USE, CARE AND INSTALLATION GUIDE

Read all instructions before installing and operating this appliance

IMPORTANT SAFETY NOTICE

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Installation

The installation instruction in this manual is intended for qualified installers, service technicians or persons with similar qualified background. DO NOT attempt to install this appliance yourself. Injury could result from installing the unit due to lack of appropriate electrical and technical background.

All electrical wiring should be properly installed, insulated, and grounded. Overly accumulated grease on old duct work should be cleaned out or duct work should be replaced if necessary to avoid the possibility of grease fire. Check all sections and joints on duct work to insure proper connection and all joints should be properly taped.

Operations

Read all instructions in this manual before operating the appliance. Save these instructions for future reference.

ALWAYS leave safety grills attached in place at all times. Operating blowers could catch on to hair, fingers, and loose clothing.

Keep unit and residue containers clean from grease accumulation from time to time. NEVER dispose foreign substances into the blowers. Do not dispose cigarette ashes or ignitable substances into the blowers.

Cleaning

Use with extreme caution while performing the Self Cleaning Function and safety grills are removed. Beware of fingers, hair, loose clothing from getting in the blowers and NEVER leave children unattended.

NEVER disassemble parts to clean without proper instructions. Disassembly are recommended to be performed by qualified personnel only. We are not responsible for injury due to negligence and the warranty of the unit automatically expires due to improper maintenance. Call our Service Center for removal instructions.

PRODUCT OVERVIEW

HURRICANE SERIES



Model number: AK2000, 2036

nodo: nambor: / trazooo, zooo	
QuattroVent Air Curtain	
Dual "Thrust-Fore" Self Clean Blowers	
Digital Touch Pad Controls	
Clock Timer 3 stage Delay Shutoff	

CYCLONE SERIES



Model number: AK6000, 6036, 6042, 6048

 ,,
Dual "Thrust-Fore" Self Clean Blowers
Independent Rocker Controls w/ High, Low
speed
3 Way convertible ducting option

WHIRLWIND SERIES



Model number: AK9200

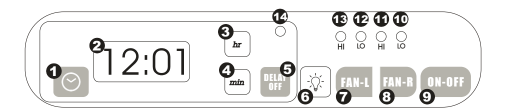
Dual Self Clean Blowers
Independent Rocker Controls w/ High, Low
speed
Slim Line Design

Overview

1.	QuattroVent Air Curtain
	(Hurricane only)
2.	Self Clean Blowers
3.	Controls
4.	Light
4. 5. 6.	Residue Cup
6.	Underside splash guard



HURRICANE SERIES



Controls Overview

1.	Set Time
2.	Digital Display
3.	Set Hours
4.	Set Minutes
5.	Set Timed Delay Shut Off
6.	Light On-Off
7.	Left Blower: On-High-Low-Off
	_

8.	Right Blower: On-High-Low-Off
9.	Operations: On-Off
10.	Right Blower Low Speed Indicator
11.	Right Blower High Speed Indicator
12.	Left Blower Low Speed Indicator
13.	Left Blower High Speed Indicator
14.	Delay Off Indicator

Setting Clock

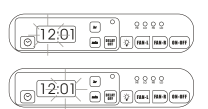
Press "clock".

Hour Indicator will flash indicating clock setting function is ready.

Press "hr" to set hours (from 1-12).

Press "min" to set minutes (from 00-59).

press:



Let clock flash for 7 seconds and your new time input will automatically be stored.

Light On-Off

Press "light" button once to turn light on. Press again to turn off.

press:



to turn light On/Off

CONTROLS

Blower Controls

You can simultaneously turn On the light and both blowers on Hi speed by simply pressing "On/Off" once

During this time, you can select blowers and speed as indicated by pressing the "Fan-L" and "Fan-R" button.

Note:

The third press on the "Fan-L" and "Fan-R" button will turn blower Off the selected side (as indicator light turns off).

You can also turn individual blowers On/Off and select speed by simply pressing the desired "Fan-L" or "Fan-R" button.

Press "On/Off" again and all operations will stop.



ON-OFF to turn light and both blowers on Hi

FAN-L FAN-R or turn individual blowers
On/Off and select Hi/Lo speed

ON-OFF press again to turn all operations Off

Timed Delay Off

While blowers are in operation, pressing "Delay Off" button once will set the unit to turn off in 3 minutes. Press again for the preset 5 minutes countdown and third press for 10 minutes.

Once a desired time is selected, countdown will start as the delay off indicator light flashes. All operation will cease as the countdown reaches zero.

Note: At any time when the delay function is selected, the light will turn off automatically and all blower will decelerate to Lo speed.

press:



once- countdown in 3 minutes twice- in 5 minutes 3rd time- in 10 minutes

Light will turn off when pressed and blowers will decelerate to Lo speed.

indicator:



Setting Timer (Alarm)

Press "hr" and "min" button to set desired timer countdown.

Once timer is set, countdown will start in 7 seconds as delay indicator light flashes.

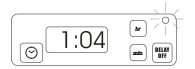
When countdown reaches 0, 10 short beeps will sound.

To cancel timer after setting, press "On/Off" button to terminate all operations and restart.

Note: Timer function cannot be operated simultaneously with the "Delay Off" function. Nevertheless, setting the timer function will not effect any other operations.

press:



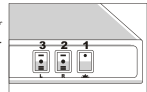


set "hr" & "min" for timer countdown alarm will sound at end of timer

CYCLONE & WHIRLWIND

Rocker Controls

- (1) Light- turns light On/Off
- (2) (3) Blower Controls- Independently controls Right and Left blowers. Rock switch up (I) for Lo speed, (II) for Hi speed, and center (.) to turn off.
- (1) Light On/Off
- (2) Right Blower (Hi/Lo, Off)
- (3) Left Blower (Hi/Lo, Off)



MAINTENANCE

Self Clean Feature

All Zephyr Range Hoods are filter-less and are designed with a self clean feature. The centrifugal blower system automatically liquefies grease accumulated in its internal housing. All systems are equipped with dishwasher safe grease containers for its self clean function.

Grease and residue from cooking are often automatically liquefied and can accumulate in the containers from everyday use. Nevertheless, grease from cooking could also dry and adhered in its internal housing. Running the self clean function periodically will flush out the accumulated grease in the range hood's internal housing.

Cleaning Frequency

Cleaning should be approximately once a month under normal use.

Detergent

Grease cutting detergent such as '409' or its equivalent are recommended.

Cleaning

Safety Grill

Remove both safety grills for cleaning by simply loosening Philips screws. Clean safety grills in dishwasher under normal wash cycle.

WARNING: Use with extreme caution as both safety grills are removed. Beware of blowers catching on to hair, loose clothing, and fingers. NEVER leave children unattended.

Self Clean

Turn both blowers on Low speed for cleaning.

For Hurricane series, simply set Timed Delay Off to 5 minutes as indicated.





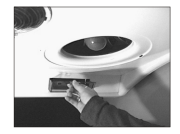


With nozzle on 'spray', squirt '409' detergent directly onto blower blades 30-35 times.

Repeat with second blower. Allow self cleaning to run for 5 minutes before switching off. (If desired, spray water to rinse off detergent after completion of the cleaning cycle and run for another few minutes)

Remove residue containers by gently sliding out with both hands. Clean in dishwasher under normal wash cycle.





Hurricane Series:

Remove light shield by turning counterclockwise.

Clean in dishwasher under normal wash cycle.



Whirlwind Series:

Remove light shield by unscrewing Philips screw.

Clean in dishwasher under normal wash cycle.



Cleaning Tip:

Fill residue containers ¼ full with water before cleaning or during regular use. This will help to prevent grease from drying and tacking on cup surface.

Warning:

Edges on stainless steel surface are exposed once shield is removed. Clean around edges with extreme care and we recommend the use of latex cleaning gloves.

MAINTENANCE

QuattroVent Channels

The QuattroVent Air-Curtain channels are adjoined to its two main blowers and share the same internal housing. No further cleaning is required after the self clean is completed.

Clean residue around the channels surface with '409' and a cotton cloth regularly.



Surface Maintenance

Clean all surface residue with '409' or mild detergent and wipe with a cotton cloth. Stainless steel surface could further be polished with any stainless steel polish or glass cleaners.

Replacing Lights

All light bulbs included are 40W appliance bulb. Replace with 60W bulbs if brighter illumination are desired. Remove light shield according to instructions on page 6.

Warning: Edges on stainless steel surface are exposed once shield is removed. Replace bulb through opening with extreme care. We recommend wearing of latex gloves.

WARNING

Installation of this product is intended for qualified installers, service technicians, or persons with similar qualified background. DO NOT attempt to install this appliance yourself. Injury could result form installing the unit due to lack of appropriate electrical knowledge and technical background. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage and the warranty on the product automatically becomes void.

Installation of this product must conform with all local codes. All connections must be electrically grounded and ducting must be properly vented outside in accordance to codes. Never duct exhaust into attics, within walls, crawlspaces, garages, or anywhere inside the house which might cause grease fire. All duct joints must be properly inspected, taped and sealed.

Edges are exposed around the duct opening and once the bottom grease shield is removed. Be careful when handling the sharp edges. Wearing protective gloves and appropriate work clothing is recommended.

Tools

Power Source

115W

REQUIREMENTS

Duct Size

Duct Size
Hurricane- 6" Vertical Duct Discharge
Whirlwind- 6" Vertical Duct Discharge
Cyclone- 6" Vertical Duct Discharge
3-1/4 x 10" Vertical Duct Discharge
3-1/4 x 10" Horizontal Rear
Discharge

Hand Drill with #2 philips
Flat head screwdriver to pry electrical knockout
3/4" Wood Boring Bit
ligacy (if achinet eneming modification is

Jigsaw (if cabinet opening modification is required)

ACCESSORIES

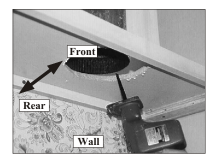
Hurricane & Whirlwind series

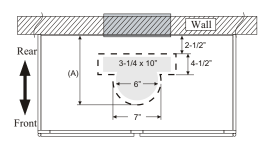
2	residue cups			
2	'L' brackets (for direct wall mount			
	only)			
4	screws for 'L' brackets			
1	1 6" starting collar			
3	3 electrical wire connectors & screws			
Cyclone series				
2	residue cups			
2	'L' brackets (for direct wall mount			
	only)			
4	screws for 'L' brackets			

1	6" starting collar		
3	electrical wire connectors & screws		
1	Convertible transition collar		
1	6" collar cap		
1	3-1/4 x 10" starting collar (packaged		
	separately)		
1	Back-splash		

Check all accessories before installation, packaging also includes 1) Care, Maintenance and installation manual 2) Owner's Warranty Registration Card 3) Serial number label adhered on top of box.

DUCT OPENING

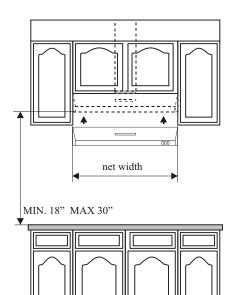




Cut Out Size (A):

Hurricane	10-1/2"	
Cyclone	10-1/2"	
Whirlwind	8-1/2"	

CLEARANCES



Minimum clearance above range should be no less than 18" from the range surface to the range hood's base. Maximum height are recommended not to exceed 30" for maximum efficiency.

Net width on all models are call out width less 1/4".

Call Out Size	Net Width
30"	29-3/4"
36"	35-3/4"
42"	41-3/4"
48"	47-3/4"

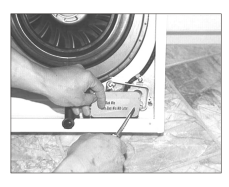
Note: Refer Manufacturers' height clearance requirements on all high btu and professional ranges.

STEP 1



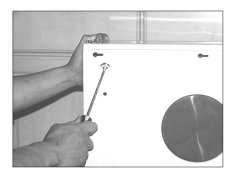
- 1. Remove all contents from box
- 2. Unscrew and remove bottom grease splash shield

STEP 2



- 1. Locate electrical connection box inside
- 2. Unscrew cover to reveal wiring

STEP 3



1. Locate electrical connection box knock out from left rear of hood and pry open with screwdriver

STEP 4



1. Cut out cabinet base opening if necessary. Refer cut out dimensions previous page.

STEP 5



- 1. Reinforce cabinet base with 1x2 wood strips if additional strengthening is required.
- 2. Unscrew and remove bottom grease splash shield

STEP 6 (also refer notes on pg. 16)



1. Install damper if required by local codes (not provided), or install 6" starting collar (green)**

STEP 7



1. Lift hood to bottom of cabinet

STEP 8



1. Support hood to place, fasten both rear with screws and washers provided.

STEP 9 (also refer notes on pg. 16)



1. Fasten front of hood. Level all sides and adjust accordingly.**

STEP 10



1. Drill out cabinet base through electrical box with 3/4" boring bit.

STEP 11



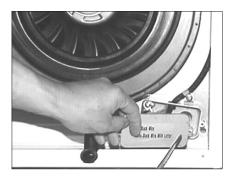
1. Pull electrical supply wire through drill out or use #14 grounded wire for receptacles (not supplied)

STEP 12 (also refer notes pg. 16)



1. Connect both wires (blk) on hood to either power supply (blk or wht). Ground green wire.**

STEP 13



1. Reinstall electrical box cover.

STEP 14



1. Reinstall bottom splash shield by first fastening 3 rear screws, (do not tighten all the way).

STEP 15



1. Next, fasten the 3 front screws and begin tightening all screws from rear to front.

STEP 16



1. Connect duct to opening, inspect and tape all joints with approved aluminum or duct tape.

STEP 17



1. Turn on electrical supply or plug into receptacles.

STEP 18



1. On Cyclone & Whirlwind models, be sure to pull both grease tubes over its opening.

CONVERTIBLE OPTIONS

Cyclone series: AK6000, 6036, 6042, 6048

Zephyr's Cyclone series are equipped with the option of a 6" vertical discharge, 3-1/4x10" vertical discharge, or 3-1/4x10" rear discharge. Additional accessories are provided to convert to either of the above discharge methods.

Convertible Options

Vertical discharge	6" round
Vertical discharge	3-1/4 x 10"
Horizontal rear discharge	3-1/4 x 10"

Convertible Accessories

6" round duct cap	
Round to rectangular transition adaptor	
Rectangular to round transition adaptor (pre-	
mounted)	
Gasket (pre-mounted)	
Rectangular rear cap (pre-mounted)	
3-1/4 x 10" starting collar	

Back Splash

Cyclone models also come with a standard back splash. If desired, install back splash to rear of range hood with screws provided after all duct conversion steps below are completed.

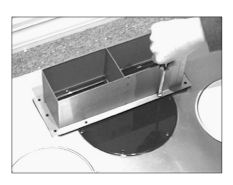
3-1/4 x 10" Vertical Discharge



1. Remove pre-mounted 6" transition adaptor on duct opening. Leave attached gasket in its original place.



 Place rectangular transition adaptor as shown over gasket and by first installing 4 screws on half round section

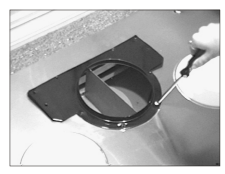


3. Mount the $3-1/4 \times 10^{\circ}$ starting collar on top of transition piece with remaining screws.

3-1/4 x 10" Rear Discharge



4. At rear of range hood, remove all screws on premounted rear rectangular cap and remove cap with gasket.



5. Remove top pre-mounted transition piece. Leave attached gasket in its original place.



6. Remove 2 arch blocks through top opening.



7. Mount Starting Collar (provided) at rear discharge opening with gasket previously removed.



Option 1: (for recessed cabinet base)
Re-install originally pre-mounted round transition piece at opening with gasket.

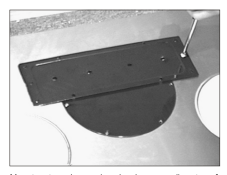


Cap opening with 6" cap provided OR, use option 2 if cabinet base is not recessed.

3-1/4 x 10" Rear Discharge



Option 2: (for flush cabinet base) Mount rectangular transition piece at opening with gasket as shown.



Mount rectangular cap (previously removed) on top of transition adaptor.

INSTALLATION NOTES

Step 6:

A damper (not included) should be installed to prevent back-draft where needed. A damper might also be required local codes in order to qualify for building inspections. You can purchase dampers from most hardware stores, or call our service line to order.

When a damper is not installed, a starting collar is provided in order to increase and raise the duct opening clearance above the cabinet's base. Snap the adaptor's smaller end to hood's duct opening and secure by drilling 2 pilot holes and fasten with screws (as shown on step 6, page 10).

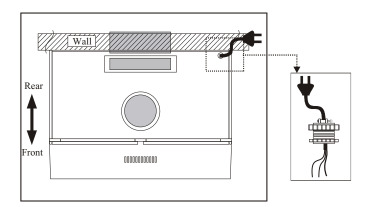
Step 9:

The hood should NEVER be installed so that the front is tilting downward. This will cause grease to back flow to the front instead of the rear. ALWAYS level the hood or slightly tilt front of hood upward. Some models includes 2 pre-installed bumpers on the rear (or top) to aid the hood front tilt upward when installed. Remove the bumpers simply by peeling off if hood is preferred to be installed leveled. (refer diagram)



Step 12:

A connector locking the electrical wiring on the electrical box is recommended and might be required by local codes. Check with local inspectors, purchase and install the appropriate connector in order to meet all mandatory codes. Call our service line to order connector.



2.

Upon completion of installation.

Light is on but blowers are not

nothing works.

TROUBLE SHOOTING

properly connected.

Check if unit has been plugged in, make sure that all power

has been turned back on and all electrical wiring are

Blower blade unit might have been mounted too low and

turning at all or seems to be scraping on scraping the bottom or jammed. Loosen hex screw on something. blade unit and adjust to proper height. There might have been foreign particles left within the 3. When blowers are on, something seems to be loose and spinning discharge opening or rocks, leaves, branches, etc. that around inside. might have fell in from old duct work. Disconnect duct work to inspect and remove any foreign particles. Vibration when blowers are on Unit might not have been secured properly on cabinet. Or 4. cabinet might need to be further secured into studs on wall. Our blowers are designed to perform up to 695 cfm. A 5. Blowers noise properly functioning motor itself should be relatively quiet. Nevertheless, due to vacuum created by the suction, noise level up to 5.5 sones will be generated when both blower unit is turned on at its maximum speed. Employ both blowers at maximum speed only when needed (heavy pan frying, wok cooking etc.) Employing low speeds or a single blower will suffice moderate cooking such as steaming, broiling etc. 6. Light is not working Light bulb might need to be replaced. On some instances, the fragile bulb could have been damaged during the shipping process. Simply replace with a 40 or 60W appliance bulb. 7. No grease is collected in the residue Grease flow will vary by the amount, methods and types of If pan-frying is frequent accompanied by containers steaming, vapor from steam will liquefy accumulated grease in its internal housing and flows in the containers. No grease collected in the residue containers is normal until the self clean function is completed. Clean blowers approximately once a month as instructed to avoid clogging. 8. No grease is collected in the residue Tubes connected to the internal housing might have been containers after self cleaning. clogged due to lack of cleaning. Or hood might not have been leveled when installed. Unclog tubes or re-install hood (refer page 16). The self clean feature cleans only the internal housing 9. Safety grill are dirty within the range hood. Remove safety grill to clean in dishwasher and clean all surface periodically as instructed. Check duct size used, duct size should be at least 6" or 3-1/4 x 10". Range hood WILL NOT function properly with 10. Blowers seemed weak the insufficient duct size. Check if duct is cloqued or if damper unit is not opening properly. A tight mesh on a side wall cap unit might also cause restriction to the air flow.

 Cooking fumes and smoke dissipates before it reaches the blower. Use a damper type sidewall cap.

Reduce the number of elbows and length of duct work. Check if all joints are properly connected, sealed and taped.

Check if unit is installed at the recommended height (page 9). The range hood should also be able to cover the entire cooking area from left to right and most areas from rear to front.

Open doors and windows might also distract air flow before it reaches the blowers.

Make sure blowers are on high speed for heavy cooking.

For other questions and further assistance please call our service department with the product's registered serial number or write to:

ZEPHYR CORPORATION Service Department

1.888.880.VENT (8368) 415.282.1211 1551 Minnesota St., San Francisco, CA 94107