Dongguan Merrock Industry Co.,Ltd

311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile:86-13217696818 E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Z-X12-750 GRINDER Operating Manual



Dongguan Merrock Industry Co.,Ltd
311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile: 86-13217696818 E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Z-X12-750 GRINDER Operating Manual

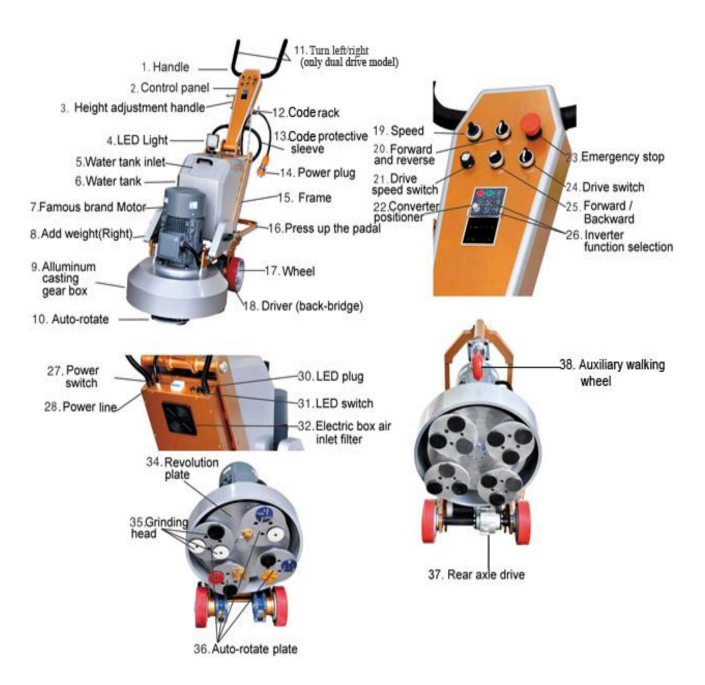
This book has important information for use and safe operation of this machine. Failure to read this book prior to operating or attempting any service or maintenance procedure to your concrete Grinder could result in injury to you or other personnel, damage to the machine or to other property could occur as well. You must have training in the operation of this machine before using it.

Model Specifications

Description	Z-X12-750
Voltage	440V
Working Width	Ф750MM /30 IN
Rotation Speed (rpm)	300-1200
Transmission	Gear
Power (hp)	15
Power Cord (mt)	10 M / 33 FT
Water Tank	35L/ 9 Gal
Weight	550 kg (1212.5 lbs)
Disc Quantity	12
Inverter	yes

Dongguan Merrock Industry Co.,Ltd 311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile: 86-13217696818 E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Machine Instructions



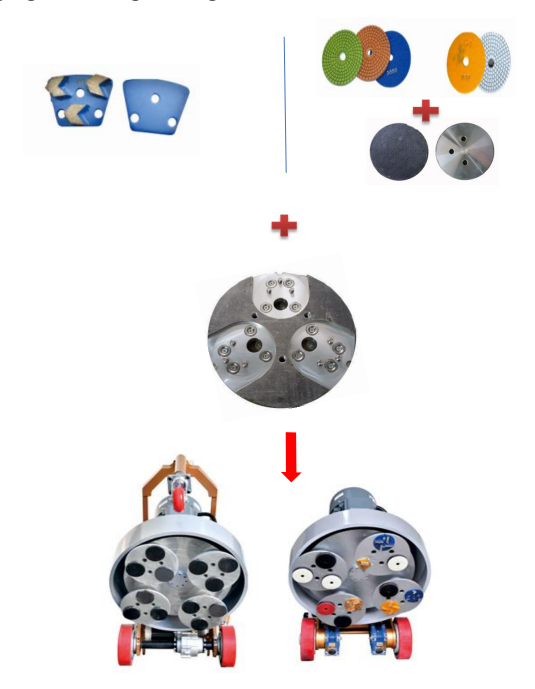
Dongguan Merrock Industry Co.,Ltd
311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile: 86-13217696818 E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Attaching Diamond/Resin Tooling

Moving the machine

Insert lever sheath, adjust handle to horizontal position, and lift machine.

Changing/Attaching tooling



Dongguan Merrock Industry Co.,Ltd

311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile:86-13217696818 E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Inverter Programming

AC70 Veichi Frequency Inverter

The standard Inverter is installed with LED display panel, as shown in Figure below





Key	Name	Function	
PRG	Menu key	Entry or exit programming key	
SET	Confirm/modify key	Confirm saving the data or modify the date	
•	Up/down key	Increase /Decrease value or parameter	
«	Shift key	Selecting display parameter and shift	
FWD	Forward run key	While run/stop is controlled by keyboard, press this key, the inverter forward rotate and the indicator is always on. While reverse, the indicator sparks.	
JOG REV	Jog/reverse key	In the mode of display panel control, jog start the Inverter	
STOP	Stop/reset key	In the mode of display panel control, to stop the Inverter and reset fault	
	Keyboard potentiometer	Can be used as input channel for given frequency, upper frequency limit, given torque, given PID or PID feedback setting.	

Dongguan Merrock Industry Co.,Ltd

311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile:86-13217696818 E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Trouble Shooting

Scratch on Floor

- 1. Machine standing still while running
- 2. Grinding method is not correct
- 3. Using incorrect pads
- 4. Incorrect operation

Machine wobbles during operation

- 1. Check ground level for level difference.
 - a. If level difference is serious (2mm above), first repair with the angle grinder machine
 - b. Then, grind slowly from higher level to lower level with constant speed and shape moving
- 2. Make sure pad holders are tight
- 3. Make sure all pads are the same
- 4. Make sure pads are on same level
- 5. Adjust connector between machine frame and machine base, keep the pad holders and wheels in the same level

Machine suddenly STOPS running (Over current protection)

Tap the STOP button, then after 5 seconds tap the RUN button to restart. Gently
press the handle when restarting to make sure pad holder has small friction
which will restart easier.

Machine will not run

- 1. Check plug for proper connection-on machine AND at wall outlet
- 2. Check building circuit breaker
- 3. Look at the Inverter parameters and debug according to the "ERR" instructions below.
- **ERR 1 Open-phase at input side** Open-phase infrequency inverter three phase input power phase Check three phase input power and wiring
- **ERR 2 Output grounding** Frequency inverter has device grounding short circuit at the output side Check peripheral device, grounding line, motor insulation
- **ERR 6 Keyboard communication fault** 1-Keyboard wiring fault 2-Keyboard communication component

damaged Check the Keyboard wiring, Ask for technical support

Dongguan Merrock Industry Co.,Ltd
311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China
Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile:86-13217696818 E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Fault Diagnoses and Processing

Fault Information and Details

Keyboard display	Fault code	Fault type	Possible causes	Treatment
L.U. I	L.U.1	Too low voltage while stop	Power supply is too low Voltage detection circuit is abnormal	Check input power,clear fault. Seeksupport from factory.
EL U 2	E.LU2	Too low voltage in run	Power supply is too low Power capacitance is too small, or there is big impact current in the power grid. Inner DC main contactor is not connect well	 Check input power,clear fault. Improve powersupply. Seek support from factory.
E.o.U 1	E.oU1	Accel. over-voltage	Power voltage fluctuation over limit. Start when motor is running .	 Detect power voltage and clear fault. Restart motor until it completely stop.Set E-30 as 1or2.
E.o U 2	E.oU2	Decel. over-voltage	 Deceleration time is too short. Load potential energy or inertia is too large. Power voltage fluctuation over limit. 	 Prolong Deceleration time. Reduce load inertia or improve inverter capacitance or add braking unit. Detect power voltage and clear fault.
E.o U 3	E.oU3	Constant speed over-voltage	Power voltage fluctuation over limit.	Detect power voltage and clear fault. Install input reactor.
E.0 U.Y	E.oU4	Over-voltage while stop	Power voltage fluctuation over limit.	Check input power,clear fault. Seek support from factory.
8.081	E.oC1	Accel. over-current	Acceleration time is too short. Start running motor. V/F curve setting is not suitable.Or torque boost too high. Inverter capacitance is too small.	 Prolong acc time. Restart motor until ittotally stop.Set E-30 as 1or2. Reset V/F curve or torque boost value. Select inverter with right capacitance.
5.062	E.oC2	Decel. over-current	Deceleration time is too short. Load potential energy or inertia is too large. Power voltage fluctuation over limit.	 Prolong Deceleration time. Connect external braking resistance or braking unit. Select inverter with right capacitance.
€.0 € 3	E.oC3	Constant speed over-current	Sudden load change.Power grid voltage is too low.	Check load change and clear it. Check input power, clear fault.

Dongguan Merrock Industry Co.,Ltd
311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China
Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile:86-13217696818
E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

	E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/			
E.o.L 1	E.oL1	Motor over-load	V/F curve setting is not suitable. Or torque boost too high. Power grid voltage is too low. incorrect overload protection setting. Locked-rotor run or too heavy load. Universal motor long time low speed run.	 Reset V/F curve or torque boost value. Check input power,clear fault. Unreasonable H-56 setting. Adjust load or select inverter with right capacitance. If need long time low speed run,please choose special motor for inverter.
5.36.3	E.oL2	Inverter over-load	 Load is too heavy. Acceleration time is too short. Start running motor. V/F curve setting is not suitable. Or torque boost too high. 	Select inverter with right capacitance. Prolong acceleration time Restart motor until it totally stop. Set E-30 as 1or2. Reset V/F curve or torque boost value.
ε. 5ε	E. SC	System abnormality	 Acceleration time is too short. Short circuit between inverter output phases or earth. Module is damaged. Electromagnetic disturb. 	 Prolong acceleration time. Check periphery equipments and restart after fault cleared. Seek support from factory. Check system wiring, earth, shield and deal as required.
E.o.H	E.oH	Inverter over-heat	 Temperature is too high. Air channel is blocked. Fan connection parts is loose. Fan is damaged. Temperature detection circuit fault 	 Make the environment meeting therequirement. Clear the air channel. Check and re-connect the wire Change the same new fan. Seek support from factory.
8.58 (E.TE1	Motor static detection fault	 Detection overtime Perform static detection while motor is running. Capacitance difference is too big between motor and inverter. Motor parameter setting mistake. 	 Check motor connection wire. Detect after motor stop totally. Change invertermodel. Reset parameter according to nameplate.
8,782	E.TE2	Motor rotation detection fault	 Detect while motor is running. Detect with load. Detection overtime Capacitance difference is too big between motor and inverter. Motor parameter setting mistake. 	 Detect after motor stop totally. Re-detect without load. Check motor connection wire. Change invertermodel. Reset parameter according to nameplate.
9358	93SE	Memory fault	Electromagnetic disturb in memory period. EEPROM damage.	re-input and save.Seek support from factory.
LIFE	LIFE	Reserved		Seek support from factory.
Err 1	ERR1	Input phase missing	3 input phase missing	Check 3phase input power and phase. Check 3phase input power wiring.
82	ERR2	Output phase missing	3 phase output of inverter missing connection with motor	Check wire between inverter and motor, earth and motor insulation.

Dongguan Merrock Industry Co.,Ltd

311 Room , Technology Communication Building, Wanjiang District , Dongguan City , GuangDong Province , China Contactor: Lucy Luo Tel: 86-769-23291955 Fax: 86-769-23152826 Mobile:86-13217696818

E-Mail: dgmerrock@hotmail.com Web: http://www.stonefloorpolisher.com/

Err3	ERR3	Current	Detect circuit fault.	Seek for technique support.
CFFS	EKKS	detection fault	Phase imbalance	Check motor and wiring.
Erry	ERR4	Inverter external fault	 Peripheral equipment fault protection. 	Check peripheral equipment.
85	ERR5	Swing frequency fault	 User not set right swing frequency running parameter. 	Set parameter again.
88	ERR6	Keyboard connect fault	Keyboard wire fault.Keyboard component damage.	Check keyboard wire Seek support from factory.
E.C P E	E.CPE	Parameter copy fault	 Parameter copy communication is fault. Copy keyboard is not match the inverter. 	Check wire. Select the specified external keyboard model.
E. CE	E.CE	RS485 communication fault	 Baud rate not right. Communication connection not right. Communication format not right. 	 Set right Baudrate Check communication wiring Check Communication format
SEn	SEn	Feedback sensor fault	 Alarm while PID analog value feedback signal is small than [H-28]. PID feedback wire problem. Feedback sensor problem. Feedback input circuit problem. 	 Confirm sensor state, change it if problem Check wiring. Adjust feedback channel signal
8.PRn	E.PAn	Keyboard connect fault	Keyboard wire fault. Keyboard component damage.	Check keyboard wire Seek support from factory.
E. EF	E. EF	Inverter external fault	Peripheral equipment fault protection.	Check peripheral equipment.
E.P.R.n	E.PAn	Keyboard connect fault	Keyboard wire fault.Keyboard component damage.	Check keyboard wire Seek support from factory.

