INSTRUCTION MANUAL

PORTABLE MAGNETIC DRILLING MACHINE

Read this manual carefully before operating your Nitto Kohki Portable Magnetic Drilling Machine. Keep this manual with your machine. All users of the Nitto Kohki Portable Magnetic Drilling Machine must read this manual.

ATRA ACE Model WA-5000

Professional Tool

For One-Touch Type Annular Cutter Only (Side-Lock Type Annular Cutter cannot be used.)



Specifications

Model		WA-5000
Power Source (Single Phase)		220-240 V AC 50/60 Hz
ſ	Rated Power Consumption	1150 W
Drill Motor	Rated Current	5.4 A
	No-load Speed	350/650 min ⁻¹
	Load Speed	250/450 min ⁻¹
Magnet Power Co	nsumption	75 W
Hole Canasity	JETBROACH One-touch type	Hole Diameter : 12 to 50 mm dia. Max. Plate thickness : 75 mm
Hole Capacity	HI-BROACH One-touch type	Hole Diameter : 14 to 50 mm dia. Max. Plate thickness : 50 mm
Magnet Holding Power		9800 N
Magnet Dimensions		101 mm × 201 mm
Weight		23 kg
Short-Circuit Current Rating		5 kA

The specifications and configurations contained in this document are subject to change without prior notice due to improvements we are making day in, day out.



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Manufactured by :

Keep the manual handy – so you can use it whenever necessary.

Original Instructions

Thank you very much for your purchase of **Nitto Kohki product.**

Before using your machine, please read this manual carefully so that you may use it properly to get the most out of it.

Please keep the manual handy - so you can use it whenever necessary.

· English	: Please ask your dealer or distributor for instruction manual in local language(s).
· German	: Bitte fragen Sie Ihren Händler nach eine Betriebsanleitung in Landessprache.
· French	: S'il vous plait, veuillez demandez á votre foumisseur de manuel instruction en langue locale.
[·] Spanish	: Por favor, cantacte con su distribuidor para el manual de instrucciones en español.
· Portuguese	: Por favor pessa ao seo agente ou distribuidor o manual de instrucces ih linguagen local.
· Italian	: Per Manuale Istruzioni in lingua locale Vi preghiamo di rivolgervi al rivenditore o distributore.
· Dutch	: Vraag uw handelaar om een nederladstalige gebruiksaanwijzing.
· Swedish	: Be er lokala Åtreförsäljare eller distributör om manualer pá svenska.
· Danish	: Venligst henvend Dem til den danske distributør for instructions manualer.
· Polish	: Prosze pytac swojego dealera lub dystrybutora o instrukcje obslugi w jezyku localnym.
中文	:請向當地供應商或経銷商詢問中文 使用説明書

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PICTOGRAM

	Using this tool improperly could result in serious injury. Read the instruction manual before using.		
	Do not allow the main body or the power source to get wet as it will cause electric shock and leakage.		
	Always wear suitable eye protection.		
	Always wear suitable hearing protection. Always wear respiratory protective equipment (PPE).		
 Sound Pressure Level Sound Power Level Operating Temperature Operating Humidity Over-voltage Category Pollution Degree 		:Maximum 85dB(A) according to Clause 1.7.4(f), Annex I, Machinery Directive.	
		:Maximum 98dB(A)	
		:5°C ~ 40°C	
		:Maximum 90% at 25°C	
		:Category ${\rm I\!I}$ according to IEC664	
		:Degree 3 according to IEC664-1	
 Wiring Diagram No. 		:TZW0112	

The following Safety notations are used throughout the manual to highlight safety precautions for the user and for the machine.

A DANGER:	Indicates an imminently hazardous situation which, if not avoided by following the instructions given, will result in death or serious injury.
A WARNING:	Indicates a potentially hazardous situation which, if not avoided by following the instructions given, could result in death or serious injury.
A CAUTION:	Indicates a potentially hazardous situation which, if not avoided by following the instructions given, could result in injury or material damage.

Caution: Important precautions for machine or tool setup, operation and maintenance.

A WARNING

IMPORTANT SAFETY INSTRUCTIONS FOR ALL ELECTRIC TOOLS

When using electric tools, basic safety precautions should always be followed to reduce risk of fire, electric shock, personal injury and the like, including the following.

(1) Keep work area clean.

Cluttered work areas and benches invite accidents and injuries.

(2) Consider work area environment.

- Do not expose tools to rain. Do not use tools in damp or wet locations.
- · Keep work area well lit.
- Do not operate near flammable liquids or in gaseous or explosive atmospheres.

(3) Check the Power Source

 Operate under the power source the voltage fluctuating rate of which is within ±10% of the rated voltage, and the frequency of which is 50/60Hz of sinusoidal wave.

(4) Be cautious about electric shock.

• When using electric tools, do not touch any which is earthed. (Ex. Pipe, heating apparatus, microwave oven, outside frame of refrigerator)

(5) Keep children away.

- · Also all visitors should be kept away from work area.
- · Do not let visitors contact the tool, or connecting cords.

(6) Store idle tools.

 When not in use, tools should be stored in dry, and locked-up places out of reach of children.

(7) Do not force tool.

• It will do the job better and safer at the rate which it was designed.

(8) Use right tool.

- Do not force a small tool of attachment to do the job of a heavy-duty tool.
- · Do not use tool for a purpose not intended.

(9) Dress properly.

- Do not wear loose clothing or accessories. They can be caught in moving parts.
- Rubber gloves and Non-skid footwear are recommended.
- · Wear protective hair covering to contain long hair.

(10) Always wear suitable eye protection.

• Everyday eyeglasses only have impact resistant lenses. They do NOT protect eyes. Also use face or dust mask, if operations create dust.

(11) Do not abuse cable.

- Never carry tool by connecting cable or yank it to disconnect from receptacle.
- Do not place a cable near a place with high heat, oil, and sharp edge.

(12) Secure work.

- · Use clamps or a vise to hold work when practical.
- It is safer than using your hand and it frees both hands to operate tool.

(13) Do not overreach.

· Keep proper footing and balance at all times.

(14) Cautious maintenance is necessary for electric tools.

- Always maintain blades and keep it work well so that safe and efficient work can be done.
- Follow the instruction manual for oiling or change of accessories.
- Check the cable regularly. Contact the sales agents to repair it when it is defective.
- When an extension cable is used, check regularly and change it when it is damaged.
- The grip should be kept dry and clean. Maintain it so well that it does not carry oil or grease.

(15) Switch off and take off the plug for the following:

- Not in use.
- · When you change blades, grinding stone and bit.
- Any danger is anticipated.

(16) Remove spanners, wrenches etc., after adjustment.

 Make sure that spanners, wrenches etc., which are used for adjustment are removed before switching on.

(17) Always avoid unexpected start.

• Do not carry the tool with a finger on the switch when the power supply is on.

Make sure that the switch is off before plugging in.

(18) Use a cabtyre cable or a cabtyre extension cable when it is used outside.

(19) Stay alert.

- · Watch what you are doing.
- Bear in mind the way of handling/operation and the circumstances of the surrounding area.
- · Use common sense.
- · Do not operate tool when you are tired.

(20) Check damaged parts.

- Before further use of the tool, an accessory or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended functions.
- Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting and any other conditions that may affect its operation.
- An accessory or other part that is damaged or inoperable should be properly repaired or replaced. When a switch becomes out of order, repairs should be performed only by the sales agent from whom you purchased the tool or an authorized dealer.
- Do not use electric tools which cannot be activated or stopped with a switch.

(21) Use recommended accessories.

 Consult this manual or the sales agent from whom you purchased the tool or an authorized dealer for recommended accessories. The use of improper accessories may cause risk of injury to persons.

(22) Repairs by authorized personnel.

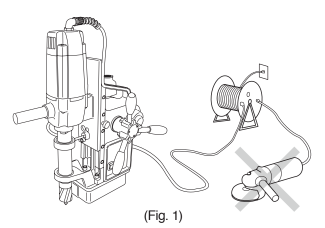
- This tool should not be modified as it meets safety requirements.
- Any repairs to the tool or installation of replacement parts should be performed only by the sales agent from whom you purchased the tool or an authorized dealer.
- Failure to utilize the expertise of the sales agent from whom you purchased the tool or an authorized dealer or, failure to use genuine replacement parts, may result in an increased risk of injury to the user and may invalidate your warranty.

A WARNING

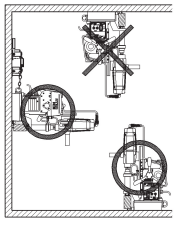
IMPORTANT SAFETY INSTRUCTIONS FOR PORTABLE MAGNETIC DRILL

- Use of power is limited to the power source specified by the rating plate.
- Do not use the power supply for the engine powered welder.
- The earth lead must not be connected to a gas pipe. This may cause an explosion.
- Make sure the Earth Clip and Earth Lead are not faulty. If you have a tester or insulation resistance meter, check for continuity between the Earth Clip and the metal part of the body. Burying an earth rod or earth plate in the ground and connecting the Earth Lead is a job for a qualified electrician so you should consult a nearby electrical contractor.
- Before using the tool, make sure the power source to which it will be connected is fitted with an earth leakage breaker to prevent electric shock.
- · Do not open Switch Plate.
- Socket-outlet shall be installed near the equipment and shall be easily accessible.
- Extension cord should be selected after ensuring the diameter is compatible with the length of the extension. Beware of extremely long power cord (particularly wound up thin cords) as they may cause drops in voltage which weaken the magnetism, adversely affecting the performance and function of the tool. Do not share the extension cord with any other electric machine tools. (Fig. 1)

Extension Cable		
Max. Length	Nominal cross-sectional area	
10 m	1.25 mm ² or more	
15 m	2.00 mm ² or more	
30 m	3.50 mm ² or more	



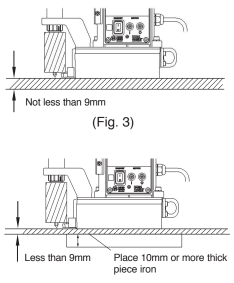
- When performing maintenance, inspection, replacement or adjustment of parts, make sure to disconnect the plug from the receptacle.
- Do not operate on the ceiling. The tool should be operated on a horizontal place or the wall (vertically).
 Do not operate the tool on the ceiling (upside down).
 (Fig. 2) Never use this unit at the work on ceiling (upside down).





• Minimum workpiece thickness of 9mm. If a workpiece is not thick enough, it will weaken the magnetism, preventing proper operation due to the slipping or lifting from the workpiece. When drilling a workpiece of insufficient thickness, it is recommended that a piece of iron, approximately 10mm thick and somewhat larger in size than that of the Magnet, be placed on the reverse side of the workpiece.

(Fig. 3, Fig. 4)



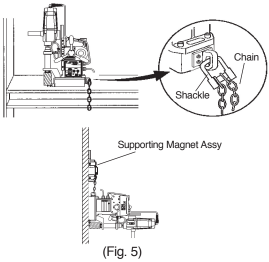


• Clean the adhesion surface of the Magnet and the surface of the workpiece. Any gaps between the adhesion surface of the Magnet and the surface of the workpiece will weaken the adhesive power of the Magnet and may cause the tool to swing around. Therefore the surfaces should always be kept clean

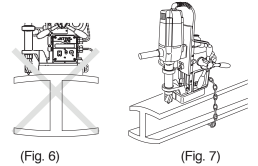
and free from metal chips, bumps and depressions or rust. Also, do not place the Magnet over holes as this will also weaken the adhesion.

• Use the Chain to prevent the tool from falling. Use the included Chain to attach the tool to the workpiece where there is a risk that it might fall from a high place or tip over if the Magnet lifts off during a power stoppage or for some other reason. Use Supporting Magnet Assy (option) to prevent main body of unit from falling when the chain can not be wound around work because its size is too large to wind.

(Fig. 5)



 Align the Magnet parallel to the length of the workpiece. Since the surface of an H-section is normally curved as shown in Figure 6, the Magnet should be placed parallel to the length of the workpiece to ensure good adhesion and safe working. Insecure magnetic adhesion is the cause of cutter damage and unexpected accidents. (Fig. 6, Fig. 7)



• 5 hours is the maximum continuous operating period for the Magnet. And 30 minutes is the rated operating period for the Drill Motor.

When not in operation, keep the machine on appropriate clean flat surface with the Magnet Switched off.

• Do not touch the rotating cutter or swarf with your hands, body, gloves, hair or clothes.

- Beware of slag being ejected when a hole is finished. Wear protective gear since slag (metal chips) is ejected with great force when a hole is finished. Do not allow unprotected people to approach the work site. When working in high places, make sure there is no one underneath and be very careful of falling slag. The slag is hot, do not touch it with bare hands.
- When clearing away metal chips, set the Magnet Switch to Off. Do not touch the chips with your hands, use a rod such as a screwdriver to remove them.
- When replacing cutters, do not touch the cutting blades with bare hands.
- You must use a Pilot Pin which matches the cutter. Pilot Pins differ according to cutter type, diameter and length (depth). An accident may be caused if the cutter and Pilot Pin combination is wrong.

Refer to item 5-4 cutter and Pilot Pin Combinations.

- Do not use Cutting Oil for other purposes. Refer to item 5-6 Preparing the Cutting Oil.
- Do not remove labels or name plates from the tool. Contact the sales agent from whom you purchased the tool or an authorized dealer if a label or name plate is damaged or missing.
- When you put the machine back to the carrying case, please make sure to let out the cutting oil from Oil Tank, and also to remove Side Handle from the motor.

- Set the Magnet Switch to Off before connecting the Power Plug to a power source.
- Non-magnetic (aluminum, stainless steel, copper alloy, etc.) workpiece can not be used since the Magnet will have no adhesion to it.
- Do not use this tool on steel which is being electric welded. If the earthing in electric welding is inadequate, electricity will flow through the Magnet causing irreparable damage to the electric parts and may cause an accident due to faulty operation.
- Do not apply excess force on feed during manual drilling. HI-BROACH and JETBROACH have thin cutter blades with lower cutting resistance than twist drills. Therefore they should not be fed forcibly manual drilling. Be careful because if more than necessary force is used the cutters will be damaged and their useful life will be shortened.
- Do not switch from manual to automatic operation while drilling holes. If you wish to drill a hole using automatic feed, start with automatic feed. If you are drilling a hole with manual feed and switch to automatic feed in the middle, the Drill Motor may stop.
- •When the automatic feed is On, do not feed manually. With automatic feed on (with the Rod Handles pushed towards the body), do not put additional feed pressure on the Rod Handles.

1 USAGE

This is a machine tool which attaches magnetically to mild steel and uses the power of Drill Motor to drill holes with JETBROACH One-touch type or HI-BROACH One-touch Type.

2 CHECK THE CONTENTS OF THE PACKAGEKAGE

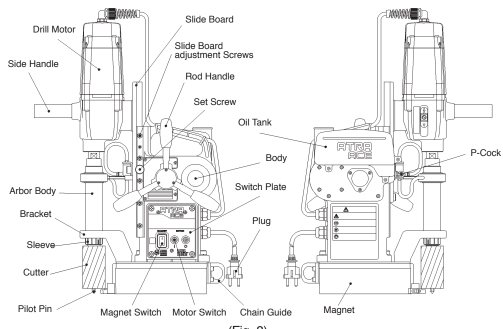
Check the contents and make sure that the tool is not damaged due to an accident during the transportation, if any. The contents should correspond to the list as follows. Just in case there are some damaged or missing parts, contact the sales agent from whom you purchased the tool or an authorized dealer.

THE CONTENTS OF THE PACKAGE AND ACCESSORIES WA-5000

Package Contents	Q'ty	check	
ATRA ACE	1set		
Pilot Pin 08050	1		
Hex. Socket Screw Key 3	1		
Hex. Socket Screw Key 4	1		
Spanner 8×10	1		

Package Contents	Q'ty	check
Cutting Oil 0.5ℓ Can	1	
Side Handle	1	
Chain	1	
Guard	1	
Instruction Manual	1	

3 NAME OF PARTS





4 ELECTRONIC CONTROL FUNCTIONS

4-1 Load Detector

If there is an overload during drilling, the following functions are automatically activated. The load detector may not function properly if the power supply is an engine generator or the supply voltage is too high or too low.

(1) Automatic Feed Control Function

This system automatically controls the feed rate where several seconds after start-up of the drilling it automatically slow down the feed and then the rate varies depending on the load condition of the Drill Motor. The feed rate is also automatically regulated according to the cutter diameter.

(2) Overload Stop Function

Both the drilling and feeding operations stop automatically whenever there is an excessive load on the Drill Motor, preventing the Drill Motor and cutter from break. If the cutter is dull, however, breakage may be inevitable.

4-2 Cycle Stop Function

After the cut has finished, a detector responds to the reduction in load and both the drill and the feed motor automatically stop.

4-3 Limit Switch Function

Even in case the automatic stop function fails at the end of the drilling allowing the Drill Motor to continue downward feed, the Limit Switch stops both the drilling and feed when the stroke reaches its lower limit.

4-4 Side Slip Detection Function

If the Magnet slides off while drilling holes, the Drill Motor will stop and the feed will stop.

4-5 Restart Prevention Function

- When a power failure has occurred while the tool was being used, the restart prevention function operates when the power is restored.
- Even when the drill stops during operation because of the interruption of the power supply or accidental unplugging of the power supply and the power supply resumes, or is plugged, the indicator lamps are lit and the magnet regains its attracting power, but the Drill Motor does not rotate.
- To resume work, set Switch to the Magnet On and then the Motor Switch to On, and the Drill Motor will start.

4-6. Magnet Interlocking Function

When the Magnet fails the Drill Motor will not start revolving. To repair defective Magnet, please contact sales agent through which you have purchased your machine or an authorized dealer near you.

5 PREPARATIONS

When making preparations, set the Magnet Switch to Off and remove the Power Plug from the power supply.

5-1 Accessory Installation

The Side Handle, an accessory, should be mounted on the Drill Motor.

When you carry the machine to other spots, please hold up the machine with the grip of the machine and the Side Handle of the Drill Motor.

5-2 Cutter Usage

- Cutters other than one-touch type can not be used.
- For better working and greater safety, do not use worn or broken cutters.

5-3 Cutter Precautions

When you need one-ouch type cutters or accessories, refer to 9. Ordering Service Parts.

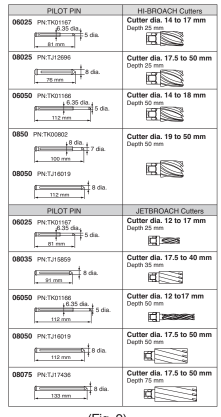
5-4 Cutter and Pilot Pin Combinations

🗥 WARNING

You must use a Pilot Pin which matches the cutter.

Pilot Pins differ according to cutter type, diameter, and length (depth). An accident may be caused if the cutter and Pilot Pin combination is wrong.

 Match the appropriate Pilot Pin to the cutter which is to be used. (Fig. 9)



⁽Fig. 9)

- Pilot Pins differ according to the type, diameter and length (depth) of the cutter. If the cutter and Pilot Pin combination is wrong, the cutter will be damaged due to failure to eject the slag (metal chip) or poor Cutting Oil supply.
- Unspecified usage not only significantly reduces the life of the cutter but also damage the cutter and lead to unexpected accidents.

5-5 Mounting and Dismounting the Cutter

• Do not touch cutting blades with bare hands.

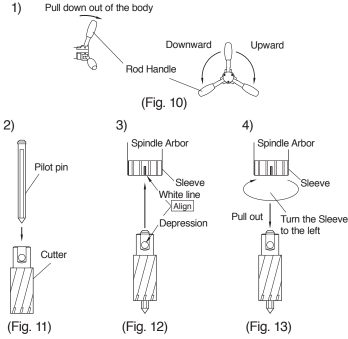
(1) Raise the Drill Motor by turning the Rod Handles in the clockwise direction. (Fig. 10)

(2) Take the Pilot Pin which suits the size of cutter to be used and insert the Pilot Pin in the cutter. (Fig. 11)

(3) Align the depression in the cutter with the white line on the Sleeve and insert the cutter. (Fig. 12) When the cutter is pushed right in, the Sleeve can be turned to the right and will lock into place with a click.

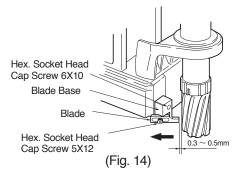
% If the cutter will not go in, turn the Sleeve to the left and try again.

(4) To remove the cutter, turn the Sleeve to the left and pull out the cutter. (Fig. 13)



5-6 Preparaion of Chip Breakers

 Set the Chip Breaker so that the tips of the blade may not interfere with the cutter both at the top and bottom in setting up the Chip Breaker.



Chip Breaker is to shred down cutting chips in randomly short length that are produced during the drilling operation for easy discharge of the succeeding cutting chips.

Setting the blade (see the fig.14)

(1) Mounting the cutter

Loosen the Hex. Socket Head Cap Screw and reatract the Blade in the arrow direction until it can not retract

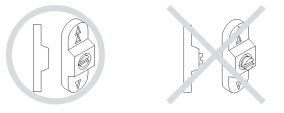
any further, and then mount the cutter.

(2) Setting the blade

Set the Blade with the gap between the cutter and tip of the blade being 0.3mm to 0.5mm, securely mount it on the Blade Base with the hex. socket head cap screw.

5-7 Setting the Change Knob

- Chage gear only after switch off the line and stop rotation.
- Slide the change knob to the end. If the slotted head screw projects from the change knob, the gear change condition is insufficient and gears may be broken. Before operation check this point. (Fig.15)



(Fig. 15)

Change the drill speed to suit the type and size of the cutter. (Fig.16)

Rotation	Hi Speed 650min ⁻¹	Low Speed 350min ⁻¹		
Position of drill speed				
	JETBROACH	JETBROACH		
	One-touch Type	One-touch Type		
Applicable	12 to 39 mm dia.	40 to 50 mm dia.		
Cutter size	HI-BROACH	HI-BROACH		
	One-touch Type			
	14 to 19.5 mm dia.	20 to 50 mm dia.		

5-8 Preparing the Cutting Oil

Safety Notes on Cutting Oil should be observed.

A WARNING

(1) Application and Usage Limitations

 Use only as cutting fluid. Not for use in ordinary households.

(2) Precautions on Handling Cutting Oil

- This liquid contains amines. It should not be mixed with rust preventives containing nitrite.
- May cause inflammation if it enters the eyes.
 Protective eye-wear should be used when handling to

prevent entry into the eyes.

- Skin contact may cause inflammation. Protective gloves should be worn when handling to prevent contact with the skin.
- May cause discomfort if mist or vapor is inhaled. Breathing apparatus should be used when handling so that mist or vapor should not be inhaled.
- Dilution should be carried out in accordance with the Instruction Manuals.
- Keep it out of reach of children.
- Do not drink it.

(3) Emergency Treatment

- If it has entered eyes, immediately open the eyelids as wide as possible and wash thoroughly with water for at least 15 minutes. If there is inflammation, consult a physician and follow the instructions.
- If it has contacted the skin, wash immediately with soap and water. Soiled clothing should be removed and laundered thoroughly before re-use. If there is inflammation, consult a physician and follow the instructions.
- If mist or vapor has been inhaled, immediately transfer the patient to fresh air, cover his/her body with a blanket and keep warm and quiet. Consult a physician and follow the instructions.
- If it has been ingested, immediately give copious water and induce vomiting. Consult a physician and follow the instructions. If the patient is unconscious, do not administer water or induce vomiting.

(4) In Case of Fire

• For a fire in the vicinity, wear protective equipment and extinguish the fire approaching from the windward side with foam, powder or CO₂ fire extinguishers.

(5) Method of Storage

- Seal after use to prevent admixture with dirt and/or water.
- Store in a cool dark place away from direct sunlight and rain.

(6) Method of Disposal

- Disposal of undiluted and diluted fluid should be handled as waste fluid in accordance with the law by a waste disposal specialist.
- Wash water should be treated by pH adjustment, flocculation and settling, activated sludge treatment, activated carbon absorption, etc., and discharged in accordance with municipal standards.
- Since empty containers contain dregs, they should be handled with care.

(7) Other

- If transferred to other containers for use, the names of chemicals used in the workplace and the labeled contents should be displayed and kept together with the Instruction Manuals ready for immediate perusal.
- Anyone wishing to have further details may request product safety data sheets from manufacturer.
- The inscribed details are based on currently available information and data and updated by new knowledge.
- Items to be noted are aimed at normal handling. Where special handling is involved, safety measures appropriate to the application and method of handling should be implemented.
- The inscribed details are submitted for your information and do not imply assurances or acceptance of responsibility.

5-8-1 Preparing the Cutting Oil

(1) Use Nitto genuine blue Cutting Oil.

Cutting performance and life may be reduced when other Cutting Oils are used.

(2) Dilute the Cutting Oil in the proportion of eight to ten times with tap water.

Do not use well water for dilution.

(3) Remove Rubber Cap from Oil Tank.

Fill in Oil Tank with Cutting Oil to the sideline on the Tank. Careful not to spill the oil on the machine.

5-8-2 Oil Flow Control

After installed cutter and Pilot Pin, press the Pilot Pin on to the workpiece, and oil flow starts when P-Cock is opened. Such flow is recommended that the cutter chips be kept constantly wet during drilling and free from discoloration due to overheat burn. Drilling without enough oil causes longer cycle time and shorter cutter life.

5-9 Inserting the Power Plug into the Power Source

Set the Magnet Switch to Off before inserting the Power Plug.

The power supply voltage used must be correct.

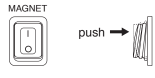
6 HOW TO OPERATE THE TOOL

Wear the safety goggle while working. If much dust is produced, wear a dust mask.

6-1 Start and Stop

(1) Magnet On

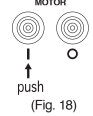
Set the Magnet Switch to On the Magnet will activate. (Fig. 17)



(Fig. 17)

(2) Drill Motor On

Set the Motor Switch to On . The Drill Motor will start.(Fig. 18)



Drill Motor will start only when the Motor Switch is turned on after Magnet is activated.

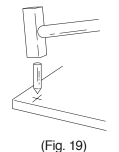
(3) All Stop

When the Motor Switch is set to off, the Motor will stop. When the Magnet Switch is set to the Off position, the magnet will be deactivated and all functions will stop.

6-2 Drilling Procedure

(1) Punching

The punch hole should be vertical with respect to the workpiece and rather large in size. Precisely place the punch hole since it serves as a drilling guide. (Fig. 19)



(2) Make sure that both the magnet adhesion surface and the workpiece surface are clean.

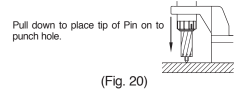
If something is caught under the magnet, there is a danger that the machine may slide off.

Gaps between the magnet adhesion surface and the

workpiece weaken the magnetic holding power. Always keep the magnet adhesion surface free from foreign matter (such as metal chips), unevenness, and rust.

(3) Align with punch hole

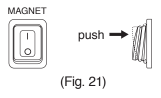
Turn the Rod Handles gently in the counterclockwise direction to lower the cutter and align the tip of the Pilot Pin with the punch hole. (Fig. 20)



(4) Magnet on

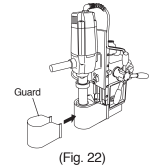
Make sure the magnet is clinging to the workpiece.

Set the Magnet Switch to On and the magnet will be activated. (Fig. 21)



(5) How to attach the Guard

Please attach the guard as shown in Fig.22.



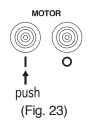
(6) Oil Flow Control

After installed cutter and Pilot Pin, press the Pilot Pin on to the workpiece, and oil flow starts when P-Cock is opened. Such flow is recommended that the cutter chips be kept constantly wet during drilling and free from discoloration due to overheat burn. Drilling without enough oil causes longer cycle time and shorter cutter life.

(7) Drill Motor on

Do not touch the rotating parts.

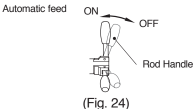
Set the Motor Switch to On . The Drill Motor will start. (Fig. 23)



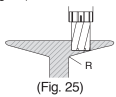
(8) Automatic feeding

- Once it has started feeding, do not touch the Rod Handles until the drilling is finished.
- Do not use automatic feed if the finish side is slanted.

Push the Rod Handles towards the body to activate the automatic feeding. The feed in the first stage of the cutting operation is automatically slow and manual feed is not required. (Fig. 24)



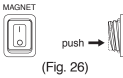
When drilling a hole in an angle, channel or H-section, etc., the cutter may be damaged when it comes to a slanted or radiused surface on the finish side. Feed slowly in the start and finish. (Fig. 25)



(9) Finish the hole

Beware of ejected slag when finish the hole. Never touch the slag with bare hands since they are hot and sharp.

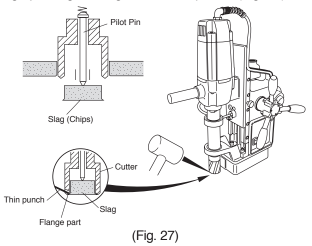
When the drilling is finished, the Drill Motor will stop. When it has stopped, pull the Rod Handles to outside and turn to clockwise and lift up the Drill Motor to the upper limit. Then quickly set the Magnet Switch to Off. If you fail to do this, the magnet is kept activated and shorten its life. (Fig. 26)



(10) Slag removal

Do not start the next drilling with slag remaining in the cutter.

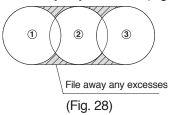
When the drilling is completed, the spring loaded Pilot Pin automatically ejects the slag. If, however, the slag does not eject and the cutter is clogged with the slag, the subsequent drilling will fail. In this case, remove the slag by hitting its flange with a thin punch. (Fig. 27)



6-3 Use Manual Feed for Elongated Holes

Always use manual feed for making elongated holes and work slowly.

Elongated holes should be drilled in sequence of ①→
 ②→③. Holes ② and ③ should be drilled manually without excessive pressure on the cutter. Avoid drilling elongated holes with automatic feed since it may cause the cutter to break or cause unexpected accidents. File away any excesses.(Fig. 28)



• When making elongated holes, be sure to have the Pilot Pin positioned on the workpiece before cutting next holes.

6-4 Use Manual Feed for Drilling Laminated Plates

- Always use manual feed for drilling laminated plates and work slowly.
- Laminations must be clamped together securely.
- When drilling laminated plates, raise the cutter after the top plate has been drilled and remove the slag (metal chip) from the hole. Then drill the lower plate.
- •Leavung the slag (metal chip in the hole) will cause the cutter to slide around and eventually lift the magnet off.

7 TROUBLESHOOTING

- Do not attempt to repair the tool by yourself. This will cause damage to the tool and danger to yourself when you use it again.
- If any of the following, or other symptoms occur, or if there are other matters concerning usage that you do not understand, please consult the sales agent from whom you purchased the tool or an authorized dealer.

This tool is controlled by electronic preset functions and will stop automatically if the electronic control system malfunctions due to power line noise. During drilling, the following symptoms are not considered to be problematic. For safety reasons, check the tool only after ensuring the switch is set to Magnet On, the Rod Handles are pushed outside, and the automatic feeding is Off and the Drill Motor is lifted up:

Troubleshooting

Finding	Possible Causes	Corrective Action
The lamp does not light up even Magnet Switch is turned on.	Power line of the machine is not connected to the wall outlet securely.	Connect power line.
Drill does not start even Magnet Switch is turned on and the lamp	Electro-Magnet does not have the holding power (somehow, the coil is cut off).	Replace the faulty Magnet part.
lights up.	Limit Switch cuts off the power to the drill.	Pull up the Slide Board to in-activate the Limit Switch.
The machine drifts away when it starts cutting.	Workpiece is too thin and no enough magnet holding power.	Put back-up steel plate.
	Chip or swarf is held between Magnet and workpiece.	Clean the sole of Magnet.
Drill stops during the cutting	The cutter is heavily worn out or broken.	Replace with a new cutter.
operation.	Using non Nitto brand cutter.	Replace with a Nitto cutter.
	Chips does not come out due to deep holes (thick plate).	Set up the optional Chip-Breaker.
	Coolant flow is poor.	Adjust to supply enough coolant.
	Non Nitto coolant is used.	Change to Nitto coolant.
	Changed to manual feed in the middle of auto operation. *1	Start with auto feed.
	Cutting done with manual feed.	Slow down the manual feed speed.
	Limit Switch is activated.	Reset the Limit Switch pointer to the correct position.
Drill does not stop after the hole cut is finished.	Resumed cutting towards the end of the operation.	O.K. with the machine *2
	Cutting with twist drill.	Cut with manual feed.
Stopped in the middle of the cutting, and restarted but does not cut into and stop again.	Chips in the hole prevents the cutter edge come into contact with workpiece.	Take out the chips from the hole and resume cutting.

Note: *1 The circuit detects load during manual feed, and then no-load in the next short period until the clutch is engaged for auto feed and thus it considers the cutting is finished.

*2 The cutting after reset does not give the circuit enough load signal and thus it considers still being in cutting mode and drill is kept feeding down. But do not worry as the Limit Switch will turn off the drill at the bottom position.

8 MAINTENANCE AND INSPECTION

⚠ WARNING

Switch off and remove the power plug from the power supply during maintenance and inspection.

Check all attached parts periodically for loose screws. Securely tighten any loose screw.

8-1 Tighten the Set Screw when the tool is not in use

For safety reasons, when the tool is not in use or when the drilling operation is suspended, keep the Drill Motor from moving downward due to its dead weight by tightening the stopper set screw with the Drill Motor in an elevated position. If the Drill Motor is left down, the Pilot Pin or cutter may be damaged during transit. (Fig. 29)

8-2 Greasing of sliding surfaces

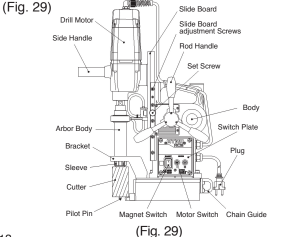
From time to time, the sliding surfaces between the body and the Slide Board should be greased. (Fig. 29)

8-3 Loose Slide Board adjustment

Any looseness between the body and the Slide Board will adversely affect drilling precision, leading to premature wear on the cutter. When looseness is encountered, eliminate it by uniformly re-tightening the four Slide Board adjustment screws on the lateral side of the body to the extent that the Drill Motor will not fall under its dead weight. The screws are designed to work as a double-lock, so they should be securely tightened by turning the nuts. Do not adjust using the Set Screws. (Fig. 29)

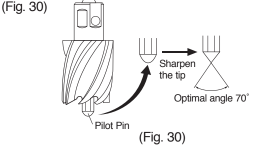
8-4 Inspection of the Bracket

The Bracket which supports the Spindle Arbor is of key importance in maintaining drill precision. The Bracket is tightened by three screws, which should be inspected from time to time to ensure they are tight.



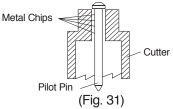
8-5 Sharpening of Pilot Pin tip

If the Pilot Pin tip is dull, the pin will not be able to fit itself into the punching hole, causing poor drilling precision. It should be inspected from time to time, and , if the Pilot Pin tip is found to be dull, sharpen the tip or replace with a new one. Exercise caution during the sharpening operation as any rough grinding softens the tip due to annealing, even to the point of disabling it in some cases.



8-6 Loosen a tight Pilot Pin

When the cutter needs to be replaced, pull out and change the Pilot Pin which acts as a guide. However, if Metal chips are caught between the cutter and the pin, the pin may be difficult to be pulled out. Tap the end of the pin gently with a wooden mallet as you pull it out.



8-7 Cutter grinding

(Fig. 31)

When the cutter needs re-grinding, consult the sales agent from whom you purchased the tool or an authorized dealer.

8-8 Inspecting and replacing Carbon Brushes

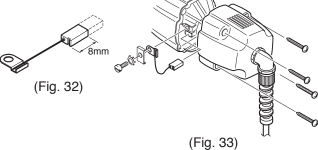
The worn condition of the Carbon Brushes should be inspected periodically.

Commutation will deteriorate when the remaining length is about 8mm and may cause a breakdown so the brushes should be replaced in accordance with the following procedure. (Fig. 32)

(1) Remove the Cap on the Drill Motor with a screwdriver. (Fig. 32)

(2) Remove the worn brush, replace it with a new one and refit the Brush Cap. (Fig. 33)

(3) After replacement, run the tool under no load for about ten minutes.



9 ORDERING SERVICE PARTS

In ordering parts and components from the sales agent from whom you purchased the tool or an authorized dealer, give each part number, parts name and quantity required.

9-1 Genuine Cutting Oil

Use our Genuine Cutting Oil.

Part No.	Part Name	
TB01507	Water-soluble Cutting Oil 2ℓ (Light Blue)	

9-2 Pilot Pin

Whenever you buy a cutter, should also buy a Pilot Pin to suit.

(metric sizes)

Part No.	Part Name	Depth(mm)	Applicable cutter (mm)
TK01167	Pilot Pin 06025	25	Hi-broach 14 to 17 dia. Jetbroach 12 to 17 dia.
TJ12696	Pilot Pin 08025		Hi-broach 17.5 to 50 dia.
TJ15859	Pilot Pin 08035	35	Jetbroach 17.5 to 40 dia.
TK01166	Pilot Pin 06050		Hi-broach 12 to 18 dia. Jetbroach 12 to 17 dia.
TJ16019	Pilot Pin 08050	50	Hi-broach 19 to 50 dia.
(TK00802)	Pilot Pin 0850		Jetbroach 17.5 to 50 dia.
TJ17436	Pilot Pin 08075	75	Jetbroach 17.5 to 50 dia.

* (): SPECIAL ORDER

9-5 Ordering parts

Jetbroach One-touch Type 25L (metric sizes)

Part No.	Diameter × Depth
TK01148	12 × 25
TK01149	13 × 25
TK01150	14 × 25
TK01151	15 × 25
TK01152	16 × 25
TK01153	17 × 25

Jetbroach One-touch Type 35L (metric sizes)

Part No.	Diameter × Depth						
TK00301	17.5 × 35	TK00310	22 × 35	TK00318	26.5 × 35	TK00326	34 × 35
TK00302	18 × 35	TK00311	22.5 × 35	TK00319	27 × 35	TK00328	35 × 35
TK00304	19 × 35	TK00312	23 × 35	TK00320	28 × 35	TK00602	36 × 35
TK00305	19.5 × 35	TK00313	23.5 × 35	TK00321	29 × 35	TK00603	37 × 35
TK00306	20 × 35	TK00314	24 × 35	TK00322	30 × 35	TK00604	38 × 35
TK00307	20.5 × 35	TK00315	24.5 × 35	TK00323	31 × 35	TK00605	39 × 35
TK00308	21 × 35	TK00316	25 × 35	TK00324	32 × 35	TK00606	40 × 35
TK00309	21.5 × 35	TK00317	26 × 35	TK00325	33 × 35		

Jetbroach One-touch Type 50L (metric sizes)

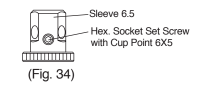
Part No.	Diameter × Depth						
TK01154	12 × 50	TK00386	21 × 50	TK00398	28 × 50	TK00410	40 × 50
TK01155	13 × 50	TK00387	21.5 × 50	TK00399	29 × 50	TK00411	41 × 50
TK01156	14 × 50	TK00388	22 × 50	TK00400	30 × 50	TK00412	42 × 50
TK01157	15 × 50	TK00389	22.5 × 50	TK00401	31 × 50	TK00413	43 × 50
TK01158	16 × 50	TK00390	23 × 50	TK00402	32 × 50	TK00414	44 × 50
TK01159	17 × 50	TK00391	23.5×50	TK00403	33 × 50	TK00415	45 × 50
TK00380	17.5 × 50	TK00392	24 × 50	TK00404	34 × 50	TK00416	46 × 50
TK00381	18 × 50	TK00393	24.5×50	TK00405	35 × 50	TK00417	47 × 50
TK00382	19 × 50	TK00394	25 × 50	TK00406	36 × 50	TK00418	48 × 50
TK00383	19.5 × 50	TK00395	26 × 50	TK00407	37 × 50	TK00419	49 × 50
TK00384	20 × 50	TK00396	26.5 × 50	TK00408	38 × 50	TK00420	50 × 50
TK00385	20.5×50	TK00397	27 × 50	TK00409	39 × 50		

9-3 Supporting Magnet Ass'y

Part No.	Part Name
TB04374	Supporting Magnet Ass'y

9-4 Sleeve 6.5 Ass'y for twist drills (Fig. 34)

Part No.	Part Name
TB02536	Sleeve 6.5 Ass'y



Jetbroach One-touch Type 75L (metric sizes)

Part No.	Diameter × Depth						
TK01036	17.5 × 75	TK01011	26 × 75	TK01020	35 × 75	TK01029	44 × 75
TK01003	18 × 75	TK01012	27 × 75	TK01021	36 × 75	TK01030	45 × 75
TK01004	19 × 75	TK01013	28 × 75	TK01022	37 × 75	TK01031	46 × 75
TK01005	20 × 75	TK01014	29 × 75	TK01023	38 × 75	TK01032	47 × 75
TK01006	21 × 75	TK01015	30 × 75	TK01024	39 × 75	TK01033	48 × 75
TK01007	22 × 75	TK01016	31 × 75	TK01025	40 × 75	TK01034	49 × 75
TK01008	23 × 75	TK01017	32 × 75	TK01026	41 × 75	TK01035	50 × 75
TK01009	24 × 75	TK01018	33 × 75	TK01027	42 × 75		
TK01010	25 × 75	TK01019	34 × 75	TK01028	43 × 75		

Hi-broach One-touch Type 25L (metric sizes)

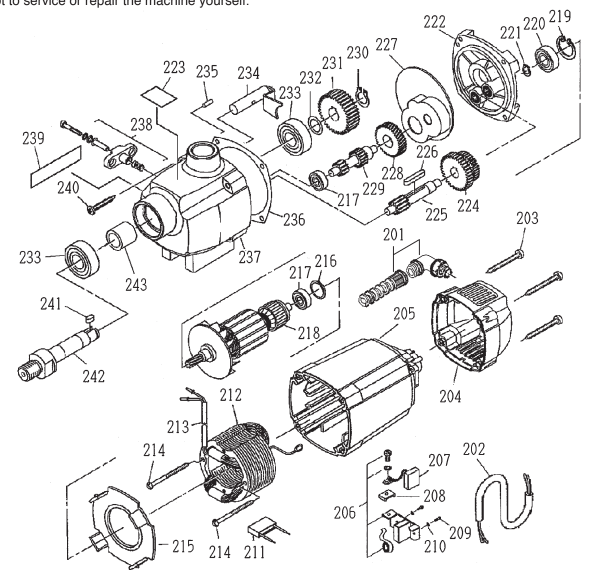
Part No.	Diameter × Depth						
TK00700	14 × 25	TK00342	22 × 25	TK00353	29 × 25	TK00708	40 × 25
TK00701	15 × 25	TK00343	22.5 × 25	TK00354	30 × 25	TK00709	41 × 25
TK00702	16 × 25	TK00344	23 × 25	TK00355	31 × 25	TK00710	42 × 25
TK00703	17 × 25	TK00345	23.5 × 25	TK00356	32 × 25	TK00711	43 × 25
TK00335	17.5 × 25	TK00346	24 × 25	TK00357	33 × 25	TK00712	44 × 25
TK00336	18 × 25	TK00347	24.5 × 25	TK00359	34 × 25	TK00713	45 × 25
TK00337	19 × 25	TK00348	25 × 25	TK00361	35 × 25	TK00714	46 × 25
TK00338	19.5 × 25	TK00349	26 × 25	TK00704	36 × 25	TK00715	47 × 25
TK00339	20 × 25	TK00350	26.5 × 25	TK00705	37 × 25	TK00716	48 × 25
TK00340	21 × 25	TK00351	27 × 25	TK00706	38 × 25	TK00717	49 × 25
TK00341	21.5 × 25	TK00352	28 × 25	TK00707	39 × 25	TK00718	50 × 25

Hi-broach One-touch Type 50L (metric sizes)

Part No.	Diameter × Depth						
TK00723	14 × 50	TK00733	24 × 50	TK00743	34 × 50	TK00753	44 × 50
TK00724	15 × 50	TK00734	25 × 50	TK00744	35 × 50	TK00754	45 × 50
TK00725	16 × 50	TK00735	26 × 50	TK00745	36 × 50	TK00755	46 × 50
TK00726	17 × 50	TK00736	27 × 50	TK00746	37 × 50	TK00756	47 × 50
TK00727	18 × 50	TK00737	28 × 50	TK00747	38 × 50	TK00757	48 × 50
TK00728	19 × 50	TK00738	29 × 50	TK00748	39 × 50	TK00758	49 × 50
TK00729	20 × 50	TK00739	30 × 50	TK00749	40 × 50	TK00759	50 × 50
TK00730	21 × 50	TK00740	31 × 50	TK00750	41 × 50		
TK00731	22 × 50	TK00741	32 × 50	TK00751	42 × 50		
TK00732	23 × 50	TK00742	33 × 50	TK00752	43 × 50		

10 ATRA ACE WA-5000 MOTOR ASSEMBLY AND PARTS LIST

This diagram is for reference only. Do not attempt to service or repair the Nitto Portable Magnetic Drilling Machine. Do not take the machine apart. Contact an authorized Nitto dealer for all service and repair of the machine. Improper service and repair can cause accidents and severe injuries. Never attempt to modify the machine. Never attempt to service or repair the machine yourself.

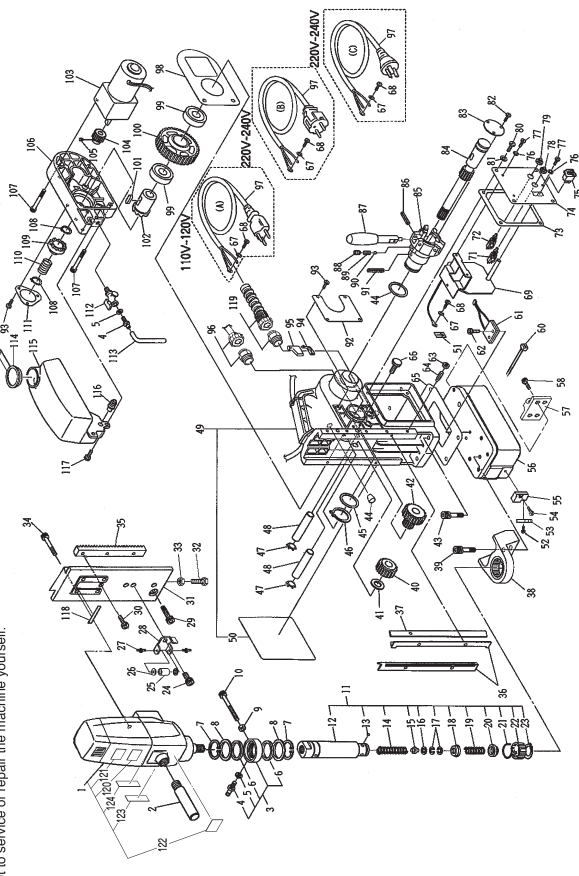


No.	Part No.	Part Name	Q'ty	Price
201	TQ06824	Cord Protector	1	
202	TQ06843	Connecting Cable	1	
203	TQ06819	Self Tapping Screw HC4.8 \times 38	4	
204	TQ11172	Сар	1	
205	TQ06850	Motor Housing	1	
206	TB05193	Brush Holder Ass'y	1 set	
207	TB05187	Carbon Brush Ass'y	1 set	
208	TQ06838	Contact Washer	1	
209	TQ06828	Screw ZM4 × 12	2	
210	TQ06820	Spring Washer B4	2	
211	TQ06851	Condenser	1	
212	TB07200	Stator Ass'y (115V)	1 set	
212	TB07201	Stator Ass'y (230V)	1 set	
213	TQ06852	Inslating Tubing	1	
214	TQ06849	Self Tapping Screw HC3.9 \times 60	2	
215	TQ06848	Air Guiding Ring	1	
216	TQ06839	0-Ring 22 × 2.5	1	
217	TP00468	Ball Bearing 608ZZ	2	
218	TB07202	Armature Ass'y (115V)	1 set	
210	TB07203	Armature Ass'y (230V)	1 set	
219	TP01036	Internal Retaining Ring C28	1	
220	TP00498	Ball Bearing 6001ZZ	1	

No.	Part No.	Part Name	Q'ty	Price
221	TP06390	External Retaining Ring C11	1	
222	TB05479	Bearing Bracket Ass'y	1 set	
223	TQ10648	Label Caution Change	1	
224	TQ07076	Gear Block 34/40Z	1	
225	TQ07075	Pinion Shaft 13Z	1	
226	TQ07077	Key A5 \times 5 \times 28	1	
227	TQ06825	Grease Chamber	1	
228	TQ07069	Intermediate Gear 34Z	1	
229	TQ07070	Pinion Shaft 11/17Z	1	
230	CP04989	External Retaining Ring C15	1	
231	TQ07073	Spindle Gear 45Z	1	
232	TQ07074	Fitting Washer 15 × 22 × 0.2	1	
233	TQ06830	Ball Bearing 6203LLU	2	
234	TB05399	Coupling Bolt Ass'y	1 set	
235	TQ06842	Notched Pin 4 × 12	1	
236	TQ06844	Gear Case Seal	1	
237	TB05478	Gear Case Ass'y	1 set	
238	TB05398	Gear Changer Ass'y	1 set	
239	TQ10647	Label Change Knob	1	
240	TQ12925	PT - Screw 5.0 × 50	4	
241	TQ07072	Key A5 \times 5 \times 12	1	
242	TQ07071	Spindle	1	
243	TQ11028	Collar	1	

11 ATRA ACE WA-5000 ASSEMBLY

This diagram is for reference only. Do not attempt to service or repair the Nitto Portable Magnetic Drilling Machine. Do not take the machine apart. Contact an authorized Nitto dealer for all service and repair of the machine. Improper service and repair can cause accidents and severe injuries. Never attempt to modify the machine. Never attempt to service or repair the machine yourself.



12 ATRA ACE WA-5000 PARTS LIST

The part numbers with () are included in the Ass'y parts written above them.

No.	101	102	103	104	105	106	107	108	109	110	111	112	110	 	110	117	118	911			Δυνα		No.		•	•			•	•	•																				
Price																																																			
Q'ty	1set				- -	-	1set	1set	-	4	1set	1set	CN L	ß	ŝ	-		N	N 100	1 set			1961	-	-	ю	က	-	-	4	40	n -	-	-	ო	ო	ო	c	n c	-	-	-	2	2	2	-	1set	1set	1 <u>set</u>	-~	-
Part Name	Body Sub Ass'y			Hex. Socket Head Cap Screw 5 × 12	Bläde Hav Socket Head Can Screw 6 × 10	Blade Base	Sqare Pole Ass'v (110V-120V)	Sqare Pole Ass'v (220V-240V)	Chain Guide	Hex. Socket Head Cap Screw 6 × 12	D Cord Ass'y	Side Slip Detection Function Ass'y	Hex. Socket Head Cap Screw 4 × 18	Hex. Nut Type3 Mb Hex Socket Set Screw	with Dog Point 6×20		Set Screw	2 N	Binding Head Screw 4 × 6	Control Board Ass y (110V-120V)	00111101 20010 435 y (220V-240V)	Switch SWO ASS y Switch SMO Acc'u	Dacking Body	Switch Plate	Rocker Switch	Seal Washer M4	Pan Head Screw 4 × 10	Waterproofing Cap Black	Waterproofing Cap Red	Pan Head Screw 0 × 10			Gear Shaft	Handle Stem	Spring Pin 5 × 26 AW Double	Rod Handle	Hex. Socket Set Screw		Ball 3/16	Spring Pin 8 × 40 AW	Plate Spec. (110V-120V)	Plate Spec. (220V-240V)	Pan Head Screw 4 × 6	Terminal #250 42232-3	Sleeve 170891-1	Cable Connector 3217	-	Cabtyre Cord Ass'y (B) (220V-240V)	Cabtyre Cord Ass y (C) (220V-240V) Packing Gear Box	Ball Bearing 6906ZZ	Spur Gear 1 × 88
Part No.	TB08778	(TB12858)	(LP13557)	TP01945	TD11178	T010695	TB07174	TB07185	TP17985	TP01644	TB00573	TB01363	TQ10600	1FU/418	TQ00730	TQ06794	TP02931	1P04464	TP00056		TEOTOT	TR07054	T006787	T010654	TQ07306	TQ00258	TQ01526	TQ10085	TQ10467	T004004	TD0500	T006762	TQ06760	TQ06761	TP12821	TQ00680	TP06397	TPAG306	CP01123	T006759	T012884	TQ12849	TP12819	TQ07308	TQ07309	TQ07097	TB05877	TB05896	T006782	TQ06766	TQ06764
No.	49	50	51	52	200	1 12		000	57	58	60	61	62	0 0	64	65	99	/9	200	200	74	- /	72	74	75	76	77	78	6/	20 20	Σο	800	848	85	86	87	88	og	ß	9-6-		92	63 93	94	95	96	1	16	98	66	100
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Part Name	Drill Motor Ass'y (110V-120V)	Drill Motor Ass'y (220V-240V)	Carbon Brush Ass'y	Label Arbor Warning	I abel Shork Warning	Label Adantation Cutter Size	Label Change Operation	Side Handle Ass'v	Oil Ring Sub Ass ¹ y	Hose Nipple	Packing S-4.7 × 8 × 0.8	0il Seal GD 38 × 48 × 4	External Retaining Ring ISTW-38	Washer 38.5 × 54 × 1 Hev Nirt M6	Hex. Socket Head Cap Screw 6 × 45		Arbor Body	<u>× × × × × × × × × × × × × × × × × × × </u>	Spring 1.4 × 16.2 × 135	Prior Spacer		Washar Ass'v	Washer Ass y Shring D.8 × 12 × 31		Rotating Spring	Sleeve	External Retaining Ring C-28	Hex. Socket Head Cap Screw 10 × 15	Dropper Pipe		Dropper Nipple	Hex Socket Head Can Screw 10 × 25	Hex. Socket Head Cap Screw 5 × 12	Slide Board	Hex. Bolt 8 × 20		Hex. Socket Head Cap Screw 5 × 30	Nach Slide Dlate	Gib Gib	Bracket Ass'v	Hex. Socket Head Cap Screw	8 × 30 with Spring Washer	Spur Gear 1.5 × 26	Washer 12.2 × 28 × 1	Spur Gear 1.5 × 14 × 29	Hex. Socket Head Cap Screw	8 × 25 with Spring Washer	Rubber Stopper	Washer 32.2 × 42 × 2 External Betaining Bing ISTW-32	Internal Retaining Ring CRTW-12	Shaft
Part No.	TB07169	TB07184		(TQ11565)	(TO10648)	(T013284)	(TQ10647)	TB02534	TB00496	(TP14500)	(CP21947)	(TP14499)	TP14969	1 D 1 D 10106	12	TB07172	(TQ10650)	(18016/2)	(1 Q1 U649)	(TD15848)	(TD12040)	(TR01348)	(TO01898)	(TR01349)	(TQ01896)	(TQ01897)	(TP15239)	TP03247	T000670	1/00001	T010705	TP14174	TP01945	TQ10646	TQ10849	TP08584	TD10776	TD10777	T006773	TB05407		TQ03346	TQ06775	TQ06779	TQ06774	T003345		TQ10791	T006781	TQ04715	TQ06776
No.	-	-	•	120	100	123	124	2	ო	4	2	9		σα	, 0	11	2		4	0 4 7		- α	σ	200	51	22	23	24	25	010	12	070	30	31	32	en de la constante de la const	а 145 146	200	200	38		30	40	41	42	43	2	44	40	47	48

No.	Part No.	Part Name	Q'ty	Price
101	TQ06765	Parallel Key 8 × 7 × 20 Both ends round	-	
102	TQ06763	Clutch B	-	
103	TQ06767	Geared Motor	-	
104	TQ06768	Spur Gear 1 × 23	-	
105	CP26427	Hex. Socket Set Screw with Cup Point 5 × 6	-	
106	TQ06769	Gear Box	-	
107	TQ06770	Hex. Socket Head Cap Screw 4 × 35	ω	
108	TP06387	External Retaining Ring GV-16	2	
109	TP12325	Clutch A	-	
110	TP06374	Spring	-	
111	TQ06777	Cover Plate	-	
112	TP14495	P-Valve PT1/8	-	
113	TB01098	Tube 4 × 7 × 3000 Ass'y (150mm × 2)	1set	
114	TQ06785	Rubber Cap	-	
115	TQ06784	Oil Tank	-	
116	TQ06786	Rubber Plug	-	
117	TP04715	Hex. Socket Head Cap Screw 4 × 8	ო	
118	TQ11027	Shim 0.2	-	
119	T011075	Cable Connector 3247		

cessories

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Part Name
Hex. Socket Screw Key 3
Hex. Socket Screw Key 4
Spanner 8 \times 10
Cutting Oil 0.5L Ass'y
Instruction Manual



Overseas Affiliates / Offices

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Product: PORTABLE MAGNETIC DRILLING MACHINE Model: ATRAACE : WA-5000 Serial No: XXXXX XXXX → year(A.D.) Last digit (0-9) of year (A.D.) Consecutive numbers (00001~99999) Last digit (0-9) of year (A.D.) Last digit (0-9) of year (A.D.) Manufacturer: NITTO KOHKI Co., Ltd. 2-9-4, Nakaikegami, Ohta-ku, Tokyo, 146-8555, Japan Authorised person to prepare the technical construction file(TCF) in the community: Masatoshi Ogue President NITTO KOHKI EUROPE Co., Ltd. Unit21, Empire Centre, Imperial Way, Watford Hertfordshire, WD24 4TS, UK Tel:(44)-01923-239668 Fax:(44)-01923-248815 Directive: 2006/95/EC Low Voltage Directive 2006/95/EC Mco Directive 2004/108/EC EMC Directive 2011/65/EU RoHS Directive 2011/65/EU RoHS Directive	
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Directive : 2006/42/EC Machinery Directive 2006/95/EC Low Voltage Directive 2004/108/EC EMC Directive	
The above product has been evaluated for conformity with above directives using the following European standards. The technical construction file (TCF) for this product is retained at the above manufacturer's location.	
Machinery Directive/ Low Voltage Directive: EN ISO12100:2010, EN ISO14121-1:2007, EN60204-1:2006, others	
EMC Directive: EMS EMI EMS EN55014-1:2006 EN55014-2:1997+A1:2001:Category II EN61000-3-2:2006 EN61000-4-2:1995+A1:1998+A2:2001 EN61000-3-3:1995/A1:2001+A2:2005 EN61000-4-4:2004 EN61000-4-5:1995+A1:2001 EN61000-4-6:1996+A1:2001 EN61000-4-1:2004 EN61000-4-1:2004	
RoHS Directive: EN50581	
Signature:Kish	
Date/Place: DCT. p5. 2012 /Tokyo, Japan	
Name: <u>K.Kishi</u>	
Title: <u>GENERAL MANAGER MACHINE TOOLS DIV.</u>	
NITTO KOHKI Co., Ltd. 2-9-4, Nakaikegami, Ohta-ku, Tokyo, 146-8555, Japan	
Being the responsible person appointed and employed the manufacturer.	