

OPERATION AND SAFETY INSTRUCTION MANUAL

MPI Rare Earth Surface Grinder Chuck



OPERATING AND MAINTENANCE INSTRUCTIONS FOR MPI RARE EARTH SURFACE GRINDER CHUCK

WELCOME

Thank you for purchasing an MPI Rare Earth Surface Grinder Chuck. The Operation and Safety Instruction Manual contains all the information required for safe and optimum use of the chuck. Please read the instructions carefully and follow the directions.

On delivery, check that the chuck has been delivered not damaged or defective. Contact your supplier immediately if you find the product is damaged and/or defective.

The model number is located on the on the side of the chuck. Document the model number for future correspondence. Keep the model number and instructions in a safe location close to the workplace.

WARRANTY

The warranty term is one (1) year from date of delivery. Warranty covers any manufacture or material defects. Warranty does not cover failures due directly or indirectly listed below:

- + Failure to comply with these operating and maintenance instructions.
- + Use other than being considered as normal.
- + Normal wear and tear.
- Modifications or repairs not performed by MPI or an authorized party.

INTRODUCTION

This type of magnetic chuck is a manually operated permanent magnetic chuck. It is turned ON or OFF by turning the actuator shaft 180 degrees by means of an allen key.



The chuck is independent of any external power supply during operation, thus offering:

- + Safety, by constant holding power.
- + Accuracy, no heat development causing expansion.

The use of Neodymium magnets provides a high holding force and a good holding force in difficult situations. Due to the micropitch pole division, very small components can be held.

THE MPI COMPLETE DELIVERY



MPI RARE EARTH SURFACE GRINDER CHUCK WITH A SET OF CLAMPS AND AN ALLEN KEY



OPERATION AND SAFETY INSTRUCTION MANUAL

TEST AND INSPECTION CERTIFICATE

INSTALLATION PROCEDURE

The magnetic chuck is to be secured to the machine table according to the following installation procedure. THE TOP AND BASE PLATE OF EVERY MPI CHUCK ARE GROUND ACCURATELY FLAT AND PARALLEL BEFORE SHIPPING. NEVERTHELESS, AS DAMAGE DURING TRANSPORT, UNPACKING AND HANDLING CANNOT BE ENTIRELY EXCLUDED, WE RECOMMEND THAT THE CHUCK SHOULD BE CAREFULLY INSPECTED.

 Check flatness of machine table. Correct machine geometry if necessary. Check aspect of magnetic chuck. Grind base plate of chuck first. This must be done without any stress. Place the chuck upside down on the machine table and block each end to prevent the chuck from moving during grinding. Shim as necessary. DO NOT HOLD IN PLACE BY TURNING ON CHUCK!

Grind the surface until flat using adequate coolant flow. Let the chuck cool down and check the flatness. Repeat if necessary.

 Clean the chuck. Clean machine table as well and apply a rust preventative on both table and base plate of chuck. Mount the chuck in the normal upright position: Clamp tight at one end and only finger tight

at the other. This will allow for expansion without distortion as the installation reaches its normal working temperature.

- Turn on the chuck by turning the actuator shaft in the direction indicated on the tag or body. Allow machine and chuck using normal coolant flow to stabilize at normal working temperature.
- 4. Grind the workholding surface perfectly flat. Use the highest table speed at the final cut. Check flatness. Repeat finish cut ifnecessary.

EACH TIME THE CHUCK IS GROUND THE WHEEL SHOULD BE TRUED. A "COMMERCIAL" GRIND FINISH WILL PROVIDE THE BEST COEFFICIENT OF FRICTION FOR NON-SLIP MAGNETIC HOLDING OF WORKPIECES ON THE CHUCK.



SAFETY PRECAUTIONS

- + Do not operate the magnetic chuck until you have read and fully understood this manual.
- The magnetic chuck generates a magnetic field concentrated above the clamping surface. Equipment, sensitive to magnetic fields, must not be allowed to come in close proximity to the chuck when switched on:
 - Heart pacemakers, keep four (4) feet distance.
 - Data storage devices like magnetic tape cassettes, floppy discs, credit cards etc.
 - Watches, reed relays or similar.
- + The magnetic field exerts a high force to a ferrous object held close to the chuck's clamping surface:
 - As a general rule, do not magnetize the chuck without the workpieces being in place.
 - Never put your fingers between the workpiece and the clamping surface.
- + Always wear protective goggles during machining, particularly during dry grinding.
- + Check that all protective guards are correctly positioned before machining begins.
- + The magnetic properties of the workpieces should be checked before machining starts. Some types of steel are completely non-magnetic, others have reduced magnetic properties.
- + Always check the stability and holding capacity of the arrangement of workpieces placed on the chuck.



MAGNETIC WORKHOLDING

A good understanding of the fundamentals of magnetic workholding will allow you to get the maximum performance from your magnetic chuck and avoid accidental damaging of perhaps expensive workpieces.

1. Pole configuration and magnetic area of your magnetic chuck

Your magnetic chuck typically has long, narrow steel strips running cross- or lengthwise. These are called "poles". Your workpiece(s) must cross these poles in order to make contact with North and South poles and close the magnetic circuit. This ensures a proper magnetization of your workpiece(s) and thus a good holding force. It is not always obvious to identify North and South poles, therefore it is recommended to cross as many steel strips as reasonably possible. Narrow workpieces placed parallel to the poles and touching only one pole will not be clamped adequately. In such cases consult your local supplier or the manufacturer directly if possible. Some areas may have a lower holding force like the short ends or along the long sides of your chuck. Bigger workpieces with sufficient contact area will not present problems, but small pieces should be kept away from these areas. Use pole extensions between the side and back stops and your small workpieces.

A unique feature of an MPI Rare Earth Surface Grinder Chuck is the fact that the holding force at the left end starts almost immediately at a very high level!

2. Workpiece dimensions and shape

As explained before your workpiece(s) must touch North and South poles. If the shape and/or size of your workpiece(s) does not allow for a proper contact you may have to use auxiliary laminated blocks. MPI has a wide range of such blocks and plates. The bigger the contact area, the higher the holding force. Please refer to the Application Data Sheet for workpiece details.

Also, the thicker the workpiece, the more magnetic flux it can absorb and the more holding force will be generated. Refer to the Performance Data on the Application Data sheet. You can use pole extensions to block workpieces with a limited contact area or nest smaller pieces together to create a bigger contact area. These pole extensions should have a thickness less than that of the workpiece and the contact surface should be finish ground.

3. Workpiece surface condition

Magnetic force lines flow from North to South poles through the workpiece. They do not like to flow through air or nonmagnetic materials. A bad surface condition like a rough surface or rust or an untrue surface will create an airgap thus reducing the holding force. Flat, smooth and clean workpieces will achieve the highest holding force. Therefore deburr your workpieces if necessary.

Always keep your chuck's clamping surface clean and redress if the surface is scratched badly or damaged. Again, refer to the Performance Data for details.

4. Workpiece material

Low carbon mild steel (St37) presents the best magnetic properties. Tool steels, containing elements like chromium, molybdenum, nickel, vanadium have reduced magnetic properties and even less than 40% or 50% in hardened condition depending on the type of chuck you have. Refer to the Performance Data for details. In case of problems holding hardened tool steel ask your supplier for advice.

MAINTENANCE

- Keep the surface of your magnetic chuck in perfect condition. Use a stone fo remove any imperfections. In case of more serious damage, deep scratches, redress the surface of your chuck as described in point 4 of the Installation Procedure.
- There is one important environmental requirement to ensure the longevity of your magnetic chuck. If you are using your chuck in wet machining applications, the pH level of the coolant must be 8.7 or higher. Extended use of your chuck below pH 8.7 may result in premature repair as a result of corrosion of the metals in the top plate.



RETURN AND REPAIR INSTRUCTIONS

Contact your supplier for all warranty and non-warranty related repairs on your magnetic chuck. A return authorization with any applicable shipping instructions will be issued. After receipt of the products to be repaired, MPI will perform an inspection and provide an estimate of the repair cost at no charge to the customer. Authorization from the customer must be obtained by MPI before repairs are made. Transport charges, both to and from the factory, are solely the responsibility of the customer.

MAGNETIC CHUCK APPLICATION DATA

TYPE OF CHUCK: PERMANENT

PERFORMANCE DATA

WORKPIECEAREA

Holdin

g force

Ñ 1600

500

150

SURFACEQUALITY

Holdin

g force

100 % 90 %

70 %

50 %

30 %

010.23

0.4 6.3

097

roug

h

MODEL: MPI RARE EARTH SURFACE GRINDER CHUCK

DIMENSIONS AND DISPOSITIONS OF WORKPIECES



CONTROLLER: n.a.

MAIN APPLICATION: Workpiece grinding on surface grinding machines



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Surface

roughness

3.88

in²



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