

Included...

- Drum
- Blower
- Foot switch
- Ari stack
- Wrap with the graphics
- Ping-pong balls
- Baskets

Set-Up

- Set up on level ground.
- Put lid on the drum and line up the holes with the PVC. Lock lid in
- Insert the air stack into the PVC fitting.
- Plug blower into foot switch, and plug the footswitch into an outlet. grounded plug and/or extension cord to avoid risk of electrical shock never to use a power cord with any kind of damage or wear. And ma source is sufficient to meet the requirements of the blower.)
- · Wrap with the graphic canvas



To play...

- Give each child a basket.
- Press the foot switch and wait for the blower to get up to speed.
- Slowly dump the ping-pong balls into the hopper
- Let the kids try to catch the balls.



Safety

1) Blower must have back pressure, meaning it must be attached to a duct to avoid any damage to the motor.

2) Keep children away from unit at all times while in operation and/or plugged in.

3) Do not put fingers or other objects in unit while in operation and/or plugged in.

4) Do not operate in pooled water to avoid electric shock.

5) Unit must be kept dry at all times, including motor, wiring and exterior. If unit becomes wet, thoroughly dry before next operation.

6) Use only with a grounded plug and/or extension cord to avoid risk of electrical shock or fire. Remember never to use a power cord with any kind of damage or wear.

7) Make sure the power source is sufficient to meet the requirements of the blower.

8) Keep air intakes clear at all times to avoid clogging or blocking in order to prevent the unit from overheating. Blocking the air intakes could result in a fire or electrical hazards.9) Do not remove any screens or safety guards from the unit to prevent injury to persons and to avoid objects from coming in contact with the blower wheel. Unit damage in this manner will void your warranty.

10) Do not operate unit close to any dangerous areas, such as explosive gases, flammables, heaters and unventilated environments; this may result in explosions or electrical hazards.

11) Do not use any form of speed control devices. Doing so may risk injury or fire.

12) Always place blower on a smooth and leveled surface for safe operation.

13) Do not operate in stacked position.

14) Do not use unit if damaged.

15) Before cleaning or servicing, unplug unit.

16) All blowers in operation must be supervised at all times.

17) Do not expose to rain, water or snow.

18) Outdoor use: unit must be connected to a G.F.C.I (ground fault circuit interrupter) protected receptacle.

OPERATION SAFETY SERVICE WARRANTY CONTACT SPECIFICATIONS ROUBLESHOOTING

Koala KP-680

Instruction Manual





THANK YOU FOR PURCHASING A B-AIR PRODUCT.

Introduction to Koala KP-680

Your new B-Air Koala #KP-680 blower is highly efficient. Easy to transport and carry with its built-in handles, the Koala #KP-680's were constructed to be lightweight and unobtrusive.

Operation/Use

This high air volume unit is intended to inflate inflatable play and game structures, but is also suitable for a variety of other applications.

- · Carefully place the B-Air unit on a stable, flat and dry surface.
- Attach an inflatable tube around the exhaust opening using straps or any other form of tightener.
- Plug the power cord into a grounded GFCI outlet.
- · Turn on the switch and make sure it is operating correctly.
- · All blowers in operation must be supervised at all times.



Storage

Store unit indoors in a clean and dry environment to ensure product integrity and long life.

Warning

All blowers in operation must be supervised and attended at all times. The use of a 3-prong to 2-prong adapter is prohibited.

If the power supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid safety hazards.

Safety

- Blower must have back pressure, meaning it must be attached to an inflatable or duct to avoid any damage to the motor.
- 2) Keep children away from unit at all times while in operation and/or plugged in.
- 3) Do not put fingers or other objects in unit while in operation and/or plugged in.
- 4) Do not operate in pooled water to avoid electric shock.
- Unit must be kept dry at all times, including motor, wiring and exterior. If unit becomes wet, thoroughly dry before next operation.
- Indoor use: Use only with a grounded plug and/or extension cord to avoid risk of electrical shock or fire. Remember never to use a power cord with any kind of damage or wear.
- Make sure the power source is sufficient to meet the requirements of the blower.
- Keep air intakes clear at all times to avoid clogging or blocking in order to prevent the unit from overheating. Blocking the air intakes could result in a fire or electrical hazards.
- 9) Do not remove any screens or safety guards from the unit to prevent injury to persons and to avoid objects from coming in contact with the blower wheel. Unit damage in this manner will void your warranty.
- Do not operate unit close to any dangerous areas, such as explosive gases, flammables, heaters and unventilated environments; this may result in explosions or electrical hazards.
- 11) Do not use any form of speed control devices. Doing so may risk injury or fire.
- 12) Always place blower on a smooth and leveled surface for safe operation.
- 13) Do not operate in stacked position.
- 14) Do not use unit if damaged.
- 15) Before cleaning or servicing, unplug unit.
- 16) All blowers in operation must be supervised at all times.
- 17) Do not expose to rain, water or snow.
- Outdoor use: unit must be connected to a G.F.C.I (ground fault circuit interrupter) protected receptacle.

Limited Warranty

Proof of purchase is required on all warranty claims.

Warranty covers against defects in material and craftsmanship used under normal intended use to original purchaser for a term of (6) months from the original date of purchase including parts, labor and 1 way shipping.

Important!

Warranty does not cover signs of misuse including, but not limited to rough handling, abuse, tampering, improper voltage use and unauthorized maintenance and repairs.

Service

In order to receive service or replacement parts under warranty, you must:

- A. Call for an RMA (Return Merchandise Authorization Number)
- B. Have proof of purchase
- C. Ship to B-Air

Upon inspection, we will advise you of the repairs needed and the cost (if applicable). B-Air will issue repair or replacement parts depending on warranty.

Cords

- 1) Do not use extension cords for outside use.
- Use 3 prong adaptors that are UL and CE approved and not less than 14-3 with ground fault circuit interrupter (GFCI).
- 3) Do not use cords that show any kind or wear or damage.
- 4) Cords are not covered by warranty.

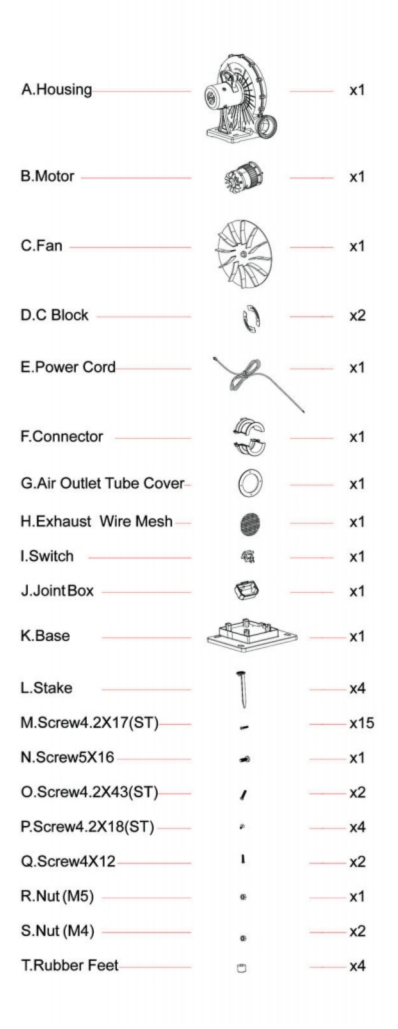
Troubleshooting

POSSIBLE CAUSE	SOLUTION
a) Switch is OFF	a) Turn Switch ON
b) Bad Outlet	b) Check Outlet/ Change to Another Outlet
c) Faulty Switch/Cord	c) Call Factory for new Switch/Replace Cord
a) Wheel Out Of Line	a) Call Factory for Replacement Advise
a) Obstructed Vents/Inlets	a) Clean Out Vents/Inlets
	c) Faulty Switch/Corda) Wheel Out Of Line

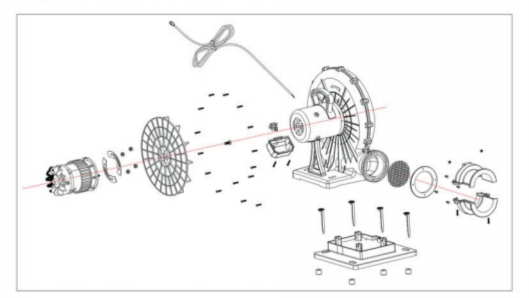
Specifications

VOLTS	115 V
MAX AIR VOLUME	447 CFM
AMPS	5.5 A
MAX STATIC PRESSURE	6.75 INCH
WEIGHT NET/SHIP	13/16LBS
UNIT SIZE (L x W x H)	16.2"x 16.2" x 11.5"
MOTOR	1/2 HP
MOTOR POWER	680W
ATTACHED CORD	6 FT
AMPS W/BACK PESSURE	4.5 A

Koala KP-680 PART LIST



Explosion of Kodiak KP-680



WARRANTY REGISTRATION

Please complete and mail or fax your product warranty registration card. For multiple units, please list serial numbers on a separate sheet.

THIS WARRANTY CARD AND YOUR BILL OF SALE MUST BE PRESENTED FOR WARRANTY SERVICE.

Contact Name	Title
Address	
City	StateZip
Phone	Fax
E-mail	
Koala KP-680	
Koala KP-680 Serial Number	
Koala KP-680 Serial Number	Date of Purchase //
Koala KP-680 Serial Number	Date of Purchase //



B-Air

550 South Ayon Ave. Azusa, CA 91702

1-877-800-2247 (BAIR)

Fax: (626) 385-3307

Email: info@b-air.com

Web site: www.b-air.com