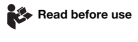




Usage Instructions

Concrete Grinder 1900W

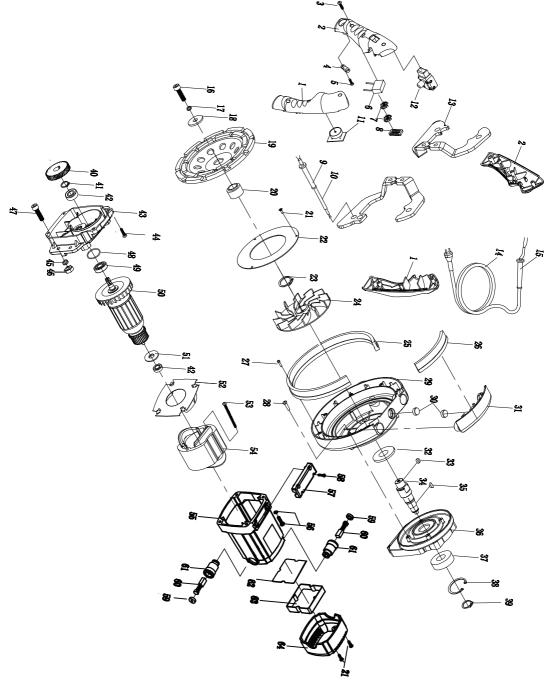




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Spare Part List

3 So 4 Cl 5 So 6 Ca	ght handle crew F3.9X16 lamp crew F3.9X12 apacitance bund inductance	35 36 37 38 39	Woodruff key 4x5x12 Bearing cover Bearing 6204ZZ Retainer ring for hole φ47	
4 Cl 5 Sc 6 Ca	lamp crew F3.9X12 apacitance bund inductance	37 38	Bearing 6204ZZ	
5 So 6 Ca	crew F3.9X12 apacitance ound inductance	38	5	
6 Ca	apacitance		Retainer ring for hole φ47	
	ound inductance	39		
7 R0			Retainer ring for shaft	
		40	Motor gear	
8 Th	ne inductance	41	Retainer ring for shaft φ 15	
9 SI	eeve	42	Bearing 608ZZ	
10 Th	nree core cable	43	Gear box	
11 Sp	peed control knob	44	Screw M5X20 (incl.spring washerq5)	
12 Sv	witch	45	Spring washer φ10	
13 St	teel frame	46	M10 nut	
14 Po	ower cord	47	Screw M10X30	
15 SI	eeve (big)	48	Sealring φ28x1.8	
16 So	crew M8X30	49	Bearing 6001 2RS	
17 Sp	oring washer φ8	50	The rotor	
18 Fla	at washer φ8, 8x28x3	51	Insulating spacer	
19 Di	amond wheel φ180mm	52	Fan shroud	
20 Sł	naft sleeve	53	Screw ST5X65	
21 Sa	afety ring \emptyset 35	54	The stator (incl.brush ring)	
22 AI	uminum barrier for blade	55	Motor housing	
23 Sa	afety ring φ25	56	Screw M5X25	
24 BI	ade	57	Cable clamp	
25 Br	rush for dust cover	58	Screw ST3X16	
26 Br	rush for dust cover plate	59	Brush cover	
27 So	crew ST3X18	60	Carbon brush	
28 So	crew M4X14	61	Brush holder	
29 Di	ust cover	62	Circuit board	
30 Ro	ound inductance	63	Circuit board holder	
31 Co	over plate of dust cover	64	Back cover	
32 W	ool felt φ47Xφ25X4			
33 Fla	at key 5x5x10			



INDEX

- 1 Safety Warnings
- 2 Specification
- 3 Using Instructions
- **4** Cleaning and Maintenance
- 5 Environmental Protection
- 6 Warranty

Symbols

The following are the icons that are used for the tool. Make sure you fully understand them before using them.

je.	Read before use		Wear safety gloves
Œ	CE mark		Wear hearing protectors
	Caution	\bigcirc	Wear safety glasses
X	Conforms to WEEE		

1. Safety Warnings

Please keep the workplace clean and bright;

Please keep the grinder away from the high temperature source, and flammable, explosive, corrosive liquids and gases;

Please protect the grinder from damage by external force or sharp objects, and pay attention to prevent falling damage;

Please don't touch the cup wheel by hand during working, and prevent the wire from getting into the cup wheel ;

Please don't keep the grinder exposed to rain and humidity for a long time;

When using the grinder, please wear dust masks and goggles;

Please keep the cup wheel sharp and clean and replace them in time;

Please keep the cup wheel clean and working freely, and keep the track clean and sliding freely.

Please put idle grinder outside the reach of children, and don't let someone unfamiliar with the grinder or who doesn't know the instructions operate the grinder.

Please send your grinder to professional maintenance personnel, and must use the same spare parts for replacement;

Please keep the handles clean, dry and oil-free.

Please allow a 15-minute coling period when the device's overload relay cuts operation to prevent overheating

2. Specification

Suitable for materials like tile, concrete, etching, tile adhesive, natural stone, plaster, paint, coating, adhesive carpet etc.

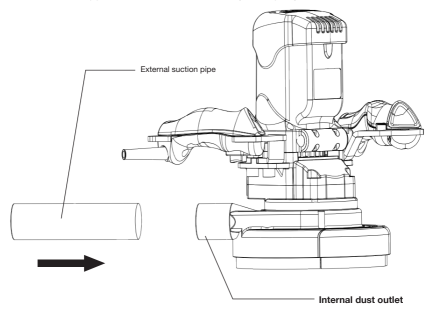
Model	CG1900			
Measurement	384mm×227mm×307mm			
Net Weight	6.6Kg			
Power	1900W			
Voltage/Frequency	230V/50-60HZ			
Speed	0-3000r/min			

Manufacturer reserves the right to change specifications without notice. Specifications may differ from country to country

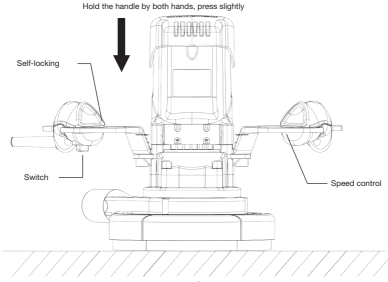


3. Using Instructions

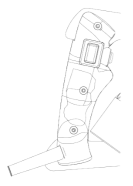
3.1 Connect an external suction pipe to the internal dust outlet, secure they are completely connected.



3.2 Hold the handles by both hands and put your concrete grinder on working face with a slight downward pressure through handles. Then press the motor power button and self-locking button to start the machine (do not loose your hands). The machine gets ready for polishing work as soon as it becomes stable. For different work demands, adjust the rotate speed by twirling the speed control knob using the left hand finger. The machine must be horizontal in working process.









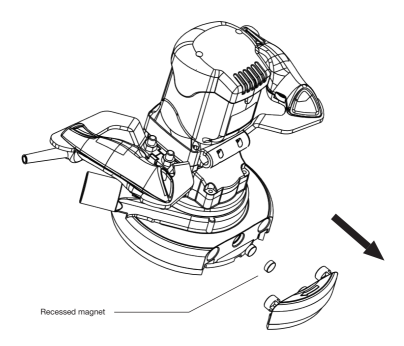


Press motor power button

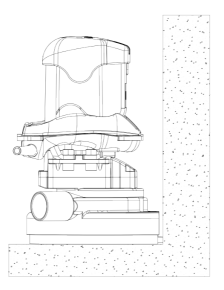
Press self-locking button

Adjust speed control knob

3.3 Take the front anti-dust cover board apart from the anti-dust cover towards the direction showing by an arrow, in order to expose the diamond cup wheel for corner grinding demand. And then repeat Step 2, it gets ready to work as soon as it becomes stable

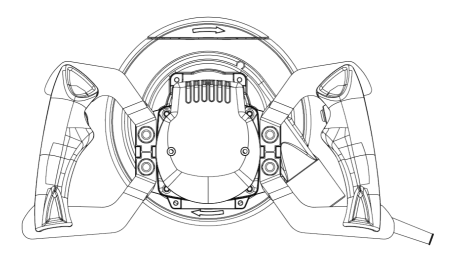






Edge & Corner operating sketch

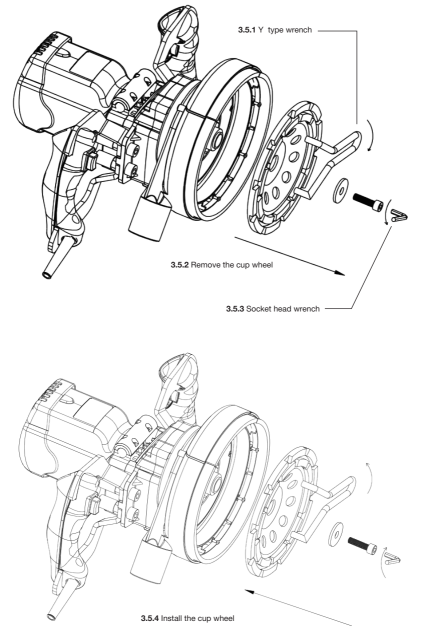
3.4 Once you need stop working, please loose your hands and let the machine stay where it is for 30 seconds. Then Press the motor power button after the dust inside of the anti-dust cover has been well collected and cleaned.



Let the machine stay where it is for 30 seconds, and then press motor power button



3.5 For replacing the cup wheel, you should first take the old cup wheel down by following steps, (3.5.1) Put both ends of the Y type wrench into holes around the edge of the diamond pad. (3.5.2) Fasten the Hexagonal wrench to the lock screw. (3.5.3) Rotate these both wrenches towards opposite directions. (3.5.4) Take the lock screw off. And then installing a new cup wheel by repeating above steps, you will achieve it easily.





4. Cleaning and Maintenance

- Maintain your grinder with care. Clean the grinder immediately after use. Keep the grinder clean for best and safest performance. When maintaining this grinder,only the manufacturer's original replacement parts may be used.
- Store idle equipment. When not in use, the grinder should be stored in a dry location to prohibit rust.

5. Environmental Protection

- Do not dispose of electrical appliances in the household waste.
- Follow the local provisions for the disposal of electrical or battery products.



- Valuable materials can be recovered by recycling.
- The electrical or battery components used for construction are in accordance with the regulation European Directive 2012/19 / EU on
 waste electrical and electronic equipment and transposition into national law., used electrical appliances must be collected separately
 and recycled in an environmentally sound manner.
- Contact us for further information.

6. Warranty

- The guarantee covers all manufacturing or assembly defects in accordance with the legislation in force. The guarantee does not cover malfunctions caused by improper use, overloads, failure to follow the operating instructions and normal wear and tear.
- For more detials and information, consult the general guarantee conditions at www.bihuitools.com



www.bihuitools.com