

Using-Instructions Air eraser



Art. 3843





Please read these instructions carefully to ensure the safe and effective use of this tool.

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FEATURES

- · Ultra-accurate concentricity
- · Patented ergonomic grip handle-textured rubber grip handle helps ease user's tiredness, maintains a comforable temperature holds and insulate vibration
- · Power/Speed regulator allows for easy RPM adjustment Twin-Bearing design keeps spindle run smoothly

Operator's Instruction

1. Cautions for use

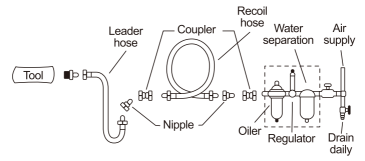
1-1 Air pressure

Maximum performance is displayed at the proper sanding speed. obtainable at a gauge pressure of 6.2 bar, Range-wise, this is an air pressure from 5 to 7 bar (70 to 100 psi)



1-2 Air line

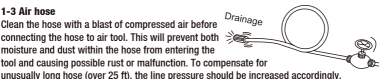
Use a 3/8" air hose between the compressor and the tool. Compressed air is cooled and it's water content separated, as soon as the air leaves the compressor.



A portion of the water content, however, is condensed in the piping, and can enter the tool mechanism, and may cause trouble. So, install an air filter and an oiler between the compressor and the tool. Use a 3 HP or larger compressor for each sander.

1-3 Air hose

Clean the hose with a blast of compressed air before connecting the hose to air tool. This will prevent both moisture and dust within the hose from entering the tool and causing possible rust or malfunction. To compensate for



1-4

The approved eye protector, ear-muff, mouth-muffle, and gloves should be worn when operate this tool.

1-5

The working place shall be well ventilated.

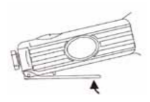
1-6

Release the on-off device in the case of energy supply failure.

2. Operation, adjusting and replacing method

2-1 On-off device

To operate this tool just push the lever toward the tool itself. The tool continuously reciprocates when the lever is down. The tools stops running by releasing the lever.



Before using the tool check the weariness of the insert tool in order to increase the effciency and safety.

For the sake of safety, put it on hanger or on a soft flat pad when it's not in use.

2-3 Replace and adjusting

There is no user serviceable part inside this tool. Please send the tool to a qualified service center to repair or/and replace worn parts.

3. Maintenance

3-1 Lubrication

Before connecting the hose, apply 4 or 5 drops of spindle oil at the air inlet. Use of a thicker oil can lead to reduced performance or malfunction.

If a thicker oil is used by accident, wipe it away immediately. Also every 3 or 4 hours of operation, oiling is necessary.

3-2 Storage

Avoid storing the tool in a location subject to high humidity. If the tool is left as it is used, the residual moisture inside the tool can cause rust. Before storing and after operation, oil the tool at the air inlet with spindle oil and run it for a short time.

3-3 Disposal

Before disposing of damaged tool, check with your state Environmental Protection Agency to find out about special restrictions on the disposal of tool or return them to a KRAFTWERK certified service center for recycling.

3-4 Ordering service parts

For further operational and handling information or for replacement of parts and components, contact the sale agent from whom you purchased the tool or the service division of our company.

Note: In ordering parts and components, give each part number, name and quantity.

WARNING

- This tool is not insulted for coming into contact with electric power source.
- It is forbidden to use this tool in explosive atmospheres and do not put any combustible material near the work piece since it will emit spark, dust, and/or fumes when working in certain material.
- 3. Prevent long hair or loose clothing from drawing in while operate this tool.
- 4. Never carry the tool by hose and beware of a whipping compressed air hose.
- 5. The workpiace shall be fixed by proper device.
- 6. Keep your body balance and beware of the fall of the severed workpiece.
- 7. When changing the socket always disconnect the air supply to avoid injuries.
- 8. When a job is completed turn off the air compressor and store the air tool after lubrication.
- Excessive air pressure not only reduce the service life of this tool but also increase the danger. It is better to use the pressure regulator to control the air pressure being supplied to the tool.
- 10. It remains rotating for few second after releasing the lever.

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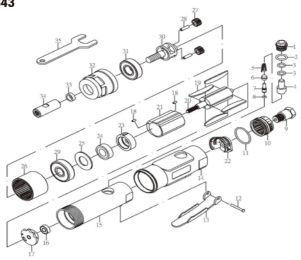
2,600
90
3.5
1/4"
3/8"
8.8" (225 mm)
0.45



Test result according to EN ISO 11148-9

Art.	Vibration	Noise	Remark
	EN ISO	EN ISO 15744:2008	
	28927-12:2012	Sound Pressure level 88 dB	
3843	No-load: <0.1 m/s ²	Sound power level 90 dB	Should wear an approved ear protector while operating this tool
		Instantaneous sound Pressure 111 dB	

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NO	Art.	Description	Qty	NO	Art.	Description	Qty
01	3841-01	SCREW	1	19	3841-19	ROTOR BLADE	4
02	3840-02	0-RING (P12)	1	20	3843-20	ROTOR (6T)	1
03	3840-03	0-RING (P8)	2	21	3841-21	CYLINDER	1
04	3841-04	AIR REGULATOR	1	22	3841-22	CONE MUFFLER	1
05	3840-05	SPRING	1	23	3843-23	FRONT PLATE	1
06	3840-06	VALVE STEM BUSHING	1	24	3840-25	BEARING (608ZZ)	1
07	3843-07	VALVE STEM	1	25	3843-25	WASHER	1
08	3840-08	0-RING (3.5 x 1.4)	1	26	3843-26	GEAR LINK (42T)	1
09	3840-09	AIR INLET	1	27	3843-27	GEAR	2
10	3841-10	EXHAUST SLEEVE	1	28	3843-28	IDLE GEAR PIN	2
11	3841-11	0-RING (26.7 x 1.78)	1	29	3843-29	BEARING (6001Z)	1
12	3840-12	SPRING PIN	1	30	3843-30	GEAR PLATE	1
13	3840-13	LEVER	1	31	3843-31	BEARING (6200ZZ)	1
14	3841-14	PROTECTING RUBBER	1	32	3843-32	CLAMP NUT	1
15	3841-15	HOUSING	1	33	3843-33	WASHER	1
16	3840-16	BEARING (696ZZ)	1	34	3843-34	SHAFY	1
17	3841-17	REAR PLATE	1	35	3840-31	STOP SPANNER (14 mm)	1
18	3841-18	PIN	2		3843RE	ERASER DISC (OPTIONAL)	

WE RESERVE THE RIGHT FOR ANY DESIGNING CHANGES TO THE PARTS AND WITHOUT ANY NOTICEMENT IN ADVANCE.

/! WARNING RISK OF EYE OF HEAD INJURY





WHAT COULD HAPPEN	HOW TO PREVENT IT
Air powered equipment and power tools are capable of	Always wear ANSI approved Z87.1 safety glasses
propelling materials such as fasteners, metal chips,	with side shields.
sawdust and other debris at high speed which could	Never leave operating tool unattached. Disconnect air
result in serious eye injury.	hose when tool is not in use.
Compressed air can be hazardous. The air system can cause injury to soft tissue areas such as eyes, ears, etc. Particles or objects propelled by the stream can cause injury.	For additional protection use an approved face shield in addition to safety glasses.
Tool attachments can become loose or break and fly apart propelling articles at the operator and others in the work area.	Make sure that any attachments are securely assembled.

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WARNING RISK OF FIRE OR EXPLOSION





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WHAT COULD HAPPEN	HOW TO PREVENT IT
Abrasive tools such as sanders and grinders, rotating tools such as drills, and impact tools such as nailers, staplers, wrenches, hammers and reciprocating saws are capable of generating sparks, which could result in ignition of flammable materials.	Never operate tools near flammable substances such as gasoline, napththa, cleaning solvents, etc. Work in a clean, well-ventilated area free of combustible materials. Never use oxygen, carbon dioxide or other bottled gases as a power source for air tools.
Exceeding the maximum pressure rating of tools or accessories could cause an explosion resulting in serious injury.	Use compressed air regulated to a maximum pressure at or below the rated pressure of any attachments. Never connect to an air source that is capable of exceeding 200 psi. Always verify prior to using the tools that the air source has been adjusted to the rated air pressure range.



WARNING RISK OF LOSS OF HEARING



WHAT COULD HAPPEN	HOW TO PREVENT IT
Long term exposure to noise produced from the	Always wear ANSI S3.19 hearing protection.
operation of air tools ca lead to permanent hearing loss.	



/ WARNING INHALATION HAZARD



WHAT COULD HAPPEN	HOW TO PREVENT IT
Abrasive tools, such as grinders, sanders and cut-off tools generate dust and abrasive material, which can be harmful to human lungs and respiratory system.	Always wear properly fitting facemask or respirator when using such tools.
Some material such as adhesives and tar contain chemicals whose vapors could cause serious injury with prolonged exposure.	Always work in a clean, dry, well-ventilated area.

WARNING RISK OF INJURY





WHAT COULD HAPPEN	HOW TO PREVENT IT
A tool left unattended, or with the air hose attached, can	Remove air hose when tool is not in use and store
be activated by unauthorized persons leading to their	tool in secure location away from reach of children
injury or injury to others.	and untrained users.
Air tools can propel fasteners or other materials	Use only parts, fasteners and accessories
throughout the work area.	recommended by the manufacturer.
	Keep work area clean and free of clutter. Keep
	children and others away from tool while is in operation.
	Keep work area well lit.
Air tools can become activated by accident during	Remove air hose to lubricate or add grinding
maintenance or tool changes.	attachments, sanding discs, drills, etc. to the tool.
	Never carry the tool by hose.
	Avoid unintentional starting. Don't carry hook-up tool
	with finger on trigger.
	Only a authorized service representative should do
	repair servicing.
Air tools can cause the workpiece to move upon	Use clamps or other devices to prevent movement.
contact, leading to injury.	
Loss of control of the tool can lead to injury to self or	Never use tool while using drugs or alcohol.
others.	Don't overreach. Keep proper footing and balance.
	Keep handles dry, clean and free from oil/grease.
	Stay alert. Watch what you are doing. Use common
	sense. Do not operate tool when you are tired.
Poor quality, improper or damaged tools such as	Always use tool attachments rated for the speed of
grinding wheels, chisels, sockets, drills, nailers,	the power tool.
staplers, etc. can fly apart during operation, propelling	Never use tools, which jave been dropped, impacted
particles throughout the work area causing serious	or damaged by use.
injury.	Use only impact grade sockets on an impact wrench.
	Do not apply excessive force to the tool; let the tool perform the work.

VI WARNING RISK OF ENTANGLEMENT			
WHAT COULD HAPPEN	HOW TO PREVENT IT		
Tools which contain moving elements, or drive other	Never wear loose fitting clothes		
moving parts, such as grinding wheels, sockets,	contains loose straps or ties, et		
sanding discs, etc., can become entangled in hair,	become entangled in moving p		

A WARNING DICK OF ENTANCIEMENT

es or apparel that etc., which could parts of the tools. clothing, jewelry and other loose objects, resulting in Remove any jewelry, watches, identifications, severe injury. bracelets, necklaces, etc., which might become caught by the tool. Keep hand aways from moving parts. Tie up or cover long hair. Always wear proper fitting clothing and other safety

equipment when using the tool.

NARNING RISK OF CUT OR BURN	a ** *********************************
WHAT COULD HAPPEN	HOW TO PREVENT IT
Tools that cut, shear, drill, staple, punch, chisel, etc. are capable of causing serious injury.	Keep the working part of the tool away from hands and body.

WARRANTY

We do not take responsibility for any damage caused by misuse.

CUSTOMER SERVICES

Contact your local importer of your specialized dealer to obtain address of our service department. You find our partners under www.KRAFTWERKtools.com



From date of purchase receipt

2 YEARS GUARANTEE
on material- or production-defects



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