



# Manual for 800-LE Plus Grinding Machine

----- Version 1.1



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#### 1. Introduction

#### 1.1 Summary

XINGYI Machine are used for processing the floor surface. The scope of use of the machine depends on the choice of tools. In addition to the use and general functions, this manual describes information on the use, repair, and maintenance of the grinder. Contact your local dealer for further information.

#### 1.2 Liability

We make every effort to make this manual as complete and accurate as possible, and we are not responsible for any errors or loss of information. XINGYI reserves the right to change the instructions in this manual without prior notice.

This manual is protected by copyright law and cannot be reproduced or used in any part without the express written consent of XINGYI.

#### 1.3 Warranty

This warranty only covers manufacturing defects. XINGYI bears no responsibility for damage that arises or occurs during transportation, unpacking or use. In no instance and under no circumstances shall the manufacturer be held responsible for damage and defects caused by incorrect use, corrosion or use outside the prescribed specifications. The manufacturer is not responsible for indirect damage or costs under any circumstances. For complete information on the manufacturer's warranty period, see XINGYI MACHINE USA's current warranty terms. Local distributors may have special warranty terms specified in their terms of sale, delivery and warranty. If there is any uncertainty regarding warranty terms, please contact your dealer.

# 2. Safety

This manual indicates the important information / rules that must be observed when using XINGYI's machine.

#### 2.1 Operation Safety

Users of machines from XINGYI have the ultimate responsibility for ensuring that everybody who works with or in the vicinity of the equipment follows all applicable safety rules. Safety measures must meet the requirements that apply to this type of equipment. Apart from the standard rules that apply in the workplace, the recommendations in this manual shall also be observed.

All work must be performed by trained personnel. Users of machines from XINGYI must have read through the dedicated manual for the machine. Incorrect use of the equipment could result in situations that could cause harm to the operator, the surroundings, or the machine.

Machines from XINGYI may only be used in the way recommended by XINGYI. Machines



from XINGYI may only be used for commercial purposes.

Anyone using the machine shall know about:

- its functions
- location of emergency stops
- the safety rules for the work

#### The operator shall ensure that:

 No unauthorized person is stationed within the work area when the machine is started up

#### The workplace shall:

- be suitable for the purpose.
- be secured from loose objects that can be thrown out by the machine.
- be free from protruding bolts etc. on the surface to be processed.

Individuals in the workplace shall always use the recommended personal protective equipment and wear suitable clothing:

- safety goggles
- protective gloves
- steel toe safety shoes
- hearing protection
- respiratory mask
- Do not wear loose-fitting clothing or anything that can catch, such as scarves, bracelets, rings, etc.

#### General precautions:

- Check the machine is connected to a grounded power supply.
- Work on live parts shall only be performed by qualified personnel.
- Suitable fire extinguishers should be clearly marked and close to hand.
- Maintenance of the equipment must not be performed during operation.

#### 2.2 Electrical Safety

- Work on live parts shall only be performed by qualified personnel.
- The cables and connectors shall meet the machine's specifications.
- The machine is equipped with an overload protector. Once the overload protector has tripped, power off and then power in to restart it.
- Check the cords before powering in. Any broken cords may cause a serious accident.
- The wires should be away from the high temperature surfaces.
- Keep motor, electrical box, inverter away from water.



#### 3. General Information

#### 3.1 Unpacking

Check the packaging and equipment carefully on delivery for any possible transport damage. If there is any sign of damage, contact the dealer and report the damage by photos, report form or any other necessary evidence in the first place. Report packaging damage to the carrier as well. Check whether the delivery meets the order. If you have any questions, please contact the dealer.

#### 3.2 Transport

Always make sure that the machine is securely anchored to its surroundings and that the grinding head is lowered on to the surface. Tighten the securing straps, or other equipment used for anchoring during transport over non-moving parts, e.g. the machine's chassis.

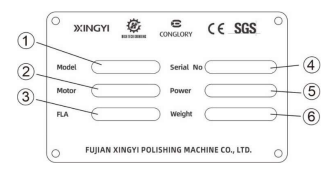
#### 3.3 Lifting

The machine can also be lifted using the lifting eyes provided or using other approved lifting equipment. In which case, make sure that the weights are locked in the forward position and that the handle is in its back position. When lifting the machine, lifting straps must be used.

#### 3.4 Movement

When moving on sloping surfaces, e.g. loading ramps, the battery system should have a minimum of 40% charge. Be sure the wheel locking pins are engaged. The maximum slope should not exceed 20%. The weights should be in the forward position. Otherwise, there is a risk that the machine tips backwards. Ensure there is no one below the machine during movement on sloping surfaces.

#### 3.5 Machine Name Plate



1. Model name	2. Rated power
3. Full load amps	4. Serial number
5. Rated voltage, phase,	6. Weight
frequency	



# 3.6 Storage

The grinding machine should be stored in a heated, dry place at normal temperature when not in use. It may be damaged by condensation and cold.

# 4. Machine Description

The 800 LE Plus is used to grind (rough grind, fine grind and polish) concrete, natural stone and terrazzo floors or other materials specified in this manual or recommend by XINGYI. This machine is expected to be used in commercial applications such as hotels, schools, hospitals, factories, offices and warehouses and retail environments. The 800 LE Plus is equipped with a battery transport system for mobilizing the machine on a jobsite. This machine is equipped with a water tank that can be used for wet grinding. The handle can be set in different positions. The machine also has a self-propelled feature that allows the operator to run the machine without having to push the unit manually, this prevents fatigue and increases production. To prevent crystalline silica exposure, posing a threat to the health of the operator and other workers, when dry grinding, make sure that a dust collection system of the proper CFM is connected to the grinder (The recommended dust collector for this machine is the Xingyi IVC-45L).

#### 4.1 Standard Delivery

The machine will go with the following items. If anything is lost, please contact your dealer.

- full dust skirt, 1
- female power connector, 1 (male connector on the machine)
- battery charger for the transport battery system, 1
- keys for the main electrical box, 2
- 3" Velcro tooling adaptors, 18
- lifting strap, 1



# 4.2 General Diagram



- 1. Handlebar
- 2. Handlebar adjusting pin
- 3. Main handle
- 4. Main handle adjustment lever
- 5. Handle panel
- 6. Dust hose connector
- 7. Weight kit
- 8. Air spring for weight
- 9. Rubber drive wheel
- 10. Water tank

- 11. Motor
- 12. Transport wheel kit
- 13. LED light bar
- 14. Battery charger
- 15. Power connector (female)
- 16. Dust shroud
- 17. Support for transport wheel



#### 4.3 Main Handle



- 1. handlebar
- 2. handlebar adjusting pin
- 3. rocker switch, forward/reverse/neutral
- 4. potentiometer for motor speed
- 5. emergency stop switch

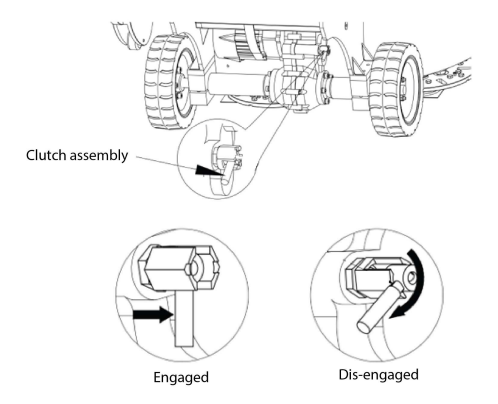
- 6. potentiometer for travel speed
- 7. motor forward / reverse switch
- 8. light switch
- 9. handle adjustment lever
- 10. display panel

#### 4.4 Self-Propelled Operation

This machine is equipped with a self-propelled drive system that allows the operator to run the machine without having to manually push the machine during operation. The direction switch, forward, reverse, and neutral allows the operator to control the direction of the machine. The travel speed potentiometer controls the travel speed. The operator still needs to steer the machine left and right or during turns. Above the axel there is a clutch switch that can engage or disengage the self-propelled system.

To disengage the clutch simply pull the knob out of the slot and turn 90 degrees. The wheels can move, and the machine is able to operate manually. To engage the clutch for self-propelled operation, turn the knob 90 degrees and return to the slot. See the images below.





# 4.5 Display Panel

The display screen provides the operator with information about the machine, including voltage, rpm, amps, error code if any, etc.

## 4.6 Handlebar Adjustment

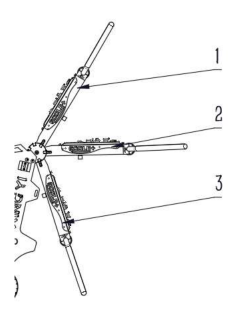
The handlebar adjusting pin can be positioned at different positions to accommodate the specific user. Hold the handlebar with one hand, pull out the adjusting pin with the other hand, then release the adjusting bolt when it is rotated to proper position. Be sure that the pin has locked into a secure position.





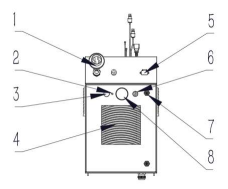
# 4.7 Handle Adjustment

Use the handle position lever to adjust the position of the handle. Hold the handle tightly with one hand to support the handle, pull the lever lock back to release the handle, rotate the handle to a position that suits you best and release the lever to lock. Be sure that the handle has locked into a notch.



- Position 1 is for tilting the machine back.
- Position 2 is the operating position.
- Position 3 is the transport position.

#### 4.8 Electrical Cabinet





1. Power connector	5. Battery charging port
2. Fault light	6. Key switch
3. Charging indicator	7. Inverter box lock
4. Heat dissipation vent	8. Battery level indicator

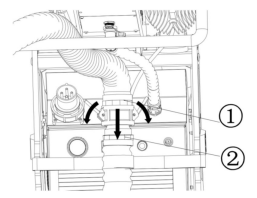
# 4.9 Battery Charging

When the battery indicator shows less than 20% the battery charger should be plugged in. Never try to transport the machine if the battery level is below 20%. The battery will start to charge as long as the machine is powered on, and the motor is running. Charging the battery once a month is great for preserving your battery for long periods of time if you're not using your machine.

#### 4.10 Vacuum Quick Connector

The fast connector consists of 2 parts, the part ① is connected to the vacuum tube (3"), the part② is connected to the grinder. This allows for fast connection of the vacuum to the grinder.





#### 4.11 Water Tank

The capacity of the water tank is 35L/10 Gal. There is a water inlet on the top of the water tank with a mesh screen. During wet grinding, turn on the water valve located above the grinding head to inject water into the grinding head.





#### 4.12 Additional Weight Kit

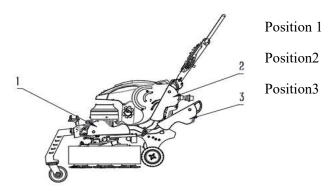
The machine is equipped with two weights to make it easy to move the machine's center of gravity. Each weight is provided with a locking pin, and a front limiting stop and a rear limiting stop on the frame of each side as well as a neutral position weight block.

Position 1: Pull the pin outwards and take hold of the weight and move the weight all the way forward until reach the front limiting stop.

Position 2: Lift the weight up until the pin locks into the neutral position weight block.

Position 3: Pull the pin outwards and take hold of the weight and move the weight all the way backward until reach the rear limiting stop.

For the grinding pressure to be maximized, the weights shall be placed in position 1 and to be minimized in position 3. If the machine feels heavy to operate, it may be due to the placing of the weights. Raise the weights to position 2, position 3 to relieve the grinding head. Ensure that the weights are in the same position on both sides to prevent the risk of uneven grinding.



#### 4.13 Transport Wheel

It is more convenient and labor-saving to install the transport wheel to move the grinder. Tip the machine down and install the transport wheel, and then straighten the machine up to move. Tip the machine down and remove or place the transport wheel on the supporter in the up position when grinding.

#### 4.14 LED Light Bar

800-LE PLUS is equipped with each LED light bar in the front and in the tail. The switch



for the lights is located on the handle panel. Simply flip the switch to the on position to turn on the LED light bars. The LED light bars will illuminate the floor in front of and behind the grinder where the operator stands. This feature allows the operator to inspect the condition of the floor while the machine is working.

# 5. Transportation

The machine can be transported either manually, or by using the onboard battery system and the transport wheel. Machine transport can be done without connecting the machine to a power supply.

#### 5.1 Manual Transport with Transport Wheel

- 1. Tip the machine back and install the transport wheel.
- 2. Disengage the clutch pin above the axel to unlock the wheels.
- 3. The machine can be pushed manually now.

#### **5.2 Battery Transport**

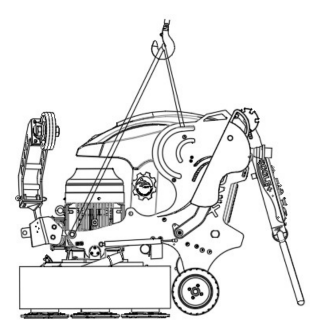
- 1. Tip the machine back and install the transport wheel.
- 2. Engage the clutch pin on the axel to lock the wheels.
- 3. Turn the key switch on the machine electrical box to engage the onboard systems.
- 4. Turn the travel speed potentiometer on the handle panel to a low setting.
- 5. Turn the emergency stop to the up position to release.
- 6. Flip the rocker switch to the forward position and adjust the travel speed as needed, then transport to the destination by forward, backward or stop/neutral.
- 7. Press the emergency stop button down to stop all movement.

Note: Be sure not to run on a slope exceeding 17°. Be sure that the area around the machine is free and clear of any debris or tools before moving. Be sure that no personnel are in the immediate area when moving the machine.

#### 5.3 Lifting the Machine

The image below shows the correct configuration for lifting the machine using a crane or forklift. Always use the designated pick points on the frame. Use the lifting straps that come with the machine, or straps that are sufficient for the weight of the machine. Be sure that the area is clear before lifting, be sure there are no people under the machine during lifting. The machine lifting position.





# 6. Operation

The following section describes how to change tools and how to operate the machine in manual or self-propelled mode.

The machine may be operated either way depending on the job site requirements and the operator's skill level. Only experienced operators should use the self-propelled mode to run the machine.

#### 6.1 Handle Setting

Place in the right working height using the various settings. Ensure that the handle lock locks properly in the position wanted when adjusting the handle.

### **6.2 Weight Setting**

Place the weights in the right position for current work. If the machine is heavy to operate, it may be due to the placing of the weights. Fold the weights up or back to unload the grinding head.

Risk of crushing.

Risk for the lock releasing.



#### **6.3 Access to Grinding Tools**

#### WARNING



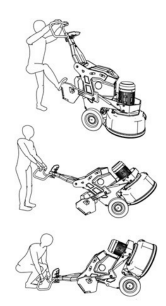
Risk of crushing.

Risk for personal injury and mechanical damage.

Disconnect the power prior to cleaning, maintenance, change of tools and repair.

Raise the handle to the high position in accordance with the Handle Settings page 8. Lower the weights back and place a foot on one of the weights. See Weight Kit page 10. Carefully, tip the machine backwards, until the weights reach the floor.

Ensure that the machine lies supported on the handle.



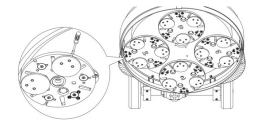
## **6.4 Fitting Grinding Tools**

The machine uses 12 or 24 grinding tools.

Insert the flat-blade screwdriver into the slot to remove the Velcro adapter. Align the 3 holes on the tool with the 3 pins on the plate and the tool will be attached immediately by magnet which is embedded in the tool plate.

The tool plate holds the tools in place for the grinding application.





#### 6.5 Manual Operation

Place the machine where you intend to start grinding operations. Remove the transport wheel or place it in the upright position so the heads can touch the ground. Install the tooling on the grinding heads as needed for the operation. Connect the vacuum hose using the quick connector, (unless wet grinding. If wet grinding be sure that the water tank has been filled). Disengage the clutch pin to allow the machine to move freely. Rocking the machine would help to disengage the pin.

Make sure the emergency stop switch is pressed down (stop position). Plug in the power supply to the machine. Be sure it is the correct voltage for your machine, (240V or 480V). Turn on the key to engage the onboard systems. Release the emergency switch to the up position. Flip the motor direction switch to any direction (clockwise or counterclockwise). Turn up the motor speed knob and the machine will begin grinding. Adjust the motor speed as needed for the tooling, and the rmp is read on the display panel.

Push the machine manually to move over the surface. Average speed for grinding should not exceed 8-10 feet per minute. Turn on the LED light if needed.

To stop the machine, press down the emergency stop switch.

#### 6.6 Self-Propelled Operation

Place the machine where you intend to start grinding operations. Install the tooling on the grinding heads as needed for the operation. Remove the transport wheel or place it in the upright position so the heads can touch the ground. Connect the vacuum hose using the quick connector, (unless wet grinding. If wet grinding be sure that the water tank has been filled). Engage the clutch pin to lock the wheels and get ready for self-propelled mode. Rocking the machine would help to engage the pin. Be sure that the pin clicks into the locked position.

Make sure the emergency stop switch is pressed down (stop position). Plug in the power supply to the machine. Be sure it is the correct voltage for your machine, (240V or 480V). Turn on the key switch to engage the onboard battery system. Rotate the emergency switch to the up position. Flip the motor direction switch to any direction (clockwise or counterclockwise). Turn up the motor speed knob and the machine will begin grinding. Adjust the motor speed as needed for the tooling, and the rmp is read on the display panel.

Flip the rocker switch to the forward position and the grinder will begin moving. Adjust the travel speed as needed, travel speed should not exceed 8-10 feet per minute. The machine still



needs to be steered manually by the operator during grinding operation. During a turn it is useful to flip the rocker switch into the reverse position to help with the turn. Return the switch to the forward position as complete the turn. Turn on the LED light if needed.

To stop the machine, press down the emergency stop switch.

#### 7. Machine Maintenance

We recommend that the grinding machine be checked regularly to extend the service life. Always be sure that the machine is unplugged from power when performing maintenance or repairs.

#### 7.1 Daily Maintenance

Should include keeping the machine free of dust and as clean as possible. Use a vacuum to remove excess dust from the grinding heads and other critical areas of the machine. The grinding heads should be cleaned when changing abrasives, the magnets will collect dust and metal fragments from the tooling. This can cause the tools to not sit properly on the head, loose tools may fly off and or cause irregular scratches in the floor. Check the switches on the handle panel to ensure all the functions are working properly. This can be done with battery power, simply turn on the key switch. Clean the switches as needed using a soft brush or cleaning rag. Do not use water to clean the switches.

#### 7.2 Monthly Maintenance

Check the batteries, they should be charged monthly to ensure proper operation. The batteries are lead-acid based batteries. In cold weather conditions the operation time will be shorter. If the machine has been stored for more than a month, the battery should be charged before plugging in to 3 phase power. During normal grinding operations the battery will trickle charge when connected to power. Check the electrical compartment for dust, make sure it is clean and dry.

#### 7.3 Gear Box Service

The machine gear box oil should be changed after the first 500 hours of operation, after that the gear oil should be changed annually. There is a drain plug under the gear box, where the grinding plates are attached. The fill point is on top of the gear box cover. The 800 LE Plus holds approx. 2 gallons/8.5L of gear oil. The recommended oil is VG320 or VG460, these are ISO-VG mm²/s DIN-51519, at 40°C.

Contact your retailer for service options and information or go to www.xingyimachineusa.com for the video of changing gear oil.

#### 7.4 Overload Protection

The machine is equipped with an overload protection circuit for the inverter. When the machine becomes overloaded, the machine will shut down automatically to protect the inverter, the error will be displayed on the display panel. When this condition occurs



disconnect the power from the machine and wait for the machine to cool down, typically 10-20 minutes, then reconnect the power and restart the machine.

# 8. Troubleshooting

Problem	Possible Cause	Solution
	Emergency stop is engaged	Reset the stop switch
The Machine won't run	The motor is jammed	Remove the debris
	Power cable damage	Replace the cable / check power supply
	Non-standard operation	Refer to operation manual
The machine makes a low	Motor may be burned out	Replace the motor
buzz when turned on	Phase loss	Have electrician check the power phase
Machine is difficult to	Not enough tooling under	Use the correct number of tools for the
control / AMP draw is too	the machine	heads
high	Power service not sufficient	Check the service amps
	3 phase voltage is below the	Check the voltage and amps are correct
Battery cannot charge with	required range	for the machine
3 phase / battery cannot	Battery has reached its	Replace the battery
charge with dedicated	service life	
charger	Battery has drained to 0%	Charge for 4 hours with dedicated
		charger
	Battery charger is damaged	Replace charger
	Diamond tools may not be	Check to be sure tooling is correct
	installed correctly	
Machine bouncing	Diamond may be different	Check the tooling is all the same height.
	heights	Replace as needed
	The grinding plates are not	Replace the grinding plate
	flat	
	The clutch is not engaged	Check the clutch
	Servo motor control failure	Contact the factory / repair or replace
Machine will not travel	Broken keyway between the	Contact the factory / replace the keyway
	wheel and driver	
	Direction switch is damaged	Replace the direction switch
	or broken	
	Battery is drained	Charge the battery



# 9. Technical Data

	800-LE Plus	
Motor power	15KW / 20HP	
Rated voltage	3P 240V	3P 480V
Rated AMPS	50 A	40A
Input hertz	50HZ / 60HZ	
Inverter power	15KW / 20HP	
Working width	800mm / 31 in	
Grinding disc size	256mm / 10in	
Motor speed	450-1950 RPM	
Head weight /weights forward	293.5KG/650lbs	
Head weight /weights neutral	225KG/500lbs	
Head weight/weights back	195KG/430LBS	
Dimensions / packed	1,435x805x1,104mm/56.5 x 31 x 43.5in	
Dimensions /operation	2,241 x 805 x 1,138mm/88 x 31 x 45in	
Total weight	570KG/1,256 LBS	
Cable size	10mm /6-4	
Water tank	35L / 10Gal	
Storage temperature	-20° - 60°C /-4°-140°F	
Operating temperature	-10°-40°C /14°-104°F	
Humidity	Below 95% (no condensation)	



# 10. Dimensions

