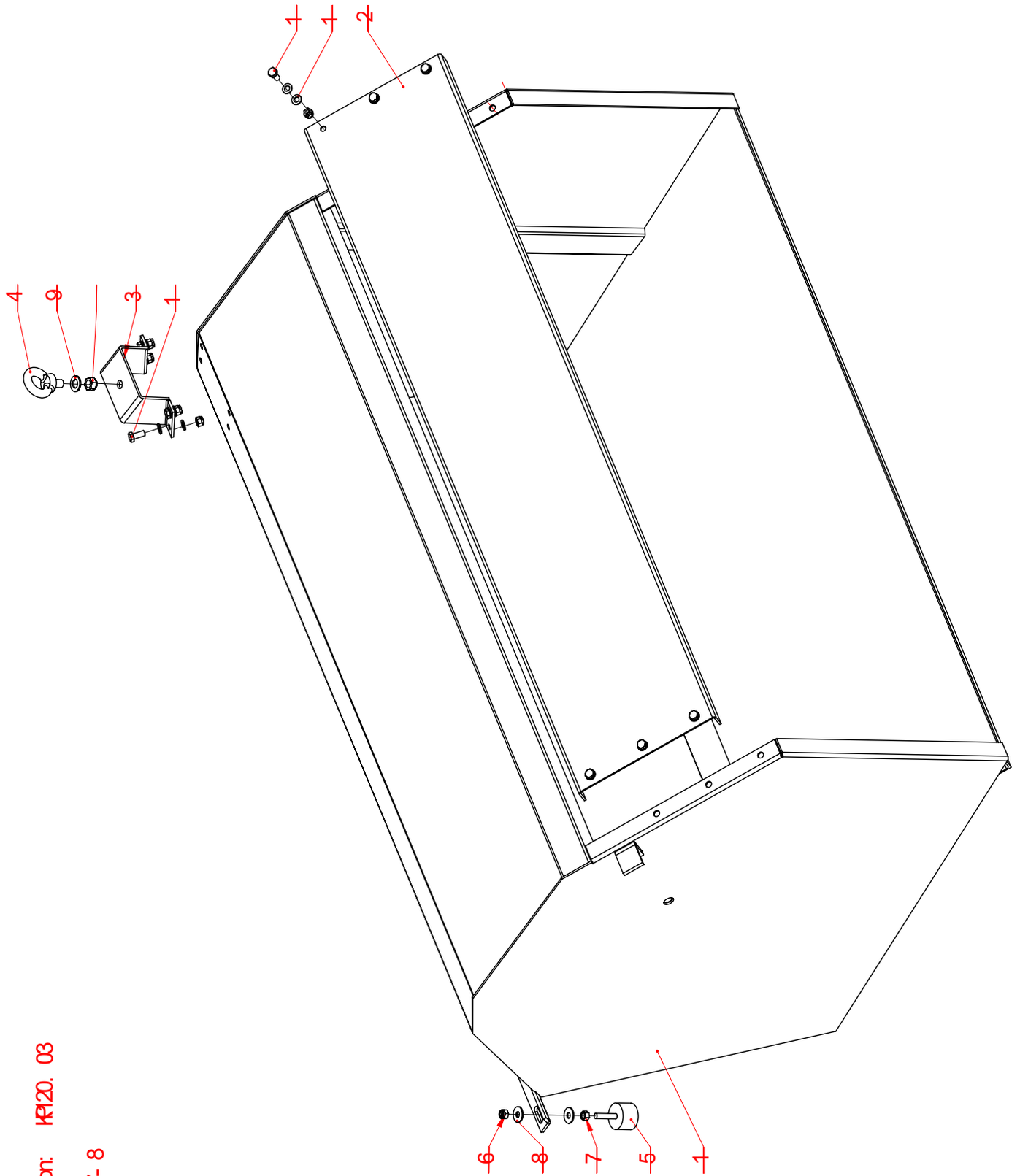


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KP120.02 Wheel Bracket Part				
No.	Item No.	Name	Qty	Remark
1	KSP120.020	wheel bracket(left)	symmetric one each	
2	GB/T 95-2002	plain washer	4	12
3	GB/T 859-1987	spring washer	6	12
4	GB/T 5783-2000	external hexagonal head bolt	4	M12x40
5	GB/T 95-2002	plain washer	4	16
6	GB/T 5781-2000	external hexagonal head bolt	2	M16x80
7	GB/T 889.1-2000	locking nut	2	M16
8	GB1152-89	nipple	2	M8x1
9	GB/T 95-2002	plain washer	8	10
10	GB/T 5780-2000	external hexagonal head bolt	4	M10x65
11	GB/T 6182-2000	locking nut	4	M10
12	KSP120.012	wheel bracket weldment part(left)	2	
13	GB/T 95-2002	plain washer	4	M24x4
14	KSP120-120	wheel pressure spring	2	
15	GB119-86	pin lock assembly	2	11Φ
16	13x5.00-6	small wheel	2	
17	GB/T 276-94	deep groove ball bearing	4	6205-2Z
18	GB/T 96.2-2002	big plain washer	2	13.5x37x3
19	GB/T 5783-2000	external hexagonal head bolt	2	M12x
20	AT120-114	end cap	2	

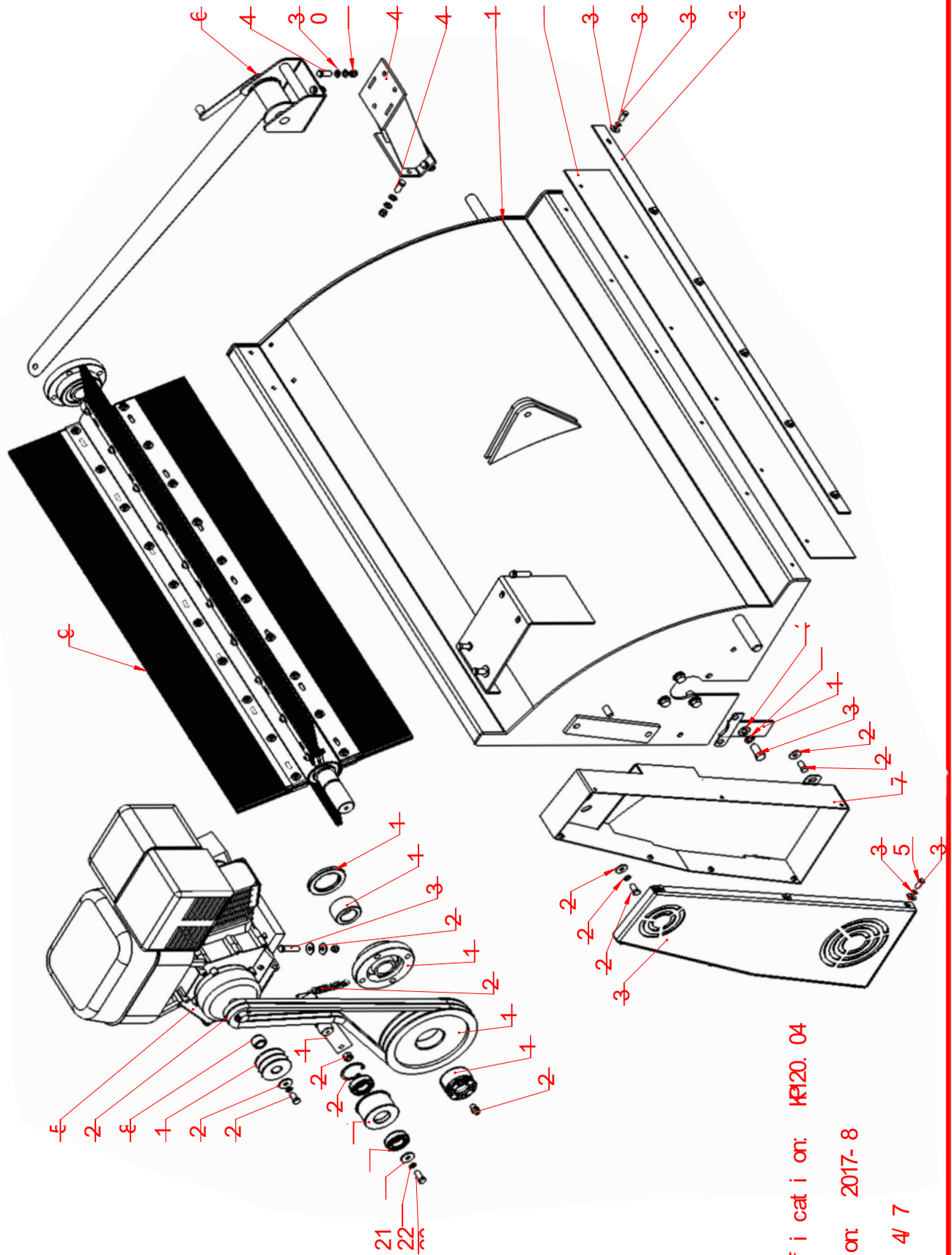


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KP120.03 Tipper-hopper Part

No.	Item No.	Name	Qty	Remark
1	KSP120.013	hopper weldment part	1	
2	KSP120.023	hopper shrouding	1	
3	KSP120.104	ear-hinge base	1	
4	GB 825-88	lifting bolt	1	M12x22
5	KSP120.114	briquetting	2	
6	GB/T 889.1-2000	locking nut	12	M8
7	GB/T 41-2000	normal nut	2	M8
8	GB/T 96.2-2002	big washer	4	9x24x2
9	GB/T 95-2002	plain washer	1	12
10	GB/T 889.1-2000	locking nut	1	M12
11	GB/T 95-2002	plain washer	20	8
12	GB/T 5783-2000	external hexagonal head bolt	10	M8x20



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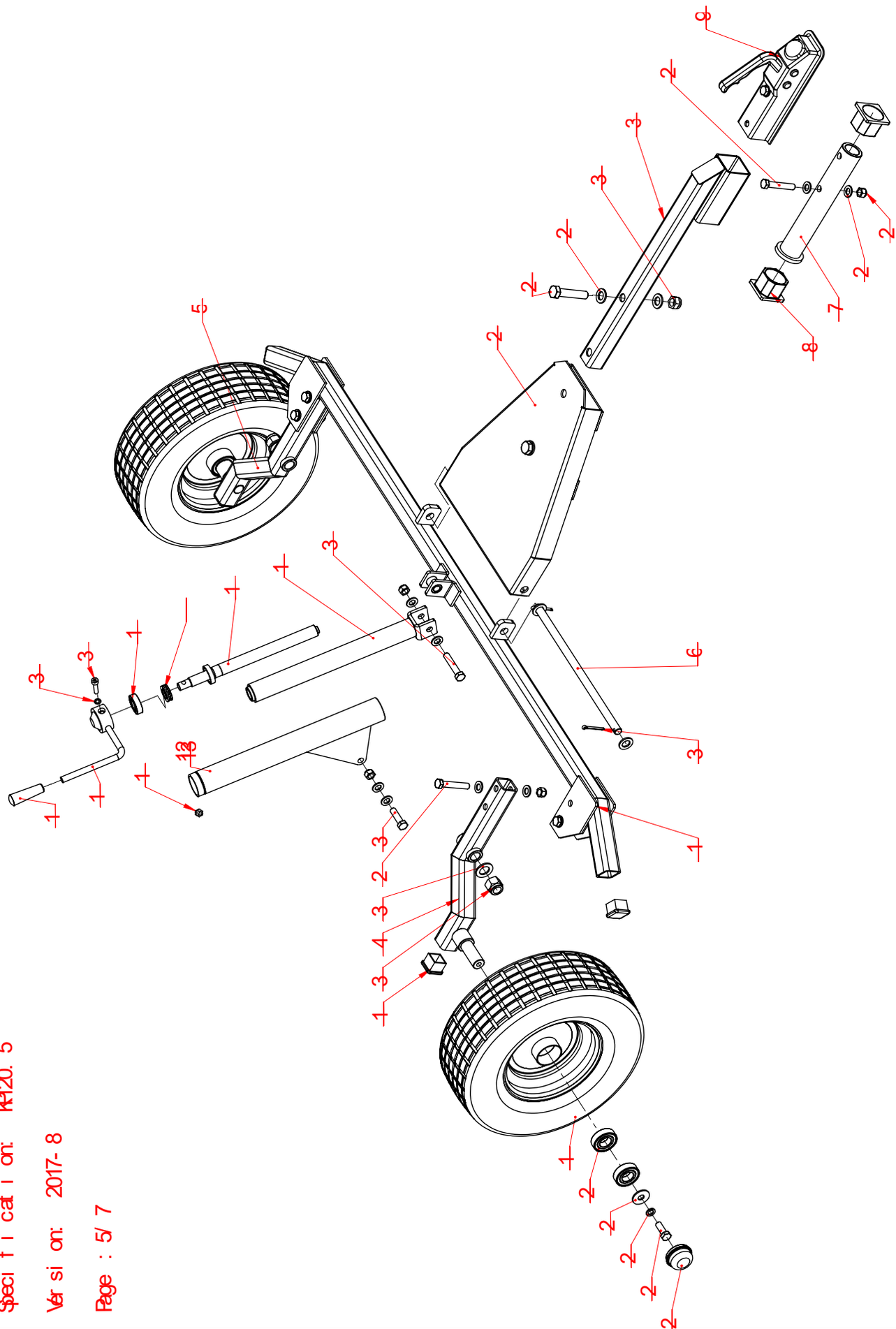
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KP120.04 Hood Part				
No.	Item No.	Name	Qty	Remark
1	KSP120.011	hood weldment part	1	
2	KSP120.250	rubber	1	
3	KSP120.234	rubber gasket	1	
4	KSP120.015	pull wire support assembly	1	
5	LC168F-B	engine	1	
6		winding disc	1	
7	KSP120.016	belt cover	1	
8	KSP120.251	spacer	1	
9	KSP120.06	brush part	1	
10	GB/T7810-1995	UC207 bearing with house	2	
11	AT120-106	sleeve	1	
12	GB13871-1992	sealing	1	55*80*8
13	KSP120.028	protecting baffle	1	
14	KSP120.101	small pulley	1	
15	KSP120.120	driving pulley	1	
16	GBT 28701-2012	taper-lock	1	35*60
17	AT120-027	tensioner bracket assembly	1	
18	KSP120.121	tensioning wheel	1	
19	GB/T 276-94	deep groove ball bearing	2	6005-2Z
20	GB 893.1-86	circlip for hole	1	47
21	GB/T 5287-2002	extra large washer	2	9x28x3
22	GB/T 859-1987	spring washer	6	8
23	GB/T 5783-2000	external hexagonal head bolt	1	M8 X
24	GB/T 6182-2000	locking nut	1	M10
25	A-1346	belt	2	

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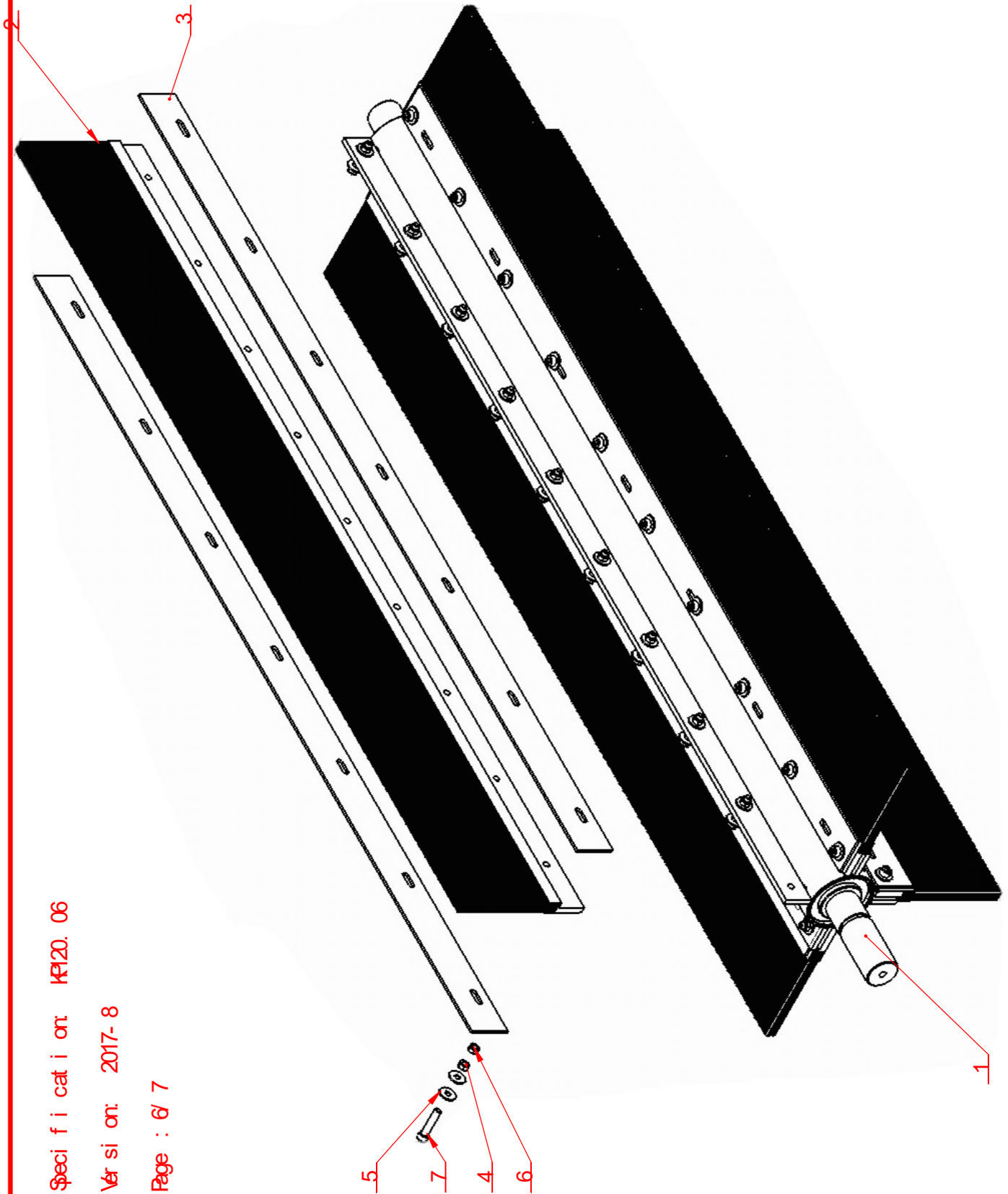
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KP120.05 Traction Part				
No.	Item No.	Name	Qty	Remark
1	KSP120.017	regulating arm assembly	1	
2	KSP120.019	traction arm weldment part	1	
3	KSP120.014	traction tube assembly	1	
4	KSP120.018	wheel bracket weldment part	1	
5	KSP120.029	wheel bracket weldment part	1	
6	KSP120-233	traction adjusting arm connection pin	1	
7	AT120-017	connecting tube weldment part	1	
8	ATV120.113	sleeve	2	
9		2 cun ball head trailer connector	1	
10	AT120-013	inner tube welding assembly	1	
11	AT120-014	threaded rod weldment part	1	
12	GB/T 301-1995	thrust ball bearing	1	51104
13	AT120-012	external pipe welding assembly	1	
14	GB/T 276-94	deep groove ball bearing	1	6004-2Z
15	AT120-011	handle weldment part	1	
16	AT120-101	handle	1	
17	GB1152-89	nipple	1	M8-1
18	EF175-155	pipe plug	4	31x31
19	16*6.5-8	big wheel	2	
20	GB/T 276-94	deep groove ball bearing	4	6205-2Z
21	GB/T 96.2-2002	big washer	2	13x 53
22	GB/T 859-1987	spring washer	2	12
23	GB/T 5783-2000	external hexagonal head bolt	2	M1 2
24	AT120-114	end cap	2	
25	GB/T 95-2002	plain washer	16	C level 12
26	GB/T 5781-2000	external hexagonal head bolt	6	M1 0
27	GB/T 889.1-2000	locking nut	8	M12

28	GB-2002	plain washer	6	C level 16
29	GB/T 5780-2000	external hexagonal head bolt	2	M16 ×
30	GB/T 889.1-2000	locking nut	2	M16
31	GB/T 91-2000	split pin	2	6 ×
32	GB/T 5781-2000	external hexagonal head bolt	1	M12 ×
33	GB/T 5783-2000	external hexagonal head bolt	1	M12 ×
34	GB/T 95-2002	plain washer	2	C level 20 ×
35	GB/T 889.1-2000	locking nut	2	M20
36	GB/T 859-1987	spring washer	1	8
37	GB/T 70.1-2000	internal six-cylinder head screw	1	M8 ×



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KP120.06 Brush Part

No.	Item No.	Name	Qty	Remark
1	KSP120.025	broom shaft(aluminum brush)	1	
2		brush	4	
3	KSP120.235	besom reinforcing plate	8	
4	GB/T 6170-2000	normal nut	40	M6
5	GB/T 96.2-2002	big washer	80	C level 7x18x2
6	GB 2-2000	locking nut	40	M6
7	GB/T 70.1-2000	internal six-cylinder head screw	40	M6x35

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.

PERMISSIBLE BY APPLICABLE LAW, BETSTCO HEREBY DISCLAIMS ALL WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, ANY IMPLIED WARRANTIES WITH RESPECT TO THE PRODUCT PURCHASED, WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, BETSTCO HEREBY EXPRESSLY DISCLAIMS ALL LIABILITY FOR PRODUCT DEFECT OR FAILURE, CLAIMS THAT ARE DUE TO NORMAL WEAR, PRODUCT MISUSE, ABUSE, PRODUCT MODIFICATION, IMPROPER PRODUCT SELECTION, NON-COMPLIANCE WITH ANY CODES, OR MISAPPROPRIATION. BETSTCO MAKES NO WARRANTIES TO THOSE DEFINED AS "CONSUMERS" IN THE MAGNUSON-MOSS WARRANTY-FEDERAL TRADE COMMISSION IMPROVEMENTS ACT. THE FOREGOING EXCLUSIONS OF IMPLIED WARRANTIES DO NOT APPLY TO THE EXTENT PROHIBITED BY LAW. PLEASE REFER TO YOUR LOCAL LAWS FOR ANY SUCH PROHIBITIONS THIS WARRANTY SHALL NOT BE INTERPRETED TO RENDER BETSTCO, OR ANY AUTHORIZED AGENT LIABLE FOR INJURY OR DAMAGES OF ANY KIND OR NATURE, DIRECT, CONSEQUENTIAL, OR CONTINGENT, TO PERSON OR PROPERTY ARISING OUT OF THE SALE OR USE OF ANY PRODUCTS SOLD BY BETSTCO OR AN AGENT THEREOF. BETSTCO MAKES NO WARRANTIES, EXPRESS OR IMPLIED, (INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS OF THE PRODUCTS FOR ANY PURPOSE) WITH RESPECT TO THE PRODUCTS COVERED BY THIS AGREEMENT EXCEPT AS IN THIS PARAGRAPH OTHERWISE EXPRESSLY PROVIDED. THIS IS THE SOLE AND ONLY WARRANTY OF BETSTCO, FARMER-HELPER, POWRKRAFT OR VALUE-LEADER PRODUCTS, NO OTHER WARRANTY IS APPLICABLE, EITHER EXPRESSED OR IMPLIED, IN FACT OR BY LAW.

The sole and only remedy in regard to any defective products shall be the repair or replacement thereof as herein provided. Betstco, agent(s) of Betstco shall not be liable for any consequential, special, incidental or punitive damages resulting from or caused by any such defects.

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

[Betstco Revision 11-15-2017](#)

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@BetstProducts.com If you prefer you may complete your registration online at www.PowRkraft.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.

Online Registration available at Betstco.com

Betstco / Pow'R'kraft 1-877-876-7895 Support@powrkraft.com [Revised 11-01-17](#)

**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 N.#3, 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.

To determine Payment for Extended Warranty Call: 1-877-876-7895