



EXMAC

Scroll saw

EXMAC Precision 400

EXMAC Precision 530

EXMAC Precision 760

Original Operating Instructions



Dear customer,

Thank you for choosing an **EXMAC scroll saw**.

If you have any questions concerning our products or service, please call us or send us an e-mail. We are happy to hear from you. Your experience enables us to further improve the quality of our machines.

Sincerely yours



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Note:

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Applied directives/standards

- Machinery Directive 2006/42/EC
- Electromagnetic Compatibility (EMC) Directive 2014/30/EU

Applied harmonised standards:

EN ISO 12100:2010
EN 62841-1:2015
EN 55014-1:2021
EN 55014-2:2021

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1 | Explanation of symbols

	Wear eye protection		Danger to machine, material, or environment		Important notes
	Wear ear protection		Environmentally hazardous substance		Do not dispose together with domestic waste
	Wear protective footwear		Imminent danger to health and risk of serious injuries		
	Wear respiratory protection		Notes on using the operating instructions		

2 | Warranty

This product is subject to the statutory warranty according to Austrian law from the time the product is handed over. There is no basic claim to replacement or rescission. In case of a complaint, please contact your local dealer. He will coordinate the further procedure with you.

3 | Basic safety instructions for power tools



Please note:

Failure to read and observe these operating instructions may result in serious injury. As with all machinery, operating a scroll saw can lead to dangerous situations. Careful use and handling can significantly reduce the risk of injury. Neglecting basic precautions can lead to user injuries. The machine is designed exclusively for the recommended use. Therefore, do not carry out any work on the machine that is not intended by the manufacturer and do not make any changes whatsoever. If you have any questions regarding the use of the scroll saw you cannot find an answer to in these operating instructions, please contact your dealer.

Workplace safety

- a. **Keep your workplace clean and well lit.** Messy or unlit workplaces can lead to accidents.
- b. **Do not use power tools in potentially explosive environments where flammable liquids, gases or dusts are present.** Power tools may produce sparks which can ignite the dust or vapours.
- c. **Keep children and other people away while using the power tool.** Distraction can cause you to lose control of the power tool.

Electrical safety

- a. **The plug of the power tool must fit into the socket. The plug must not be changed in any way. Do not use adapter plugs together with earthed power tools.** Unmodified plugs and matching sockets reduce the risk of an electric shock.
- b. **Avoid physical contact with earthed surfaces such as pipes, heaters, stoves and refrigerators.** There is an increased risk of an electric shock if your body is earthed.
- c. **Keep your power tool away from rain or moisture.** Water entering a power tool increases the risk of an electric shock.
- d. **Do not misuse the power cord to carry the power tool, hang it up or pull the plug out of the socket. Keep the power cord away from heat, oil, sharp edges or moving parts.** Damaged or entangled power cords increase the risk of an electric shock.
- e. **If operating the power tool in a damp environment cannot be avoided, use a residual-current circuit breaker.** Using a residual-current circuit breaker reduces the risk of an electric shock.

Personal safety

- a. **Be attentive, pay attention to what you are doing and take the utmost care when operating a power tool. Do not use a power tool when you are tired or under the influence of drugs, alcohol or medication.** One moment of carelessness when using a power tool can cause serious injury.
- b. **Wear personal protective equipment and safety glasses.** Wearing personal protective equipment such as dust mask, non-skid safety shoes, hard hat or ear protection, depending on the type and use of the power tool, reduces the risk of personal injury.
- c. **Avoid unintentional starting. Ensure the power tool is switched off before connecting it to the power supply and/or battery pack, picking it up or carrying it.** Carrying power tools with your finger on the switch or connecting activated power tools to the power supply can cause accidents.
- d. **Remove any adjusting tool or spanner before turning the power tool on.** A tool or spanner that gets caught in a rotating part of the power tool can cause injuries.
- e. **Before switching on the power tool, check all safety devices and covers for proper installation and function.**
- f. **Avoid an abnormal posture. Ensure secure footing and maintain balance at all times.** This enables better control of the power tool in unexpected situations.
- g. **Wear suitable clothing. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts.** Loose clothes, jewellery or long hair can be caught in moving parts.
- h. **Do not let familiarity gained from frequent use of the power tool allow you to become careless and ignore tool safety principles.** Within a fraction of a second, careless behaviour can lead to serious injuries.

Use and care of the power tool

- a. **Do not overload the power tool. Use the appropriate power tool for your work.** Using the right power tool will enable you to work better and safer within the indicated power range.
- b. **Do not use a power tool if its switch is defective.** A power tool that cannot be turned on or off is dangerous and must be repaired.
- c. **Disconnect the plug from the socket and/or remove the battery pack before making any adjustments to the device, changing inserts or putting the power tool away.** This precaution prevents the unintentional start of the power tool.
- d. **Store idle power tools out of the reach of children. Do not allow persons unfamiliar with the power tool or its instructions to operate the power tool.** Power tools are dangerous when used by inexperienced people. Make your workplace as childproof as possible by locking it, removing keys and disconnecting the power supply when the power tool is not in use.
- e. **Maintain power tools and accessories with care. Check whether moving parts are working properly and are not jammed, and whether parts are broken or damaged to the extent that the function of the power tool is impaired. Have damaged parts repaired before using the power tool.** Many accidents are caused by poorly maintained power tools.
- f. **Use the power tool, accessories, etc., according to the present instructions. Take into account the working conditions and the work to be performed.** The use of power tools for other than its intended applications can lead to dangerous situations.
- g. **Keep handles and gripping surfaces dry, clean and free from oil and grease.** Slippery handles and gripping surfaces do not allow for safe handling and control of the power tool in unexpected situations.
- h. **Only connect the type F plug of the machine to an earthed socket. Do not turn on the machine if it is not earthed.**

Service

- a. **Only have your power tool repaired by qualified personnel and only with original spare parts.** This ensures that the safety of the power tool is maintained.

4 | Safety instructions for scroll saws

- a. **This machine was primarily developed for processing wood or wood-like materials.** Processing certain materials may pose a risk of fire and accidents and may lead to damages to the machine.
- b. **Make sure the ground is level, firm and has a sufficient load capacity.** An unexpected movement of the machine while working increases the risk of injury. Before switching on the machine, make sure it is stable and fix the machine on the installation surface for safety.
- c. **Do not climb onto the machine.** Tipping over the machine can lead to serious injuries.
- d. **Wear personal protective equipment (PPE).**



Ear protection: Wear ear protection for longer work. Certain materials can produce an increased noise level during sawing.



Safety glasses / face shield: Always wear at least safety glasses when working on the machine. If necessary, use a full eye protection or face shield, since normal eyeglasses are usually only shock-resistant and safety glasses only protect the eyes. A face shield protects eyes and face.



Respiratory protection: Exposure to sawdust can lead to serious and permanent respiratory diseases. Furthermore, when processing different types of wood, exotic wood-based and other materials, dusts are produced that are harmful to health. Therefore, operate the machines only in well-ventilated areas and wear respiratory protection. Use also a suitable dust extractor and a filtering system of the circulating air.

- e. **Inform yourself about the scroll saw before using it for the first time.** If you are unfamiliar with the function of a scroll saw, get professional support.
- f. **Minimum age.** The minimum age to use the scroll saw is 16 years.

g. Wear suitable clothing.



Moving parts can be dangerous. Clothing, jewellery and long hair can get caught in the moving parts. Therefore, do not wear loose clothing or jewellery and use a headgear or hairnet. Avoid wearing gloves that can get caught in moving parts. Wear protective footwear and make sure the floor is non-slip.

h. Do not work in damp, dark and dangerous environment. The scroll saw is designed exclusively for indoor use. Protect the machine from hazy or damp locations and do not expose it to wet conditions. Ensure adequate lighting and ventilation of the workplace. Avoid areas with explosive atmospheres. Failure to comply with these rules may result in warranty loss.

i. Keep your workplace neat and clean. Untidy workplaces and tables cause accidents. Do not switch on the lathe until all objects (tools, pieces of wood, etc.) have been removed from it. Keep the immediate work area and floor free from dirt. Dirt poses a risk of accidents.

j. Avoid unintentional starting. Make sure that the scroll saw is switched off when connecting it to a type F socket.

k. Do not operate the machine until it is fully assembled.

l. Do not remove any safety devices or covers. If you need to remove them for maintenance work, replace them immediately afterwards. Safety devices and covers are for your safety.

m. Do not leave the machine running unattended. Do not leave the machine until the power is turned off and the machine has come to a complete stop.

n. Use the right tool. Use only suitable tools or accessories. Avoid unnecessary force of the tools. Keep the tools in good condition.

o. Pay attention to secure footing (foot position, balance).

p. Make sure there is enough work space around the machine. Untidy work surfaces and floors can lead to injuries.

q. Use only original accessories and follow the steps described in the operating instructions. Using accessories from other manufacturers may result in injuries.

r. Working with the scroll saw:

- Check the material for e.g. nails, staples and branches that could cause problems during sawing.
- Keep your arms, hands and fingers away from the blade. Avoid difficult operations and hand positions that could result in your hands coming into contact with the blade due to sudden slipping. Do not wear gloves when working and do not hold the workpiece with a cloth.
- Disconnect the machine from the power supply before carrying out maintenance, cleaning or adjustment work or changing the blade. Follow the maintenance instructions.
- Check cables (including extension cords) regularly for defects and have damaged cables replaced by a qualified electrician.
- Check the blades regularly for wear or damage. Do not work with damaged or worn blades; replace them instead.
- Before leaving the machine, disconnect it from the power supply, clean the table and the workplace and secure the machine against unauthorised use.

5 | Installation site requirements

Place the scroll saw near a power source (type F socket).

Make sure the ground is level, firm and has a sufficient load capacity. Leave enough space around the machine. For additional safety, screw the machine to the installation surface. Pay attention to good lighting and ventilation. If possible, place the machine near a window.

6 | Connecting to power

In order to operate the scroll saw, a suitable household type F socket is required, which is protected by at least a B16 (ampere) circuit breaker. Mains protection, neutral conductor and earthing must be provided.

Electrical cables and sockets must comply with local electrical codes. The mains voltage and frequency must correspond to the specifications shown on the scroll saw's nameplate. Follow the indications in the wiring diagram. Do not make any changes to the electrical circuits. The manufacturer assumes no liability for unauthorised modifications. In case of doubt, ask your electrician.

Avoid using an extension cord. If the use of an extension cord is unavoidable, choose a suitable extension cord and make sure that it does not present a tripping hazard.



Danger!

Touching live parts or an incorrectly earthed machine can result in serious injury including death.

Be sure to disconnect the machine from the power supply before carrying out maintenance or repair work. Have maintenance and repair work on the electrical system carried out only by a qualified electrician.

7 | Notes on illustrations used



Note!

Since the Precision 400, Precision 530 and Precision 760 scroll saws differ mainly in their dimensions, the illustrations used in this operating instructions only show one of the machines. Please note that your machine may differ in details.

8 | Notes on transport and assembly

The scroll saw is delivered pre-assembled.

When lifting the machine, make sure to hold it by the end of the table and by the frame below the motor. Do not lift it by the arm. This could cause damage to the arm.



Unpack the machine and check that the delivery is complete and undamaged. If a part is missing or damaged, contact your dealer immediately.

9 | Technical data

Model	Precision 400	Precision 530	Precision 760
Machine dimensions approx. (L x W x H)	71 x 41 x 45 cm	83 x 41 x 45 cm BT: 103 x 51 x 48 cm	110 x 37 x 45 cm
Table dimensions approx. (L x W x H)	48 x 30 x 0.7 cm	60 x 34 x 0.7 cm BT: 72 x 51 x 0,7 cm	82 x 36 x 0.7 cm
Voltage	220-240 V	220-240 V	220-240 V
Frequency	50 Hz	50 Hz	50 Hz
Rated input	345 W; 1.5 A	345 W; 1.5 A	345 W; 1.5 A
Speed (strokes per minute)	400-1400	400-1550	400-1550
Max. throat	approx. 406 mm	approx. 535 mm	approx. 762 mm
Max. cutting height in initial position	51 mm	51 mm	51 mm
Blade stroke	21 mm	21 mm	21 mm
Tilt machine head left/right	30°/45°	38°/45°	38°/45°
Inside/outside diameter dust collection port	58/62 mm	58/62 mm	58/62 mm
Weight	27 kg	33 kg / 36 kg (BT)	44 kg
Sound pressure level	67 dB(A)	67 dB(A)	67 dB(A)

10 | Nameplates



EXMAC

Modell / Type / Serie(s)	Precision 400 KC-16-CE
Motor / Power	345 W 220 - 240 V 50 Hz
Techn. Daten / Specification	Max. depth 406 mm max. height 51 mm 400 - 1.400 cuts per minute
Gewicht / Weight	N.W. 27 kg G.W. 30 kg
Serien-Nr. / Serial No.	



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EXMAC

Modell / Type / Serie(s)	Precision 530 KC-21-CE
Motor / Power	345 W 220 - 240 V 50 Hz
Techn. Daten / Specification	Max. depth 535 mm max. height 51 mm 400 - 1.550 cuts per minute
Gewicht / Weight	N.W. 33 kg G.W. 36 kg
Serien-Nr. / Serial No.	



Neureiter Maschinen GmbH
Kellau 167, AT-5431 Kuchl



EXMAC

Modell / Type / Serie(s)	Precision 760 KC-30-CE
Motor / Power	345 W 220 - 240 V 50 Hz
Techn. Daten / Specification	Max. depth 762 mm max. height 51 mm 400 - 1.550 cuts per minute
Gewicht / Weight	N.W. 44 kg G.W. 47 kg
Serien-Nr. / Serial No.	

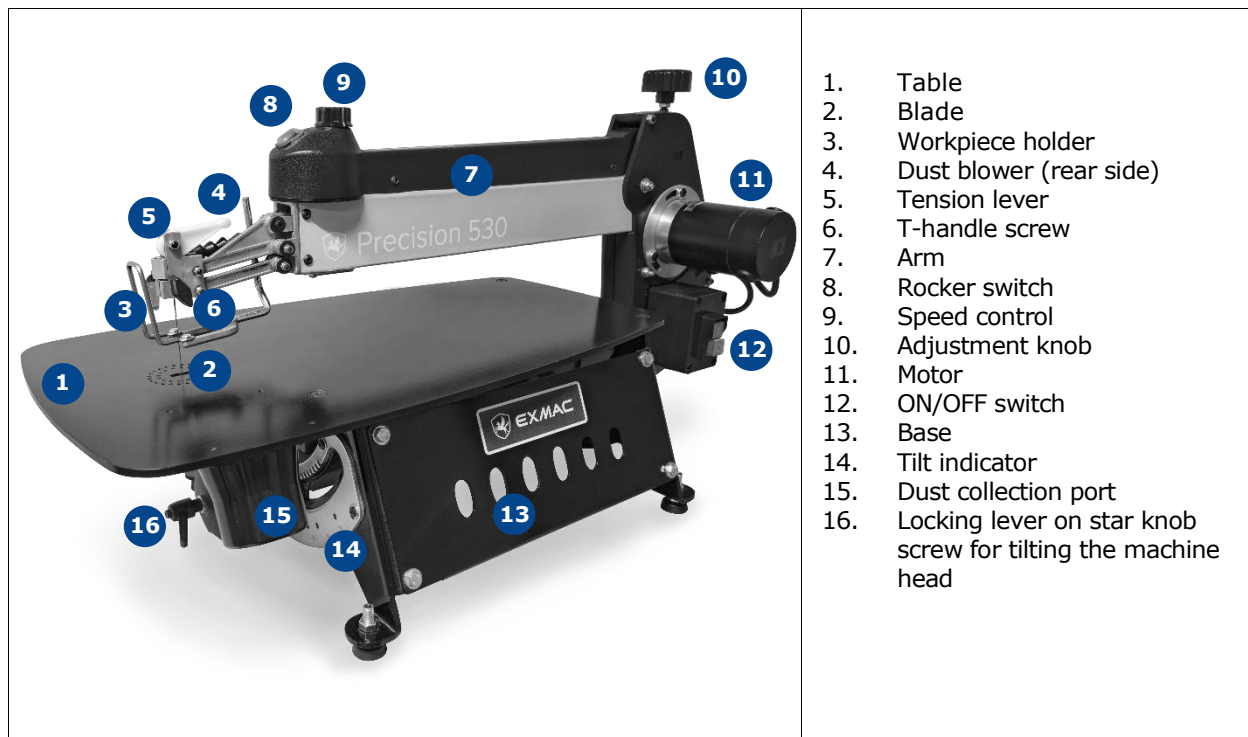


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11 | Functional description of the machine

The scroll saw is designed for processing wood, wood-like materials or materials coated with wood. It can also be used to process plastics and non-ferrous metal. The machine head can be tilted up to 45°, which allows you to tilt the blade while the table remains in a horizontal position. The arm can be raised to enable an easy blade change. Changing the blade is particularly easy by simply loosening and tightening the T-handle screws. The speed control knob attached to the arm is easy to reach. The machine is equipped with a dust blower, which blows the saw dust towards the opening in the table. The dust collection port mounted at this point from below enables simple connection to a dust collector.

12 | Machine description



1. Table
2. Blade
3. Workpiece holder
4. Dust blower (rear side)
5. Tension lever
6. T-handle screw
7. Arm
8. Rocker switch
9. Speed control
10. Adjustment knob
11. Motor
12. ON/OFF switch
13. Base
14. Tilt indicator
15. Dust collection port
16. Locking lever on star knob screw for tilting the machine head

13 | Scroll saw assembly

The scroll saw is delivered pre-assembled. For maximum safety, we recommend screwing the machine to the supporting surface (workbench or optionally available stand). If you do not want to screw the machine to the supporting surface, mount the machine feet supplied. For this, screw a hex nut onto the foot, put the foot from below through the hole in the machine base and then screw on a hex nut from above to secure it. Repeat this procedure for the remaining three feet.



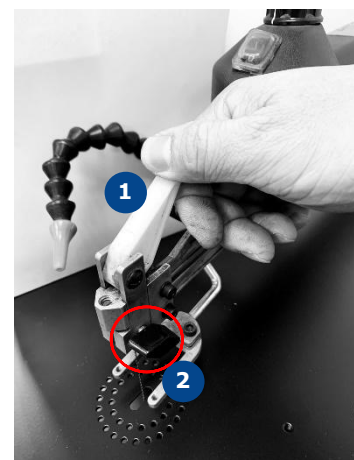
Fixing and changing the blade



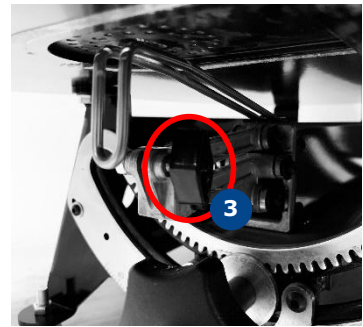
Caution!

Be sure to switch off the machine and disconnect it from the power supply before fixing or changing the blade.

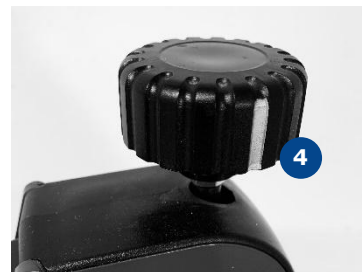
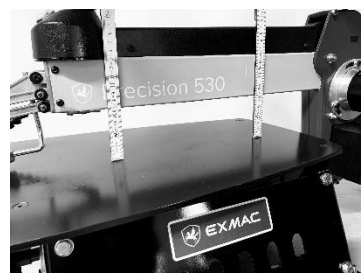
1. Loosen the tension lever **1** on the arm.



2. Loosen the T-handle screw **2** on the arm and the T-handle screw **3** on the base.



3. If necessary, remove the blade and check that table and arm are parallel. For this, use two rulers and compare the distances at two different points. If necessary, change the inclination angle of the arm with the adjustment knob **4**.

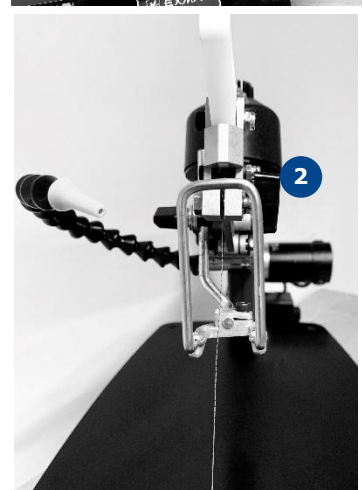


4. Raise the arm and insert the new blade. Use the T-handle screw **2** on the arm to fix it.

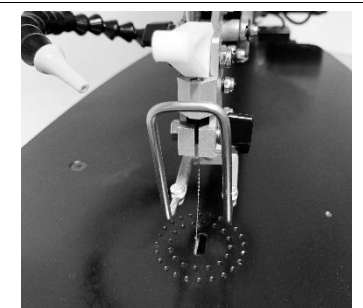


Note!

- Take care not to overtighten the T-handle screw and the opposite set screw to avoid irreparable damage to the threads. For this, make sure that the blade is not bent or kinked (see also page 13).
- Do not hold the blade with pliers. This can lead to damage.



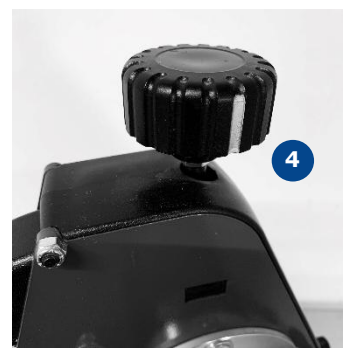
5. Lower the arm and guide the blade through the slot on the table. Align the blade and fix it with the T-handle screw on the machine base.



6. Use the tension lever 1 on the arm to tension the blade.



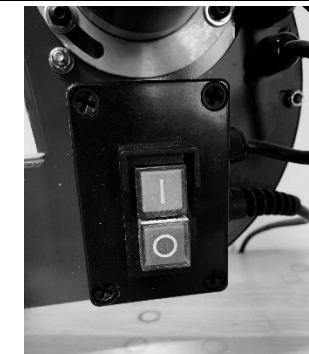
7. If necessary, change the blade tension with the adjustment knob 4.



14 | Operating the scroll saw

Turning the machine ON and OFF

1. Before connecting the machine to the power supply, press the red OFF-switch (0) to make sure that the machine is turned off.
2. Plug in the machine and press the green ON-switch (I) to turn on the machine.



3. With the machine turned on, set the rocker switch on the arm to "I" to activate the blade stroke. If a foot switch is connected, it will be activated by this rocker switch. To deactivate the blade stroke or the foot switch, set the rocker switch to "0".



4. If you need to stop or start the machine while working, always use the ON/OFF-switch. Always press the red OFF-switch when you have finished working.

Changing the blade stroke speed

Using the speed control knob at the top of the arm, you can continuously adjust the scroll saw speed in the range of 400- 1400 strokes/min.

- Turn the speed control knob clockwise to increase the speed.
- Turn the speed control knob anti-clockwise to reduce the speed.

The speed to be selected depends on material, material thickness, blade and experience. If you have little or no experience with scroll saws, select a lower speed.

A lower speed is also recommended when sawing hard and dense or particularly fine and brittle material, as well as when sawing non-ferrous metal.

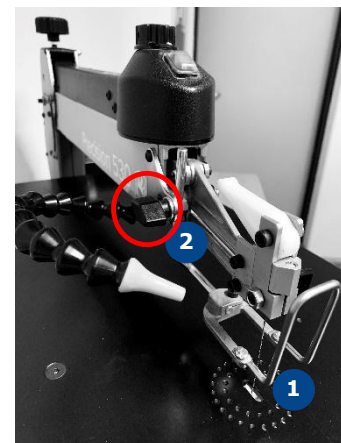
As you gain experience, you will easily select the right speed.



Adjusting the workpiece holder

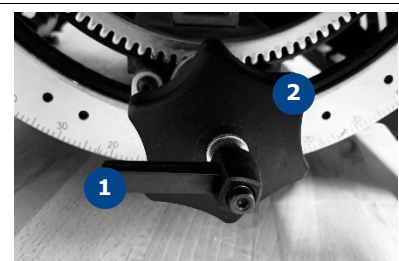
Your scroll saw is equipped with a workpiece holder **1** that prevents your workpiece from lifting off the table during sawing.

To adjust the workpiece holder, loosen the T-handle screw **2** on the left side of the arm, select the appropriate setting and tighten the T-handle screw again. Take care not to clamp the workpiece so tightly that it can no longer be moved.



Tilting the machine head

- Loosen the locking lever **1** on the star knob **2** below the table.
- Turn the star knob clockwise to tilt the machine head to the right. Turn the star knob anti-clockwise to tilt the machine head to the left.
- Once you have reached the desired angle, tighten the locking lever.



Connecting a dust collector

Your scroll saw is equipped with a dust collection port **1** with an inside diameter of 58 mm and an outside diameter of 62 mm. This allows easy connection of a dust collector.

The dust collection port impedes the maximum tilt of the machine head to the left. If necessary, you can remove the dust collection port to achieve the maximum tilt to the left.



Caution!

Be sure to switch off the machine and disconnect it from the power supply before removing the dust collection port.



15 | Cleaning, maintenance and servicing



Do not carry out maintenance work unless the main switch is switched off and the power plug is disconnected.

Have work on the electrical system carried out only by qualified electricians.

Clean the machine regularly and remove dust. Remove any kind of dirt that could clog moving parts.

Check the blades regularly for wear and damage. Do not work with damaged or worn blades; be sure to replace them.

Occasionally apply some grease to the moving parts.

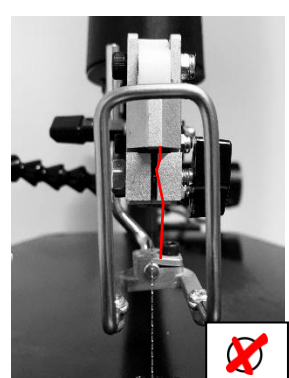
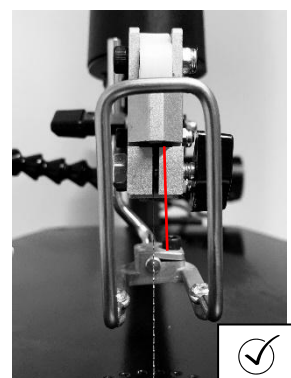
Replacing wear parts

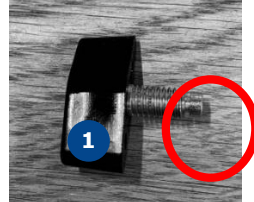
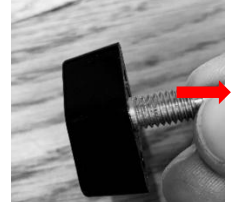
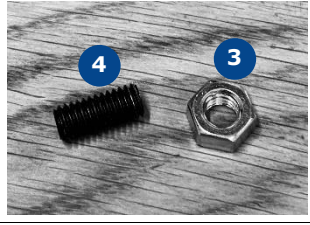
Some parts of your scroll saw are subject to natural wear. For technical reasons, this cannot be prevented. Below you will find out how to proceed when these parts are worn out.

Blade fixing T-handle screws

If the blade can no longer be clamped properly, the contact end of the T-handle screw, the T-handle screw or the opposite set screw may be worn out. The procedure is the same for both the T-handle screw on the arm and the T-handle screw on the machine base. Since it is only a matter of time before these T-handle and set screws need to be replaced, it is recommended to have a set of them ready.

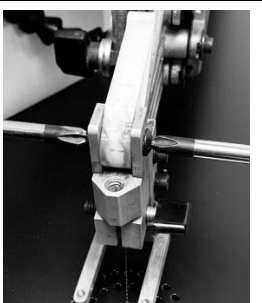
1. Check that the blade is correctly clamped between T-handle and opposite set screw and that it is not bent or kinked. If the blade is kinked, check whether the set screw opposite the T-handle screw is overtightened.



<p>2. Unscrew the T-handle screw 1 and pull out the contact end 2. First replace the contact end of the T-handle screw.</p>		
		
<p>3. If the blade slips frequently, replace the T-handle screw and/or the opposite set screw 4. To replace the latter, unscrew the nut 3 with an open-ended spanner and unscrew the set screw from the thread.</p>		

Tension lever

The lever for tensioning the blade is also subject to wear and may need to be replaced. To do this, proceed as follows:

<ol style="list-style-type: none"> 1. Remove the cross-head screw on the tension lever with a screwdriver. Use a cross-head screwdriver to hold the screw post on the other side of the tension lever. 2. Remove the tension lever and replace it. 3. Reattach the new tension lever with the cross-head screw. 	
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Fixing the arm

Over time, it may be possible that the arm sinks in raised position. In this case, readjust the set screw that fixes the arm. To do this, proceed as follows:

<ol style="list-style-type: none"> 1. You will find the set screw on the side of the machine head opposite the motor. 2. Unclamp the blade on the arm. 3. Adjust the position of the arm so that it is parallel to the table and then raise it. 4. Loosen the nut on the set screw with an open-ended spanner. 5. Use a flat-head screwdriver to turn the set screw a quarter turn clockwise. Repeat this until the arm is held in the raised position. 6. Tighten the nut and check the adjustment. 	
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Adjusting the stroke height

To adjust the blade stroke height in case of need, proceed as follows:

1. Turn off the scroll saw.
2. Loosen the three socket head screws on the machine's motor until you can turn the motor with your hands.
3. Turn on the machine and let it run at the lowest speed.
4. Turn the motor to adjust the stroke height.
5. Turn off the machine and retighten the socket head screws.



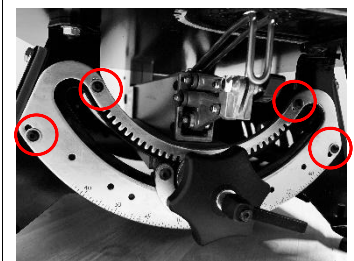
Adjusting the blade angle

Depending on how often the machine's arm is raised, you will probably have to readjust the angle of the blade sooner or later as it will no longer be at a right angle to the table. Check the blade angle from time to time using a square and, if necessary, readjust the angle as follows:



Be sure to switch off the machine and disconnect it from the power supply!

1. Set the blade angle to 0 using the scale on the machine base.
2. Check the blade angle with a square that you place on the table.
3. If the measured value is not 90°, loosen the four screws on the scale plate on the front machine support.



4. Also loosen the four screws on the plate on the rear machine support.
5. Adjust the angle by moving the machine head.
6. Retighten the plates with the screws.



16 | Decommissioning

Please observe the following notes when preparing for final decommissioning:



- When decommissioning the machine, adhere to the applicable laws and regulations for disposal.



- Do not dispose of the machine or parts of it together with domestic waste.



- Dispose of all parts of the machine in such a way that health and environmental damages are excluded. Check which materials can be recycled and recycle them properly.



- Oils, greases, solvents and cleaning agents are hazardous to the environment and must not be allowed to reach sewage or normal domestic waste. Dispose of them via local recycling centres. The same applies to cleaning rags or polishing wool soaked in oils, greases, solvents and cleaning agents.

Of course, you can also bring your defective machine to your local dealer. He will ensure proper recycling.

17 | Terms of guarantee

Neureiter GmbH grants a two-year manufacturer's guarantee on this product from the date of purchase. If defects in material or workmanship occur during the intended use of the machine, please contact your dealer. After submission of a copy of the invoice, the defect in question will be verified in coordination with our service department and, as required, it will be repaired or the product will be replaced. The organisation of a possible transport (after consultation with our service department) lies within the responsibility of the customer. The packaging must be safe for transport.

If it is determined that the complaint lies outside the granted terms of guarantee (e.g. in the case of defects arising from normal wear, improper use, power overload, overvoltage, unauthorized modifications of the machine, use of force, failure to observe the safety precautions or own attempts of repair), the customer has to pay the full costs for transport and repair.

Only the terms of guarantee cited here are valid, any side agreements are not recognised unless they are presented in written form and signed (documented) by the manufacturer/importer. No claim whatsoever arises from verbal agreements that have not been documented. The present terms of guarantee are valid in German-speaking countries; elsewhere different terms of guarantee may apply. In this case, please contact your local dealer.

Please note that your statutory rights are not restricted by the above guarantee.



EC – Declaration of Conformity

For machines (according to EC-Directive 2006/42/EC)

No. of Declaration of Conformity: Neu-EX-234-701-EN

Distributor: Neureiter Maschinen GmbH
Gewerbegebiet Brennhoflehen
Kellau 167
A - 5431 Kuchl

Responsible person for technical documentation: Ludwig Neureiter
Kellau 167
A - 5431 Kuchl

Object of the declaration: Scroll Saw

Product designation: **EXMAC Precision 400 / 530 / 760**

Technical name: KC-16-CE / KC-21-CE / KC 30-CE

The serial number, crucial technical information and marks of conformity can be found on the rating plate of each machine.

The distributor bears the sole responsibility for issuing this EC Declaration of Conformity.

The object of the declaration described above is in conformity with the relevant

Union harmonisation legislation:

Machinery Directive 2006/42/EC

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

The following harmonised standards and technical specifications have been applied:

EN ISO 12100:2010 Safety of machinery – General principles for design – Risk assessment and risk reduction

EN 62841-1:2015 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: General Requirements

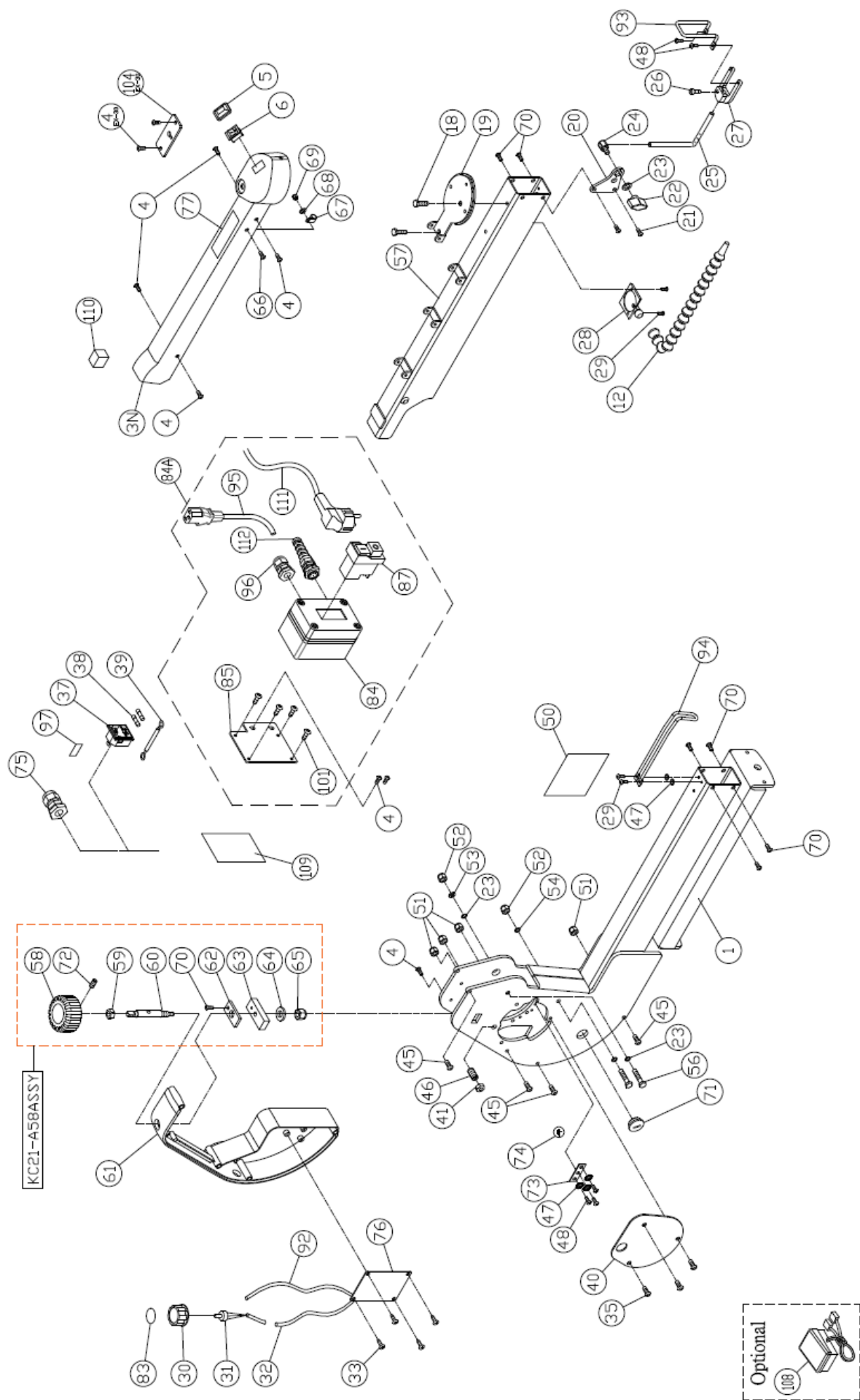
EN 55014-1:2021 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission

EN 55014-2:2021 Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity

Mr Ludwig Neureiter
Neureiter Maschinen GmbH
Gewerbegebiet Brennhoflehen
Kellau 167
A - 5431 Kuchl

Kuchl, 30 November 2023
Ludwig Neureiter (owner)

19 | Exploded view A

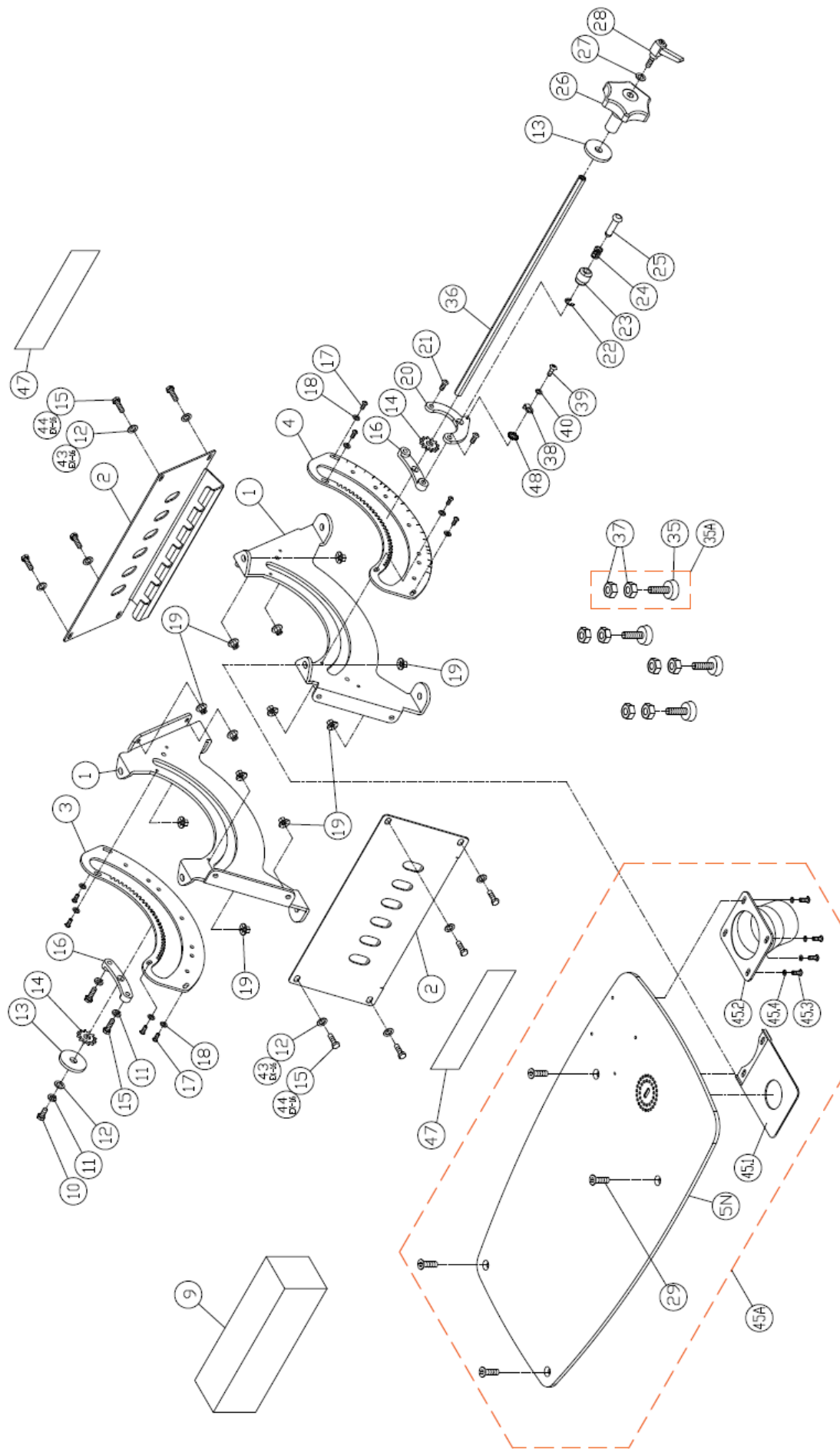


20 | Parts list A

Ref.	Part no.	Description	Qty.	Specification	Part no.	Ref.	Description	Qty.	Specification
01	KC21-A01	Main body P530	1	KC21-A54	54	KC21-A54	Washer	1	1/4" (d _a 13)
	KC16-A78	Main body P400	1	KC21-A56	56	KC21-A56	Screw	2	1/4"2-1/2"
	KC30-A01	Main body P760	1	KC21-A57	57	KC21-A57	Arm P530	1	
03N	KC21-A03N	Upper arm cover P530 (BT)	1	KC21-A57A	KC21-A57A	Arm P530 BT		1	
	KC16-A79	Upper arm cover P400	1	KC16-A80	KC16-A80	Arm P400		1	
	KC30-A03	Upper arm cover P760	1	KC30-A57	KC30-A57	Arm P760		1	
04	KC21-A04	Socket head screw P530/P400	8	KC21-A58	KC21-A58	Adjustment knob		1	
	KC21-A04	Socket head screw P760	2	KC21-A58ASSY	KC21-A58ASSY	Raising mechanism assembly			
05	KC21-A05	Switch cover	1	KC21-A59	KC21-A59	Nut	M8	1	
06	KC21-A06	Switch	1	KC21-A60	KC21-A60	Adjusting lever		1	
12	KC21-A12	Dust blower nozzle		61	KC21-A61	Housing raising mechanism		1	
18	KC21-A18	Bolt	1/4" 20x1/2"	62	KC21-A62	Cross block retainer		1	
19	KC21-A19	Upper + lower tension plate	1	63	KC21-A63	Cross block housing		1	
20	KC21-A20	Mounting plate for workpiece holder		64	KC21-A64	Washer	M6x16x2	1	
21	KC21-A21	Socket head screw	#10-32x3/8"	65	KC21-A65	Nylon nut	M6	1	
22	KC21-A22	Workpiece holder T-handle screw	1	66	KC21-A66	Socket head screw	#10-32x1/2"	1	
23	KC21-A23	Washer	1/4"x16x1.8	67	KC21-A67	Cable clamp	ACG9	1	
24	KC21-A24	Workpiece holder screw	1	68	KC21-A68	Washer	#10	1	
25	KC21-A25	Workpiece holder bar		69	KC21-A69	Nylon nut	#10-32	1	
26	KC21-A26	Cap screw	#10-32x1/2"	70	KC21-A70	Socket head screw	#10-32x5/16"	7	
27	KC21-A27	Workpiece holder fork	1	71	KC21-A71	Slotted plug		1	
28	KC21-A28	Dust blower		72	KC21-A72	Set screw	M4x5	1	
29	KC21-A29	Tap screw	#8-32UNF3/8"	73	KC21-A73	Ground plate		1	
30	KC21-A30	Speed control knob		74	KC21-A74	Ground label		1	
31	KC21-A31CE	Speed control		75	KC21-A75	Strain relief	PG11	1	
32	KC21-A32CE	Control cable P530 (BT)		76	KC21-A76	Motor control P530 (BT)		1	
	KC16-A32CE	Control cable P400			KC16-A82	Motor control P400		1	
	KC30-A32CE	Control cable P760			KC30-A76	Motor control P760		1	
31/32	KC21-A31/32CE	Control cable P530 (BT)		1	77	KC21-A77	Warning label A	1	
	KC16-A31/32CE	Control cable P400			83	KC21-A113	Label speed control knob	1	
	KC30-A31/32CE	Control cable P760			84A	KC21-A84A	Switch box set		
33	KC21-A33	Screw	M3.5x8	4	84	KC21-A84	Switch box	1	
35	KC21-A35	Socket head screw	1/4"-20x1/2"	3	85	KC21-A85	Control plate	1	
37	KC21-A37	Power cord socket		1	87	KC21-A87	Switch	1	
38	KC21-A91A	Fuse		2	92	KC21-A92	Power cord P530 (BT)	1	
39	KC21-A39	Ground jumper		1	KC16-A92	Power cord P400		1	
40	KC21-A40	Gear cover P530 (BT) / P400		1	KC30-A92	Power cord P760		1	
	KC30-A40	Gear cover P760			KC21-A93	Upper protection bracket		1	
41	KC21-A41	Nut	3/8"xT5.5	1	94	KC21-A94	Lower protection bracket	1	
45	KC21-A45	Socket head screw	#10-32x2-1/4"	4	95	KC21-A95	Short power cable	1	
	KC21-A46	Set screw	3/8"x5/8	1	96	KC21-A96	Strain relief	PG9	1
47	KC21-A47	Washer	#8	5	97	KC21-A97	Fuse holder label	1	
48	KC21-A48	Screw	#8-32x1/4"	5	101	KC21-A101	Round-head screw	M4x8	4
50	KC21-A50	Nameplate P530		1	104	KC30-104	Switch plate P760		1
	KC21-A50A	Nameplate P530 BT			108	KC21-108	Foot switch (optional)		1
	KC16-A50	Nameplate P400			109	KC21-A109	Foam	90*60	1
	KC30-A50	Nameplate P760			110	KC21-A110	Foam block P530 (BT) / P400		1
51	KC21-A51	Nylon nut	#10-32	4	111	KC30-A110	Foam block P760	2	
52	KC21-A52	Nylon nut	1/4"-20UNC	2	112	KC21-A111	Power cord	1	
53	KC21-A53	Safety washer	1/4"	1	KC21-A112	Strain relief		1	

Ref.	Part no.	Description	Qty.	Specification
01	KC21-A01	Main body P530	1	KC21-A54
	KC16-A78	Main body P400	1	KC21-A56
	KC30-A01	Main body P760	1	KC21-A57
03N	KC21-A03N	Upper arm cover P530 (BT)	1	KC21-A57A
	KC16-A79	Upper arm cover P400	1	KC16-A80
	KC30-A03	Upper arm cover P760	1	KC30-A57
04	KC21-A04	Socket head screw P530/P400	8	KC21-A58
	KC21-A04	Socket head screw P760	2	KC21-A58ASSY
05	KC21-A05	Switch cover	1	KC21-A59
06	KC21-A06	Switch	1	KC21-A60
12	KC21-A12	Dust blower nozzle		61
18	KC21-A18	Bolt	1/4" 20x1/2"	62
19	KC21-A19	Upper + lower tension plate	1	63
20	KC21-A20	Mounting plate for workpiece holder		64
21	KC21-A21	Socket head screw	#10-32x3/8"	65
22	KC21-A22	Workpiece holder T-handle screw	1	KC21-A66
23	KC21-A23	Washer	1/4"x16x1.8	67
24	KC21-A24	Workpiece holder screw	1	KC21-A68
25	KC21-A25	Workpiece holder bar		69
26	KC21-A26	Cap screw	#10-32x1/2"	70
27	KC21-A27	Workpiece holder fork	1	KC21-A71
28	KC21-A28	Dust blower		72
29	KC21-A29	Tap screw	#8-32UNF3/8"	73
30	KC21-A30	Speed control knob		KC21-A73
31	KC21-A31CE	Speed control		74
32	KC21-A32CE	Control cable P530 (BT)		75
	KC16-A32CE	Control cable P400		76
	KC30-A32CE	Control cable P760		
31/32	KC21-A31/32CE	Control cable P530 (BT)		1
	KC16-A31/32CE	Control cable P400		
	KC30-A31/32CE	Control cable P760		
33	KC21-A33	Screw	M3.5x8	1
35	KC21-A35	Socket head screw	1/4"-20x1/2"	3
37	KC21-A37	Power cord socket		1
38	KC21-A91A	Fuse		2
39	KC21-A39	Ground jumper		1
40	KC21-A40	Gear cover P530 (BT) / P400		1
	KC30-A40	Gear cover P760		
41	KC21-A41	Nut	3/8"xT5.5	1
45	KC21-A45	Socket head screw	#10-32x2-1/4"	4
	KC21-A46	Set screw	3/8"x5/8	1
47	KC21-A47	Washer	#8	5
48	KC21-A48	Screw	#8-32x1/4"	5
50	KC21-A50	Nameplate P530		1
	KC21-A50A	Nameplate P530 BT		
	KC16-A50	Nameplate P400		1
	KC30-A50	Nameplate P760		1
51	KC21-A51	Nylon nut	#10-32	4
52	KC21-A52	Nylon nut	1/4"-20UNC	2
53	KC21-A53	Safety washer	1/4"	1

21 | Exploded view B

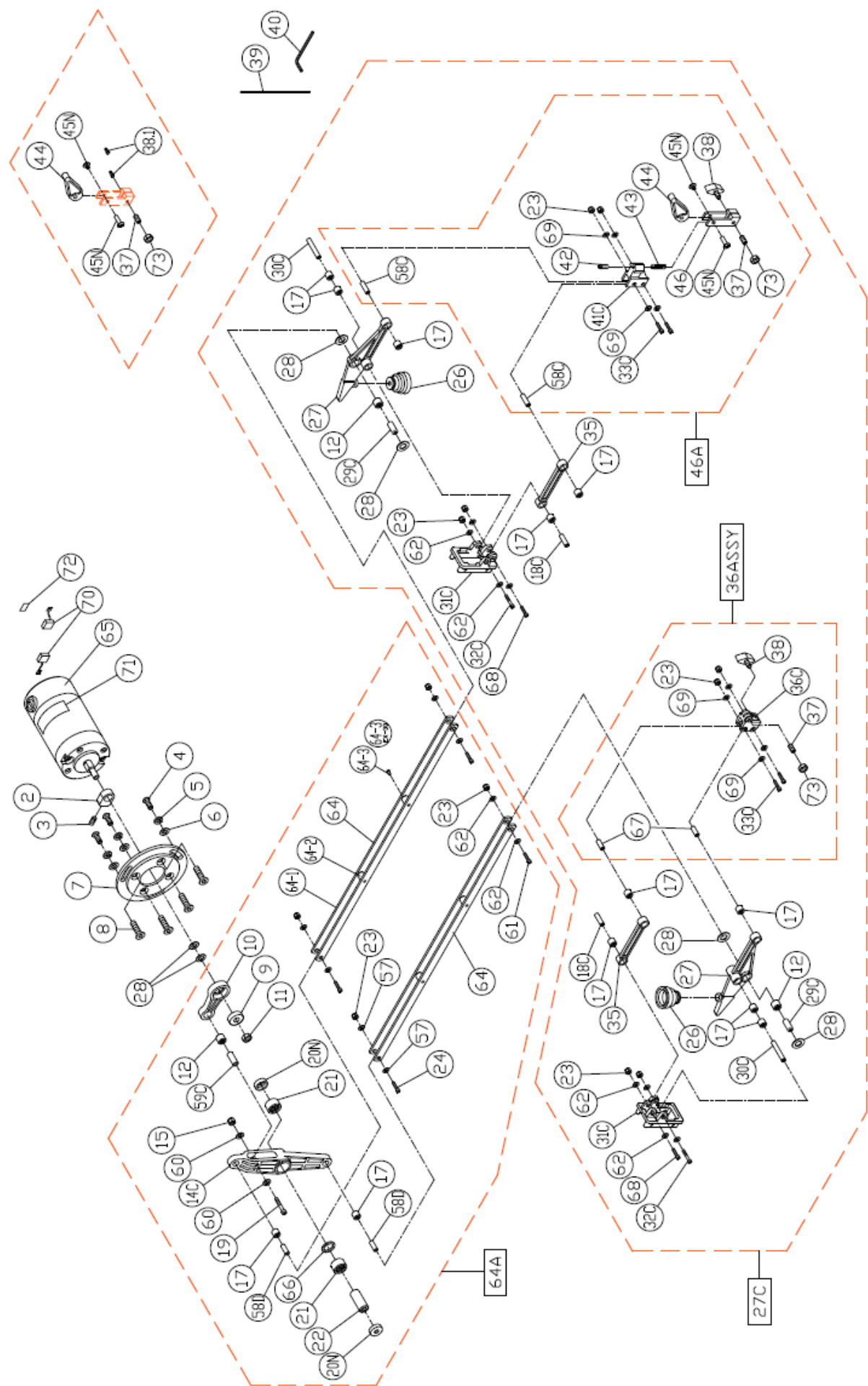


22 | Parts list B

Ref.	Part no.	Description	Specification	Qty.	Ref.	Part no.	Description	Specification	Qty.
01	KC21-B01	Machine support		2	24	KC21-B24	Spring		1
02	KC21-B02	Side panel P530 (BT)		2	25	KC21-B25	Detent plunger		1
	KC16-B41	Side panel P400		2	26	KC21-B26	Star knob tilt mechanism		1
	KC30-B02	Side panel P760		2	27	KC21-B27	Washer	1/4"×16×3	1
03	KC21-B03	Rear plate		1	28	KC21-B28	Locking lever		1
04	KC21-B04	Front scale plate		1	29	KC21-B29	Flat head screw	1/4"-20	4
05N	KC21-B05N	Table P530	596 x 345	1	35A	KC21-B35A	Machine foot assembly		4
	KC21-B05NA	Table P530 BT	722 x 510	1	35	KC21-B35	Adjustable machine foot	3/8"-16x1-1/4	
	KC16-B42	Table P400		1	36	KC21-B36	Tilt locking draw rod P530 (BT)		1
	KC30-B05N	Table P760		1		KC16-B45	Tilt locking draw rod P400		1
09	KC21-B09	Polyfoam		1		KC30-B36	Tilt locking draw rod P760		1
10	KC21-B10	Screw	1/4"-20UNC*1/2"	1	37	KC21-B37	Nut		
11	KC21-B11	Safety washer	1/4"	3	38	KC21-B38	Pointer		1
12	KC21-B12	Washer	1/4"	8	39	KC21-B39	Round-head screw	M4x6	1
		Washer	1/4"	1	40	KC21-B40	Washer	M4	1
13	KC21-B13	Tilt mechanism washer		2	43	KC16-B43	Washer P400	1/4"	8
14	KC21-B14	Tilt mechanism drive gear		2	44	KC16-B44	Socket head screw	1/4-20UNC*3/4	8
15	KC21-B15	Screw	1/4"-20UNC*3/4"	8	45A	KC21-B45A	Dust collection assembly P530 (BT)		
		Screw	1/4"-20UNC*3/4"	2		KC16-B45A	Dust collection assembly P400		
16	KC21-B16	Angle follower		2		KC30-B45A	Dust collection assembly P760		
17	KC21-B17	Screw	#10-32x5/16"	8	45.1	KC21-B45.1	Plastic cover P530 (BT)		1
18	KC21-B18	Washer	#10x12x1	8		KC16-B45.1	Plastic cover P400		1
19	KC21-B19	Nut	1/4"-20UNC	12	45.2	KC21-B45.2	Dust collection port		1
20	KC21-B20	Angle indicator		1	45.3	KC21-B45.3	Round-head screw	#8-32UNC-3/8"	4
21	KC21-B21	Socket head screw	1/4"-20x1"	2	45.4	KC21-B45.4	Washer	#8-32UNC	4
22	KC21-B22	Circlip	ETW-3	1	47	KC21-B47	Model label		2
23	KC21-B23	Tilt detent barrel		1	48	KC21-B48	External tooth washer	M4	1

Ref.	Part no.	Description	Specification	Qty.
01	KC21-B01	Machine support		2
02	KC21-B02	Side panel P530 (BT)		2
	KC16-B41	Side panel P400		2
	KC30-B02	Side panel P760		2
03	KC21-B03	Rear plate		1
04	KC21-B04	Front scale plate		1
05N	KC21-B05N	Table P530	596 x 345	1
	KC21-B05NA	Table P530 BT	722 x 510	1
	KC16-B42	Table P400		1
	KC30-B05N	Table P760		1
09	KC21-B09	Polyfoam		1
10	KC21-B10	Screw	1/4"-20UNC*1/2"	1
11	KC21-B11	Safety washer	1/4"	3
12	KC21-B12	Washer	1/4"	8
		Washer	1/4"	1
13	KC21-B13	Tilt mechanism washer		2
14	KC21-B14	Tilt mechanism drive gear		2
15	KC21-B15	Screw	1/4"-20UNC*3/4"	8
		Screw	1/4"-20UNC*3/4"	2
16	KC21-B16	Angle follower		2
17	KC21-B17	Screw	#10-32x5/16"	8
18	KC21-B18	Washer	#10x12x1	8
19	KC21-B19	Nut	1/4"-20UNC	12
20	KC21-B20	Angle indicator		1
21	KC21-B21	Socket head screw	1/4"-20x1"	2
22	KC21-B22	Circlip	ETW-3	1
23	KC21-B23	Tilt detent barrel		1

23 | Exploded view C



24 | Parts list C

Ref.	Part no.	Description	Specification	Qty.	Ref.	Part no.	Description	Specification	Qty.
02	KC21-C02	Balance block		1	40	KC21-C40	Hex key	3 mm	1
03	KC21-C03	Set screw	M6*6	1	41C	KC21-C41C	Clamp bracket P530 / P760		1
04	KC21-C04	Socket head screw	1/4" 20x1/2"	3	42	KC21-C42	Clamp bracket P400		1
05	KC21-C05	Safety washer	1/4"	3	43	KC21-C43	POM set screw	1/4"-20UNC	1
06	KC21-C06	Washer	1/4" x 16x1.8	3	44	KC21-C44	Spring		1
07	KC21-C07	Motor cover plate		1	45N	KC21-C45N	Tension lever P530 / P400	5 mm	2
08	KC21-C08	Screw	M6x16	4	46	KC21-C44	Tension lever P760	7 mm	2
09	KC21-C09	Bearing	60822	1	46A	KC21-C46	Screw post	M4	2
10	KC21-C10	Motor cam		1	46A	KC21-C46A	Round-head screw	M4x6	2
11	KC21-C11	Nut	M8xP1.25 LH	1	46A	KC21-C46A	Sliding bracket		1
12	KC21-C12	Bearing	HK0810	3	46A	KC16-C46A	Upper blade tension assembly P530		
14C	KC21-C14C	Rocker cam		1	46A	KC30-C46A	Upper blade tension assembly P400		
15	KC21-C15	Locknut	M5	1	57	KC21-C57	Washer	M4x10x1	4
17	KC21-C17	Bearing	HK0609	12	58C	KC21-C58C	Inner bearing sleeve P530 / P760	Ø 6 03x16.5	2
18C	KC21-C18C	Inner bearing sleeve P530 / P760	Ø 6 03x21	2	58D	KC21-C58D	Inner bearing sleeve P400	Ø 6 03x9.8	2
	KC16-C18C	Inner bearing sleeve P400	Ø 6 03x9.8	2	59C	KC21-C59C	Inner bearing sleeve	Ø 6 03x16.5	2
19	KC21-C19	Cap screw	M5*28	1	59C	KC21-C59C	Inner bearing sleeve	Ø 8 03x21.5	1
20N	KC21-C20N	Bearing cover		2	60	KC21-C60	Washer	M5	2
21	KC21-C21	Bearing	HK1412	2	61	KC21-C61	Cap screw	M4*27	2
22	KC21-C22	Main rocker pivot	Ø 14 04x35.5	1	62	KC21-C62	Washer	M4x14x1.2	4
23	KC21-C23	Nut	M4	12					8
24	KC21-C24	Cap screw	M4*25	2					2
26	KC21-C26	Bellows		2	64	KC21-C64	Drive link P530		
27	KC21-C27	Front rocker		2	64	KC16-C64	Drive link P400		
27C	KC21-C27C	Upper/lower rocker assembly P530			64-1	KC21-C64-1	Drive link P760		2
	KC16-C27C	Upper/lower rocker assembly P400			64-1	KC21-C64-1	Upper and lower rocker P530	484 mm	4
	KC30-C27C	Upper/lower rocker assembly P60			64-1	KC16-C64-1	Upper and lower rocker P400	357.2 mm	4
28	KC21-C28	Washer	M8*15*0.6	6	64-1	KC30-C64-1	Upper and lower rocker P760	713 mm	4
29C	KC21-C29C	Inner bearing sleeve front rocker	Ø 8 03x18.40	2	64-2	KC21-C64-2	Spacer bushing P530		4
30C	KC21-C30C	Inner bearing sleeve P530 / P760	Ø 6 03x37	2	64-2	KC30-C64-2	Spacer bushing P760		6
	KC16-C30C	Inner bearing sleeve P400	Ø 6 03x25.8	2	64-3	KC21-C64-3	Rivet P530		4
31C	KC21-C31C	Rocker mounting P530 / P760		2	64A	KC30-C64-3	Rivet P760		6
	KC16-C31C	Rocker mounting P400		2					
32C	KC21-C32C	Cap screw P530	M4*45	2					
	KC16-C32C	Cap screw P400	M4*40	2					
33C	KC21-C33C	Cap screw P530	M4*24	4	65	KC21-C65	Motor		1
	KC16-C33C	Cap screw P400	M4*22	4	66	KC21-C66	Spacer		
35	KC21-C35	Strut		2	67	KC21-C67	Inner bearing sleeve P530 / P760	Ø 6 03x16	2
36C	KC21-C36C	Blade chuck P530 / P760		1	67	KC16-C67	Inner bearing sleeve P400	Ø 6 03x9.8	2
	KC16-C36C	Blade chuck P400		1	68	KC21-C68	Cap screw P530	M4x30	1
36ASSY	KC21-C36ASSY	Blade chuck assembly bottom P530 / P760			68	KC16-C68	Cap screw P400	M4x25	1
					69	KC21-C69	Washer	M4*8*1	8
	KC16-C36ASSY	Blade chuck assembly bottom P400			70	KC21-C70	Motor brush		2
37	KC21-C37	Set screw	M6*14	4	71	KC21-C71	Motor nameplate P530		1
38	KC21-C38	Blade clamping T-handle screw			71	KC30-C71	Motor nameplate P760		1
38.1	KC21-C38.1	T-handle screw contact end			72	KC16-C71	Motor nameplate P400		1
39	KC21-C39	Blade			73	KC21-C73	Label black		1
							Nut	M6	4

Ref.	Part no.	Description	Specification	Qty.
02	KC21-C02	Balance block		1
03	KC21-C03	Set screw	M6*6	1
04	KC21-C04	Socket head screw	1/4" 20x1/2"	3
05	KC21-C05	Safety washer	1/4"	3
06	KC21-C06	Washer	1/4" x 16x1.8	3
07	KC21-C07	Motor cover plate		1
08	KC21-C08	Screw	M6x16	4
09	KC21-C09	Bearing	60822	1
10	KC21-C10	Motor cam		1
11	KC21-C11	Nut	M8xP1.25 LH	1
12	KC21-C12	Bearing	HK0810	3
14C	KC21-C14C	Rocker cam		1
15	KC21-C15	Locknut	M5	1
17	KC21-C17	Bearing	HK0609	12
18C	KC21-C18C	Inner bearing sleeve P530 / P760	Ø 6 03x21	2
	KC16-C18C	Inner bearing sleeve P400	Ø 6 03x9.8	2
19	KC21-C19	Cap screw	M5*28	1
20N	KC21-C20N	Bearing cover		2
21	KC21-C21	Bearing	HK1412	2
22	KC21-C22	Main rocker pivot	Ø 14 04x35.5	1
23	KC21-C23	Nut	M4	12
24	KC21-C24	Cap screw	M4*25	2
26	KC21-C26	Bellows		2
27	KC21-C27	Front rocker		2
27C	KC21-C27C	Upper/lower rocker assembly P530		
	KC16-C27C	Upper/lower rocker assembly P400		
	KC30-C27C	Upper/lower rocker assembly P60		
28	KC21-C28	Washer	M8*15*0.6	6
29C	KC21-C29C	Inner bearing sleeve front rocker	Ø 8 03x18.40	2
30C	KC21-C30C	Inner bearing sleeve P530 / P760	Ø 6 03x37	2
	KC16-C30C	Inner bearing sleeve P400	Ø 6 03x25.8	2
31C	KC21-C31C	Rocker mounting P530 / P760		2
	KC16-C31C	Rocker mounting P400		2
32C	KC21-C32C	Cap screw P530	M4*45	2
	KC16-C32C	Cap screw P400	M4*40	2
33C	KC21-C33C	Cap screw P530	M4*24	4
	KC16-C33C	Cap screw P400	M4*22	4
35	KC21-C35	Strut		2
36C	KC21-C36C	Blade chuck P530 / P760		1
	KC16-C36C	Blade chuck P400		1
36ASSY	KC21-C36ASSY	Blade chuck assembly bottom P530 / P760		
37	KC21-C37	Set screw	M6*14	4
38	KC21-C38	Blade clamping T-handle screw		
38.1	KC21-C38.1	T-handle screw contact end		
39	KC21-C39	Blade		



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