

MΔ

To determine roof pitch, place gauge edge as shown. Read roof pitch from printed gauge parallel to bottom of straight edge.



Align roof pitch number on elbow on peak of roof as shown. Position straight with the indicator line on the base flashing. and mark hole to be cut. Locate rafters by Place 3 screws through holes that line up tapping roof. with predrilled holes in base.



<u>Whirlybird</u>

Model BIB & BEB Installation Instructions

Locate base opening between rafters



Cut hole as marked. Seal around



Slide top half of flashing under entire perimeter of hole with roofing cement. shingles. Secure with nails at top, sides and by turning counter clockwise. bottom.



Rotate top of elbow to level position



Place locking clamp across seam and tighten as shown with included screw.



 \bullet Seal the adjusting seam and the base/elbow connection seam on inside with head on the base. Line up the predrilled roofing cement. Seal locking clamp holes and all exposed nails with roofing cement.

Tools Needed:

Screwdriver

Level

Drill

Jig Saw

 Putty Knife • Utility Knife

• Hammer

Tape Measure



Position the Whirlybird® turbine holes in the brackets and elbow and fasten with sheet metal screws.

GUARANTEE

Lomanco, Inc., guarantees this product against defects due to workmanship, parts, or mechanical failure forever. For replacement of the defective product send it, freight prepaid to Lomanco, Inc., 2101 West Main Street, Jacksonville, AR 72076. If the unit is defective, it will be replaced with a new unit at no charge and returned, freight prepaid. Guarantee does not include replacement due to destructive storms. Guarantee is transferable from the original owner to subsequent owners.

GUARANTEE APPLIES TO RESIDENTIAL ATTIC USE ONLY AS AN EXHAUST VENT IN A BALANCED VENTILATION SYSTEM. GUARANTEE IS VOID IF USED ON FIREPLACE, CHIMNEY, STOVEPIPE OR ANY

APPLICATION OTHER THAN AS INTENDED BY LOMANCO.



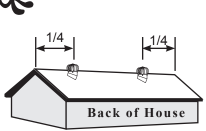
After installing, check to see that Whirlybird® turbine vent turns freely. In transportation it may have shifted slightly. If necessary, minor adjustment may be made by gently prying lowest point of turbine upward to remove any wobble.

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How To Locate and Space Whirly bird Turbine Vent



he Original!

Proper Spacing With Two Whirlybird® Turbine Vents Installed

Whirlybird[®] turbine vents should be located near the peak of the roof on the rear slope, exposed to the wind from all directions. When installing two, place each one ¼ of the total length of the roof peak from each end of the house.

Example: On a 40' roof, each **Whirlybird**[®] turbine vent should be 10' from each end of the house.

Proper Spacing With Three Whirlybird® Turbine Vents Installed

Back of House

Whirlybird[®] turbine vents should be located near the peak of the roof on the rear slope, exposed to the wind from all directions. When installing three, one should be installed 1/6 of the total length of the roof peak from each end of the house and one should be installed in the center.

Example: On a 60' roof, the two outside **Whirlybird**[®] turbine vents should be 10' from each end of the house – and the center one should be 30' from either end of the house.

A Properly Ventilated Attic Must Have Intake and Exhaust Vents



Install all Exhaust Ventilation at the SAME

HEIGHT within a common attic area. Installation of exhaust vents at more than one level on a roof allows the upper exhaust vent to pull air in from lower exhaust vents rather than from the intake vents. Intake air must come from intake vents located near the lower part of the attic space to properly ventilate the total attic area and eliminate weather infiltration.

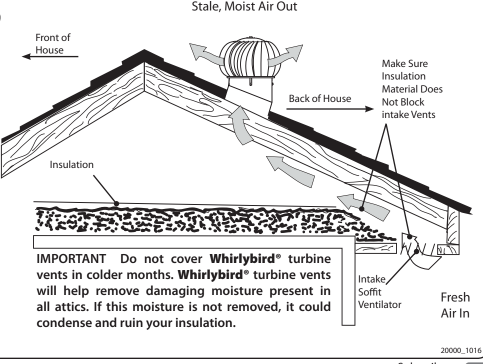
Install ONLY ONE TYPE of Exhaust Ventilation within a common attic area.

Exhaust Vents pull air from the easiest intake source. Vent types cannot be mixed. The use of different types of exhaust vents could make one of the vents act as intake for the other. Intake air must come from intake vents located near the lower part of the attic space to properly ventilate the total attic area and eliminate weather infiltration.

Install a BALANCED SYSTEM of Intake and Exhaust Ventilation.

50% Intake Ventilation - Intake vents located near the lower part of the attic area are required to balance out your ventilation system.

50% Exhaust Ventilation - Use a Lomanco Ventilation Selector guide, the calculators at lomanco.com, or the Lomanco Vent Selector App to determine the number of vents needed to properly ventilate an attic to meet the minimum code ventilation standard.



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