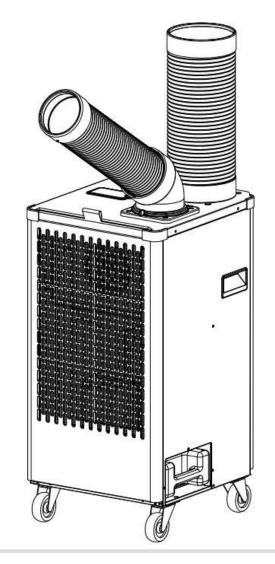
BE Mobile Industrial Air Conditioner

User Manual

Models: BGK1801-27, BGK1801-45, BGK1801-65



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Thank you very much for choosing our BE Mobile Workshop Cooler.

To ensure safe and efficient use of your new Cooler, please rea carefully.

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I. Safety Signs and Precautions

Meaning and identification of signs

Please read the safety signs and precautions carefully before using the macl

	Incorrect use while ignoring the sign may cause	casualty	
	accident, fire and other property losses.		
Danger			
٨	Incorrect use while ignoring the sign may cause	casualty	
	accident, fire and other property losses.		
Warning			
\mathbf{O}			
U	The sign indicates actions that are forbidden.		
Forbidden			
	The sign indicates constraint and instruction.		
Constraint			
	The sign indicates and urges to notice the conte	nts.	

Attention

Matters prompted in the following column may possibly cause grave consequer different situations.

All records are important. Please do read them carefully and observe.

	Please do not use air cooler in places that use or store
Gas	volatile substances (diluents, gasoline, kerosene, liquefied
	gas and other volatile liquids; magnesium, aluminum, lead
	and other volatile dusts and vapors) to avoid possible
	ignition, explosion, fire and burn.
	Please do not remold for use, which may lead to machine
	breakdown or even fire, etc.
	Except for professional maintenance personnel, other
	personnel are not allowed to assemble or disassemble to
	avoid fire, electrocution, injury and other safety accidents.
	If repair is needed, please contact the after-sales service
	department at the place of purchase.
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	Please do not use it in places with rain and snow water. Do not operate with wet hands.
0	Please use 220V \sim power supply; Otherwise there might be machine breakdown or safety accident.
	Please separately use socket of 10A rated current. Use of socket with other electrical appliances may cause error.
	Please do assign professionals to operate according to equipment standard and wiring upon installation; Otherwise there may be safety accident.
	Please do not get near fire source to avoid deformation of machine.
0	Please equip safe and reliable ground lead, and use leakage protector.
	Please use it in specified range of 18°C~45°C; otherwise there may be machine breakdown.

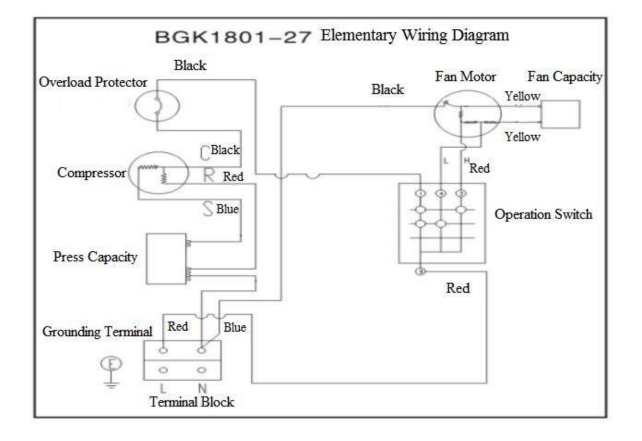
0	Do not move air cooler when the machine is run set the brake of trundle to locked status.	nning, and
0	Please immediately stop using it in case of erro rotation, strange noise, improper vibration and odor).	
	 To prevent disaster and damage, air cooler can in the following places: Vibrating floor Gradient floor Stairway, emergency exit and house exit and etc. Place with unstable articles piled around Windy and moist place or place with floating powder 	d entrance,
	Please grip the plug when pulling it off instead the power line directly. Otherwise it may damag plug, or cause sparkle or safety accident.	

	Please pull the power plug off the socket if the machine is not used for long terms.
	To prevent electrocution, please pull the power plug off the socket upon installation and maintenance.
0	Please use dry and clean cloth to rub down the dust on power plug on schedule. Dusty or moist plug may cause poor contact or electric leakage, leading to safety accident.
0	Do not haphazardly bend, drag, twist, pinch or change the power line. Do not overload the power line. Otherwise there may be fire, electrocution and other accidents.
0	Please do not use it as air conditioner for boat and vehicle, etc. Otherwise there may be safety accident.
	Please do not stick finger or hand in the vent.

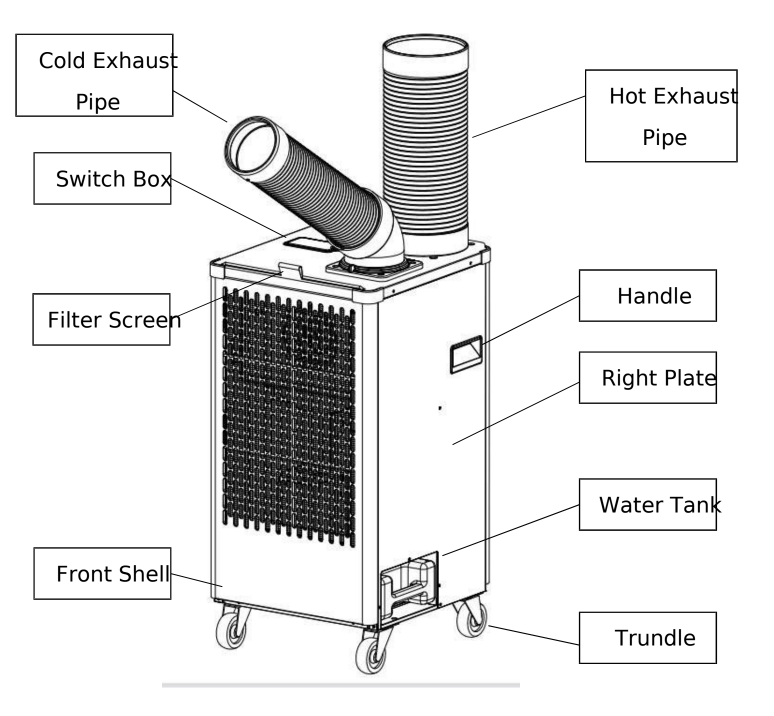
II. Technical Parameters

Model	BGK1801-27	BGK1801-45	BGK1801-65
Power	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz
Refrigerating Capacity	2700W	4500W	6500W
Rated Power	950W	2000W	3000W
Rated Current	4.2A	9A	13.5A
Blast Capacity	400m/h	800n³/h	1200m/h
Working Pressure on Suction/Exhaust Side	2.5/4.5MPa		
Max Working Pressure of He Exchanger	eat 4.5MPa		
Refrigerant/Charge Quanti	ty R410a/460g	R410a/460g	R410a/460g
Service Environment	18℃ ~ 45℃	18℃ ~ 45℃	18℃ ~ 45℃
Net Weight	42kg	70kg	100kg
Gross Weight	47kg	75kg	155kg
External Dimension	405 *430 *855	520 *480 *1035	5 630 *560 *1245

III. Electrical Schematic Diagram

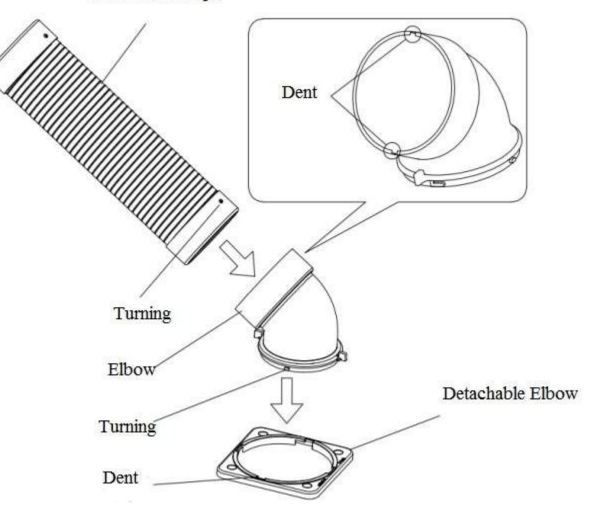


IV. Product Structure



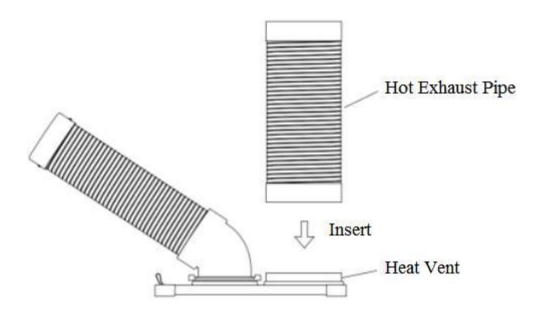
V. Installation Method

- Installation method of elbow: point the turning of the elbow to the dent of the d elbow base on the machine, insert it in and rotate it anticlockwise. The elbow is when a sound of crack is heard (Fig.1).
- Installation method of cold exhaust pipe: point the turning of the cold exhaust p dent of the cold exhaust pipe, insert it in and rotate it to the left to make it in p



Cold Exhaust Pipe

Installation of hot exhaust pipe: insert the hot exhaust pipe in the heat vent. Do
place to guarantee stable and firm hot exhaust pipe (Fig.2).



(Fig. 2)

Change of Connection of Power Line

Warning: if the line cord is broken, the power line must be replaced by professionals from the manufacturer, its maintenance department or similar department to avoid danger.

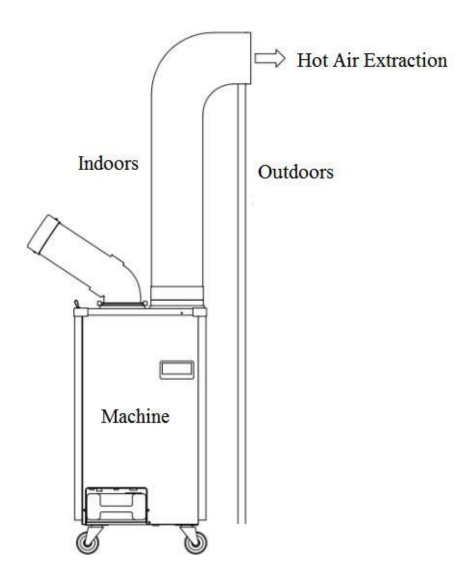
VI. Installation Method of Extended Hot Exhaus

- Install extended pipe to exhaust the heat to outdoors.
- Ask professional to cut a hole on the wall to install the hot exhaust pipe.

Please do guarantee smooth heat extraction of the hot exhaust pipe.

Please do not fall foreign object in the hot exhaust pipe.

The outdoor opening of the hot exhaust pipe shall be equipped with rainwater-proof backflow device (or bend a certain angle downward directly).



* Extended hot exhaust pipe shall be separately purchased from the Company specification shall be Φ 160x3m.

Please ensure smooth heat extraction of the hot exhaust pipe.

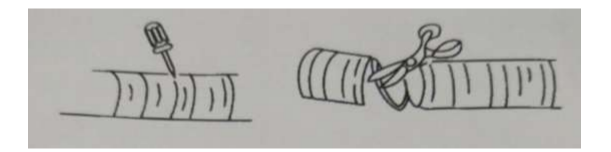
Please do not fall foreign object in the hot exhaust pipe. The outdoor opening exhaust pipe shall be equipped with rainwater-proof backflow device (or benc angle downward directly).

* Extended hot exhaust pipe shall be separately purchased from the Company specification shall be Φ 160x3m.

Method of Cutting of Extended Pipe

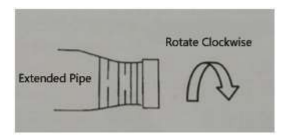
Please cut the extended pipe based on the extended length needed.

As is shown in the figure, separate the exhaust pipe from the groove with a f screwdriver or other sharp tools at where it is supposed to be cut, and cut it o or scissors.



• Method of Reducing the Diameter of Extended Pipe

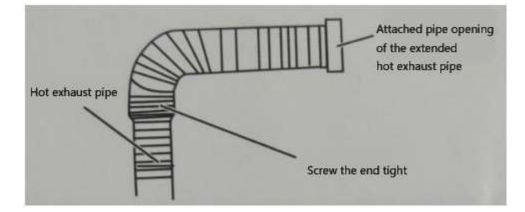
Rotate the exhaust pipe clockwise to reduce the diameter of pipe opening.



Method of Connecting Extended Pipe

Detach the joint of the hot exhaust pipe and cover the extended pipe outside exhaust pipe. Screw the end tight and cling to it.

Use adhesive tape to fixate it if necessary. Use binder to fixate the attached of the extended hot exhaust pipe.



VII. Operation Method

• Operation Method and Blast Capacity Choosing

Rotate the selecting switch on the cover of the **Chand** the compressor immediately launches refrigeration. In the meantime, start the draught fan to The blast capacity **Cap** for customer to choose from.

• When the switch is rotated to "0", the machine is off and stops running.

Attention

Please turn the selecting switch off and cut the power off before moving the When the machine is off, it may be restarted after 3 minutes.

Compressor Overheat and Overload Protection

Overly high or low voltage and overly high environment temperature may ca compressor to overhead and overload. To protect the compressor, the overload will be activated to cut the power of the compressor off.

Attention

When the overload protector is activated, the machine only blows out natural does not refrigerate. If the overload protector is activated frequently, please t eliminate the cause before using the machine.

Range and Operation of Adjustment of Air-out Direction

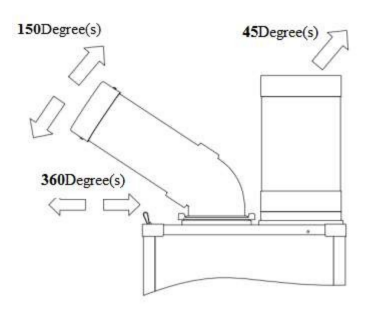
Cold air pipe may rotate left or right to 360 degrees (hot air pipe is installed).

Cold air pipe may be moved up or town to 150 degrees.

The range of adjustment angle for hot air pipe is 45 degrees.

Attention

Please adjust the cold exhaust pipe in advance and use the air-out direction of pipe later. When adjusting the air-out angle of cold exhaust pipe, please grip adjustment and do not hold the cold exhaust pipe directly.



VIII. Water Ta<mark>nk</mark>

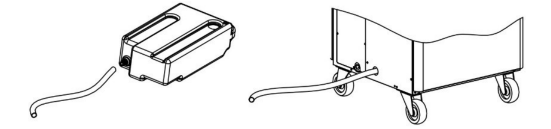
Method of using water tank: when the water in the tank and the end face on handle are parallel, set the gear to 0, pour the water out and reinstall the water gear to make it work properly.

AttentionPlease do not move the machine when the water is full. Pour the water moving it.

IX. Drain Pipe (Optional)

• Condensate water may be discharged from the drain pipe directly.

Method: take the water tank out and put the drain pipe directly on the outfall cross the round hole on the corresponding side plate.



X. Requirement for Machine Operating Site

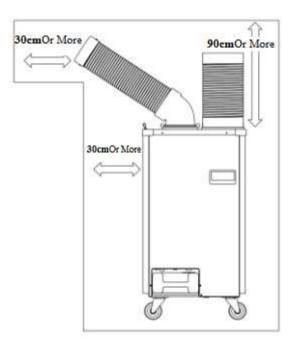
Special Reminder for Users:

 When the machine is running, both the filter screen and the cold air pip 30cm or more from the wall or other obstacles, and the hot exhaust pipe s or more from the roof or obstacle.

• The machine shall be placed on flat ground. To avoid safety accident, it prohibited to place it on slope, rugged terrace, or house entrance or exit, e

• To avoid safety accident, it is prohibited to use it in rain, snow water an humid sites.

Attention: Please do not place obstacle in front of the filter screen or air ou cold air pipe and the hot exhaust pipe. Please do not point the hot air from exhaust pipe to articles with poor heat resistance.



XI. Maintenance and Check

 Please clean the filter screen on schedule. Dust and dirt on the filter scr affect the air supply and cause frosting of heat exchanger, leading to mac breakdown.

• For filter screen cleaning, please use a vacuum cleaner to suck the dust filter screen and then use clean water to wash it. Use it when it is completed

Attention: When cleaning machine surfaces, please do not use diluents, vo drugs and other articles that may damage the surfaces.

- Please check if the power line is broken. If so, replace it immediately.
- Please check if any screw is loose. If so, screw it tight.

Before long-term shut-down of machine, please poor the water in the reand save it when the tank is dry.

• Please do not place the machine horizontally or upside down.

Please put the machine where kids cannot approach. In the meantime,
 it in places with high temperature, rain splash or direct sunlight.

Attention: Please do pull the power plug out when changing parts during m and checks.

Please do pull the power plug out when keeping the machine.

XII. Fault Cause and Countermeasure

1. If the air conditioner breaks down, please immediately cut the power pull the power plug out from the socket to check the following matters:

Fault	Cause Analysis	Troubleshooting
Out-of-Operatior	off	faPllsease insert the power plug firm in the pow socket
	Fuse is burnt	Ask professional to replace the fuse
Out-of-Refrigerati	Heat exchanger surface blocked by filth	is Clean heat exchanger surface to ventilate in give off heat
	Hot exhaust blower fails	Repair or replace hot exhaust blower
	External temperature is too	high Please use it in proper place
	Compressor capacitor is dar	
	^{on} Refrigerating system pipeli clogged	ne is Replace pipeline system
	Overly high or low input vol	tage Please choose proper voltage
	Compressor overheat an overload protection fails	Restart after cooling
	Compressor motor fails	Repair or replace compressor
Water Leakage	Drain pipe opening is cloge	ged Dredge drain pipe
	Water tank position is not place	in Reset it
	Filter screen has dust and	filth Please clean filter screen
	Water tank is full	Poor water out in a timely manner