## User Manual MAXIMONSTER cod. MMX1509



Rev.07.05.24





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#### 1. Introduction

It is important that any and all persons who will make use of or perform maintenance on this machine reads this manual

carefully in order to fully understand its content.

This manual contains important information for the use and safety of this machine.

Please keep this manual nearby when using the machine for easy reference.

Only authorized personnel must use the machine.

In case of necessity, our service department is always available to provide advice or direct assistance.

#### 2. Machine description

The powerful inverter motor can be used in single-phase mode, typically used in civil environments. Thanks to its quick removal mechanism of the GEAR PLATE, MAXIMONSTER can also become a single brush.

MAXIMONSTER, in the version with quick release (optional) can be disassembled in a few simple steps, so as to optimize storage and ensure a very easy transport, separating the engine body from the chassis body, significantly reducing the weight of each mechanical unit.

#### 3. Serial number plate

The serial number plate is located on the inside portion of the machine handle.

It contains the general characteristics and the serial number of the machine.

The serial number is an important piece of information since it must be provided along with any request for assistance or parts.



#### 4. Safety

Before using the machine, personnel must be familiar with the safety instructions provided in this manual.

Please keep this manual nearby when using the machine for easy reference.

Failure to consult the manual can result in damage or danger to the user and others.

The machine must only be used as described in the user manual

The misuse of the machine in ways not indicated in the manual precludes the Manufacturer from any responsibility or liability for harm caused to goods or persons.

#### Safety precautions

- The surface being treated must be swept clean and be free of pebbles, screws and other foreign objects that could damage the orbital drive plate
- Do not use the machine if the surface is not clean or if there is a risk that the pad driver could disengage or be damaged
- Remove any power cables or vacuum hoses from the surface to be treated
- Do not allow yourself to become disrupted while using the machine

#### Safety standards

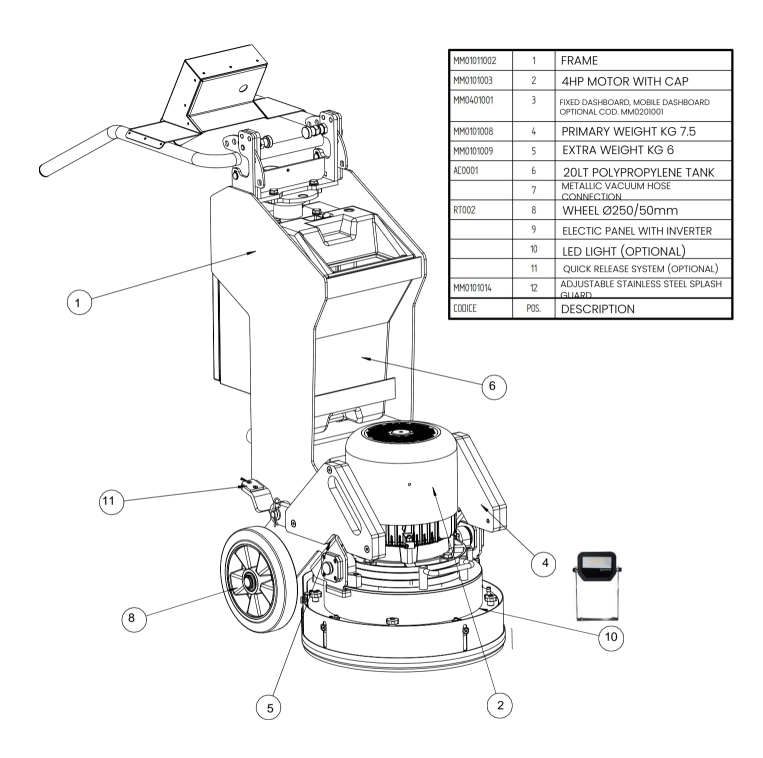
- Ensure that the machine is clean and the handles are dry and free of any grease or oil
- Do not carry out any modifications on the machine. Always use approved power cables with ground prong. Ensure that the machine is equipped with ground prongs, do not replace it and always use cables have a ground prong.
- Connect the main power cable to an outlet that is equipped with an automatic breaker switch
- Use of the machine with a damaged power is dangerous and could cause a short circuit.
- Do not connect to power using a non-regulation cable or with tension on the cord
- Inspect and test electrical components regularly. Electrical components must satisfy all pertinent safety requirements
- If questions should arise regarding the safety of electrical components, always contact an expert electrician
- Maintenance on electrical components and other machine parts must be carried out exclusively by an expert electrician or a trained technician under the guidance and supervision of an expert electrician, always in adherence to electrical safety regulations.
- Disconnect the power cable during maintenance work
- Pay attention to power cables and plugs while the surface is wet
- Do not use the machine in the rain
- Keep the machine clean

#### **Safety Instructions**

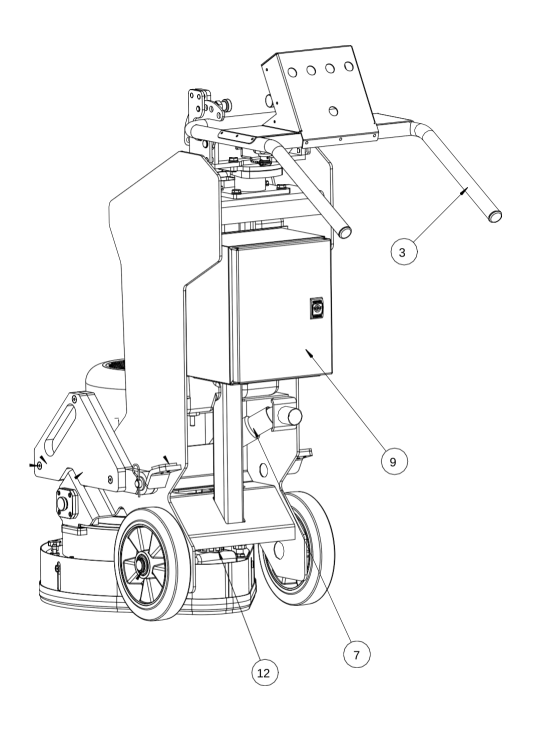
- Disconnect the main power cable when replacing diamond tooling
- Always wear Personal Protective Equipments (PPE) such as gloves, a dust mask, protective eyewear and safety boots when using the machine or when changing tools



#### 5. Description of the machine and initial operations









#### **Tools coupling**

Tilt the machine. **IMPORTANT!** The tipping must be carried out with the machine turned off in position as shown in the image, then lift the handle and overturn the engine head.

Leave the weights towards the rear direction of the frame.

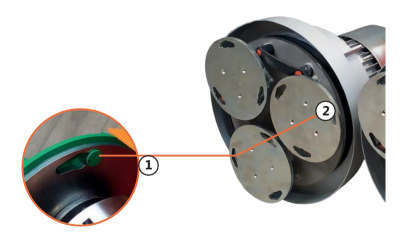




**PHASE 1:** Bring the metal disc close to the female flange connector of the tool holder with the quick-connect pins. Insert the pins of the disc (1) into the slots of the tool holder (2), then turn the disc counterclockwise until it locks.

**N.B.:** ATTENTION! Make sure that the Gearplate is well inserted and that it is not disconnected from the tool assembly (Metal disc or Velcro disc). Improper use of the same, in case it is not well engaged, could cause crushing damage to the operator

**PHASE 2:** Lower the machine until the disc touches the ground, adjust the angle of the handle through the pushers and start operating.

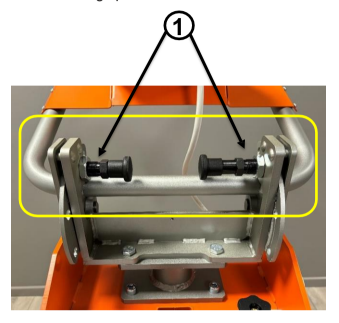




#### 6. Instructions for use

#### • Fixed handle adjustment (standard equipment)

MAXIMONSTER comes standard with a very ergonomic fixed handle that allows you to adjust the inclination of the entire control system. It allows the operator to work behind the planetarium, controlling the progress during the grinding phases. The adjustment is made by means of pushers (1) that allow the operator to select the desired handle height, as well as to position it completely raised (in case of tipping head for changing tools/ accessories) or completely lowered for saving space.



#### • Mobile handle adjustment (optional cod. MM0101004 MOBILE HANDLE KIT)

MAXIMONSTER is optionally equipped with a mobile rotating handle, which increases the ergonomics and functionality of the machine. Thanks to a rotating support that allows the handle to move further, the operator can work in front of the motor in order to control the machine even in narrow spaces and with reduced visibility.





#### Usage during the grinding process

- Place the machine on the surface and after adjusting the desired height of the handle, prepare for the intervention;
- Start the grinding process;
- The machine can be controlled by the user by moving it from right to left or vice versa, in CLOCKWISE or COUNTERCLOCKWISE direction.
- The adjustment of the rotation speed (from min to max) of the motor flange can be done via the potentiometer.

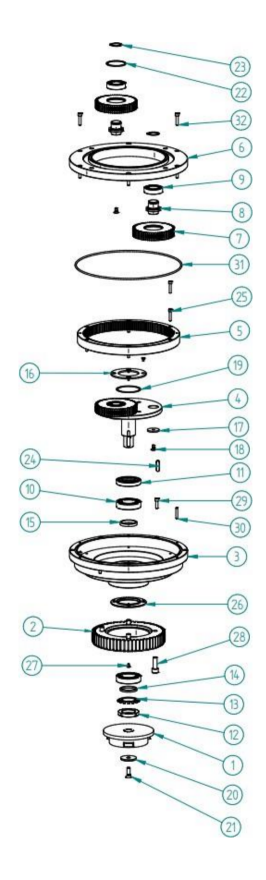
#### Machine power off

- Select the OFF position on the rotation selector or press, in case of emergency, the emergency STOP button;
- Disconnect the power cable from the plug.





#### • Motor unit and adaptor operation for routine maintenance and repairs



		-					
L	32	6	VITE M6X25 UNI 5931				
	31	1	0-RING 41050				
	30	2	SPINA A Ø5X30 UNI 6364				
	29	6	VITE M6X20 UNI 5931				
	28	4	VITE M10X30 UNI 5931				
	27	8	VITE M4X8 UNI 5933				
BR0101014	26	1	TAPPO TIPO 1				
	25	3	VITE M5X25 UNI 5931				
	24	1	LINGUETTA UNI 6604-A 8X7X28				
	23	3	ANELLO Ø25 UNI 7435				
	22	3	ANELLO Ø47 UNI 7437				
	21	1	VITE M8X20 UNI 5933				
BR0101017	20	1	RONDELLA TIPO 2				
BR0101016	19	1	DISTANZIALE TIPO 3				
	18	3	VITE M6X12				
BR0101012	17	3	RONDELLA TIPO 1				
BR0101013	16	1	TAPPO TIPO 2				
BR0101015	15	1	DISTANZIALE TIPO 1				
BR0101006	14	1	DISTANZIALE TIPO 2				
	13	1	ROSETTA DI SICUREZZA MB7				
	12	1	GHIERA SKF KM7				
	11	1	PARAOLIO 42X62X7 HMSA10 RG				
	10	2	CUSCINETTO 6007-2RS1				
	9	3	CUSCINETTO 6005-2RSH				
BR0101011	8	3	ALBERO SATELLITI				
BR0101064	7	3	RUOTA SATELLITE				
BR0101058	6	1	FLANGIA MOTORE				
BR0101008	5	1	RUOTA INTERNA FISSA				
BR0101010	4	1	PORTATRENO				
BR0101009	3	1	CARTER				
BR0102003	2	1	RUOTA Z60				
2121_01-006	1	1	FLANGIA D'INNESTO GP				
Cod. DISEGNO POS.		QTà	DESCRIZIONE				
	DISTINTA COMPONENTI						



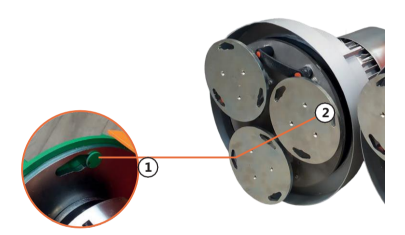
#### 7. Accessories coupling

#### VELCRO TOOLS HOLDER Ø200mm AP

- To fix the velcro disc, flip the two heads taking care that it is in the tipping position.
- Bring the disc with the pins closer to the female flange of the tool holder and insert it by matching the pins of the disc (1) with the sockets of the tool holder (2), then rotate the disc counterclockwise until locking.
- Lower the machine until the disc touches the ground, adjust the angle of the handle and start operating.

#### • METAL BOND DISC Ø200mm AP

- Attach the metal-bond disc 200mmAP to the tool plate (1) and turn the disc counterclockwise;
- Bring the metal disc close to the female flange connector of the tool holder with the quick-connect pins. Fit the disc pins (1) with the tool holder sockets (2), then turn the disc counterclockwise until locked;
- Lower the machine until the disc touches the ground, adjust the angle of the handle and start operating.



#### • PRIMARY WEIGHT 7,5kg AND EXTRA WEIGHT 6kg

- To fix the lateral weights, place them on the frame and match the notches with the frame, then secure them with the elastic cotter (picture 1)
- When tipping or changing tools, it is suggested to keep the weights up (picture 2). Additional weight is suggested to increase the pressure of the machine



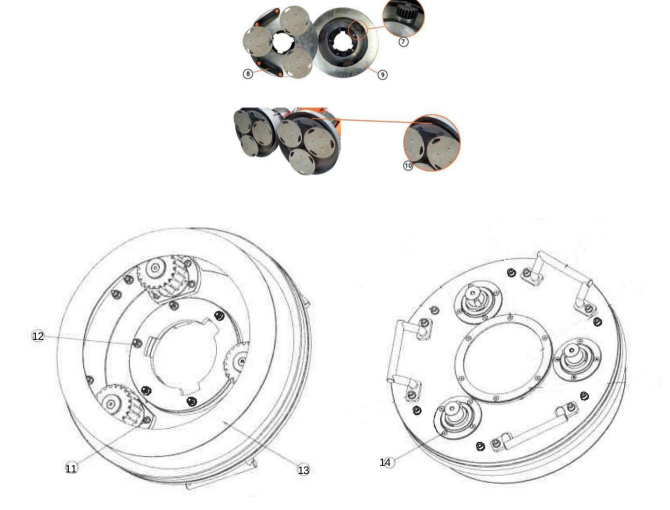




#### GEAR PLATE SATELLITE PLATE Ø200mm AP Cod.GP10PT005

Satellite plate entirely made with tempered steel resistant to chemicals. Revolution turns from 400-800 rpm

- Steel gears (7). Easier cleaning for ordinary and extraordinary maintenance.
   Recommended greasing with lubricating grease provided by LMA MACHINE cod.
   ACDC119. Perform routine maintenance every 8/10 hours of use of the Machine. The Gearplate must be disassembled before greasing the gears.
- Ergonomic handles (8) for lifting, inserting, transport and disassembly of the Gear Plate. Thanks to a weight of less than 25kg, the operator can easily transport it separately from the grinding machine.
- Lower (9) and upper coverage (10)
- Dust ring (13) to ensure the clamping between GEAR PLATE and casing and prevent the entry of sanding dust into the gears (7).
- Bushing support for bearings (11)
- Flange for accessories NUM attach (12)
- · Pinion shaft (14)





# Exploded view Gear Plate Ø200mm cod. GP10PT005 Valid for CHIMAERA, MAXIMONSTER, BRUTALE 48 6 GRUPPO SATELLITE VDA08 DADO AUTOBLOCCANTE M8 VITE TSPEI M8x35 24 GRUPPO SATELLITE



ACCO018 23 3 GOMMA SPESSORE  VITETCEIM6X40ZN 21 6 VITE TCEI M6X40  VITETCEIM6X16 20 4 VITE TCEI M6X16  VIDA06 19 12 DADO AUTOBL M6 BASSO  VTCEIM6X25 18 12 VITE TCEI M6X25  INT47120 17 3 ANELLO Ø20  UNI6604A6X6X25 16 3 LINGUETTA 6X6X25  INT5927129812 15 3 GRANO STEI 5927 M8X12  UNI6604A8X7X20 14 3 LINGUETTA 8X7X20  INT47125 13 3 ANELLO Ø25  47140 12 6 ANELLO Ø42  CUS619052RS 11 6 CUSCINETTO ALBERO  RCDC03020 10 3 SATELLITE Z-20  ACCO017 9 3 PORTADIAMANTE Ø140  LM35MM-00 8 3 BOCCOLA CUSCINETTO  GP10AB001-03 7 3 ALBERO SATELLITE  ACDC106 6 3 MANIGLIA M6 PER CARCASSA  PO107-00 5 1 FLANGIA INSERIMENTO  PO106-00 4 1 FLANGIA TRASCINAMENTO  350VA 3 1 ANELLO V-RING NBR  GP10PT102 2 1 ASSIEME SALDATO  GP10PT001 1 PIATTO 3T GEARPLATE Ø140  Cod. DISEGNO POS. Q.Tå DESCRIZIONE	TOT LITTON DOZIN	-	′	1112 10121110033				
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GP10PT102 2 1 ASSIEME SALDATO GP10PT001 1 1 PIATTO 3T GEARPLATE Ø140 Cod. DISEGNO POS. Q.Tå DESCRIZIONE	P0106-00	4	1	FLANGIA TRASCINAMENTO				
GP10PT001 1 1 PIATTO 3T GEARPLATE Ø140 Cod. DISEGNO POS. Q.Tà DESCRIZIONE	350VA	3	1	ANELLO V-RING NBR				
Cod. DISEGNO POS. Q.Tà DESCRIZIONE	GP10PT102	2	1	ASSIEME SALDATO				
	GP10PT001	1	1	PIATTO 3T GEARPLATE Ø140				
DISTINTA COMPONENTI	Cod. DISEGNO POS. Q.Tà		DESCRIZIONE					
	DISTINTA COMPONENTI							

#### • Splash guard band and adjustable metallic splash guard

- The splash and dust guard band (standard equipment) can be assembled and disassembled when the machine is off and the power cable is unplugged. Assemble or disassemble the band while the machine is on can cause serious damage to the operator;
- To insert the splash-guard band, simply wrap the band around the base of the engine frame carcass and tighten it on itself, making the male velcro adheres with the female part. In this way, the working area where dust and residues accumulate, there will be no leaks harmful to the operator.





- The adjustable metallic splah-guard (optional) can be fixed after overturning the motor unit, bringing it closer to the casing to match the fixing slots with the threaded holes placed on the bell.
- Fix the adjustable metallic splash guard by tightening the 4 screws to the casing. The adjustable metallic splash guard will swing always remaining levelled with the floor, ensuring protection from splashes and dust



#### Metallic vacuum hose connection

Fix the tuboflex in the appropriate hole under the tank.





#### 8. Maintenance

Work exclusively with original LMA spare parts.

- Carry out regular checks to ensure that tools are in good condition. Replace immediately if cracked or broken;
- Clean the machine daily with compressed air and gentle cleaning products. Never use a pressure washer to clean the machine;
- At the end of work, store the machine, clean and dry. Protect the electric motor from moisture, heat, dust and shock;
- Any repair must be carried out by qualified personnel or by an authorized LMA Machine dealer in order to guarantee the safety and reliability of the machine;
- No warranties will be granted for modified machinery or equipment after receipt without the express permission of the manufacturer LMA MACHINE.

#### **Gear cleaning**

- Make sure the motor flange and the crown support are always clean and that the teeth of the crown are not worn;
- Make sure that the GEAR PLATE e and the gears are well cleaned and not worn;
- In case of wear or failure of the gears contact the distributor LMA Machine in order to ensure the maintenance of the warranty.



#### **Technical datas**

TECHNICAL DATAS		MAXIMONSTER VARIABLE SPEED		
CODE		MMX1509		
POWER	[W-Hp] max	3000-4Нр		
POWER SUPPLY	[ph V-Hz]	230/50-60		
AMPERAGE	[A]	14		
N. MOTOR FLANGE REVOLUTIONS	[rpm]	120-180		
SPEED OF ROTATION WITH PLANETARY Ø200mm	[rpm]	400-800		
DISCS DIAMETER	[mm]	200		
WORKING WIDTH	[mm]	452		
PACKING DIMENSION	[cm]	120X80X40		
WEIGHT	[kg]	199		





### DECLARATION CE OF CONFORMITY

(All. II A Direttiva Macchine 2006/42/CE)

#### The manufacturer

LMA MACHINE S.r.l, via Teramo 11, 65024, Manoppello (PE)

#### Declares under its own responsability that the product:

BRUTALE SERIES Model MAXIMONSTER VS cod. MMX1509

Matricola

Anno costruzione

Type
GRINDING MACHINE

#### complies with the following Community Directives:

- **Machinery Directive** 2006/42/EEC of the European Parliament and of the Council of 17 May 2006 on machinery and amending Directive 95/16/EC;
- Low tension regulations (DBT) 2014/35/UE transposed into the Italian National legislative system with D.lgs. n. 86/2016;
- Electromagnatic compatibility regulations EMU 2014/30/EU;

#### complies with the following harmonised standards:

UNI EN 12100: machinery safety;

**CEI 60335-2-72:** Special rules for floor treatment machines with or without commercial traction;

EN 60204-1 /2018: "Safety Machinery, Electrical Components, general

requirements"; IEC34 – 1, IEC34 – 7, IEC72 –1;

CEI 2 - 14;

EN60204, EN60034 - 5, EN50081 - 1, EN50081 - 2.

Authorised person to compile the technical file established in the Community:

Daniele Barbone

Name

Via Teramo, 11 65024 PE MANOPPELLO Italy

Place, Date

Manoppello lì, 02.01.2024

Legal representative

LMA MACHINE S.r.l

Daniele Barbone

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