## ROLLIE WEATHERVANE

#4300: SMALL WEATHERVANE #4301: LARGE WEATHERVANE #4334: DIRECTIONAL BASE MARKER #4338: ADJUSTABLE ROOF MOUNT

**MOUNTING:** The anchoring "feet" of the Adjustable Roof Mount are designed to install on any roof angle, but the collar must be kept at an upright 90° angle, as shown at left. The closer to vertical the Weathervane post, the more accurately Rollie will display wind direction (especially in light winds). For best results,

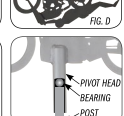
use a spirit level and take readings on all four sides of the post, as shown in Figures A, B, and C. Adjust the post and Mount as necessary to make sure the Weather-

vane post is 90° plumb. When this is achieved, make sure that all nuts and bolts are secured as tightly as possible. For added strength, a threadlocking adhesive such as Loctite or Cyberbond may be used prior to tightening.

COLLAR







PIVOT HFAD

**PIVOT BALL BEARING:** To install, tip Windvane upside down and insert included bearing into the pivot head, as shown in Figure D. Slowly tip the Windvane right side up and insert onto post. The bearing should ride on the pivot head and post, as shown in Figure E (cutaway view). A drop of light oil or grease on the bearing is optional.

**DIRECTIONAL BASE MARKER:** To install, slip over post at desired height and tighten set screw.

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