

# Mounting Instructions for AIR WINGS™ Air Deflectors

## Model for HONDA Valkyrie

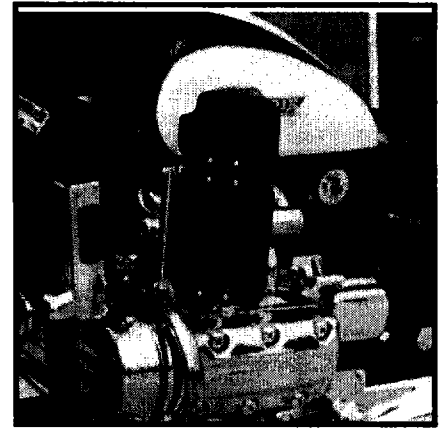
- Take assembled AIR WINGS™ and install them to the back-side of mounting bracket using 10-24 x 1" screws, snap caps, 10-24 acorn nuts and small S.S. washer on front side. Tighten cap nuts securely, install snap caps. See ILL. #2.

**NOTE: Do Not Over Tighten** Chrome Cap Nuts on Black Nylon Screws.

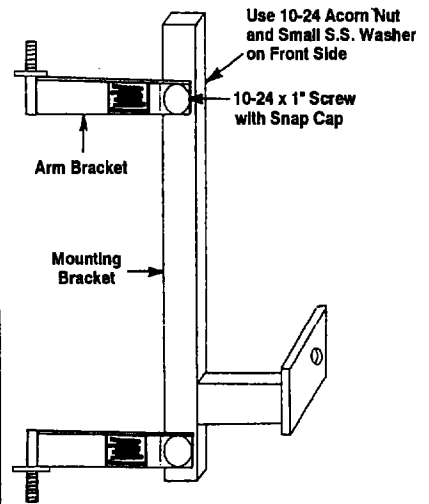
- Remove bolt that holds top of engine guard to engine frame behind radiator.
- Using longer 8mm bolt and flat washer, bolt the mounting bracket to cycle frame.
- Tighten Bolt with Bracket in true vertical position. Note: Can be tilted Back some if Windshield hits AIR WING UPPERS™ in turning position.
- When properly installed, Bottom Ball Knob should be 2" to 3" behind Engine Guard. See ILL. # 1. Also see drawings on Parts List Sheet for Left and Right Side.

**NOTE: BALL KNOB AND CAP NUT TENSION MUST BE CHECKED** - The product is designed so the Ball Knob screw on tight to keep the proper tension on the AIR WINGS™. The Ball Knob must be kept tight enough to prevent the AIR WINGS™ from turning in the wind, but not so tight as to prevent the AIR WINGS™ from being turned easily by one hand. Tightening the Ball Knob too tight can cause damage to the AIR WINGS™. Once the Ball Knobs or Cap Nuts are properly adjusted, they should NOT be turned each time the AIR WINGS™ are opened or closed. Check the Ball Knobs and Cap Nuts periodically to be sure they have not loosened up or become too tight.

If Ball Knobs tend to loosen up, remove the Ball Knobs and take a pair of wire cutters and squeeze between the threads of the welded bolt. Use caution as a little squeeze of the pliers goes a long way in making the Ball Knobs turn harder.



ILL #1 Assembled View



ILL #2 Left Side - Rear View

	WARNING	1. <b>DO NOT</b> make adjustments while riding cycle.
		2. Make sure that the Handle Bars, Brake and Clutch Levers clear the Air Deflectors.
		3. Trim or Remove Handle Bar Tassels to prevent entanglement with Air Deflectors.
		4. Failure to observe all the above instructions could cause Serious Accident, Personal Injury or Death.

Check ALL Mounting Screws daily for tightness.

Adjust the AIR WINGS™ from the center, not from the top or bottom of the plexiglass.

**CAUTION:** Fumes from gasoline, paint or other chemicals stored around the cycle can cause the plexiglass to crack or deteriorate. Do not use cleaners containing ammonia to clean the plexiglass. DO NOT use Loctite or similar products on screws. Brake or Clutch fluid leaks will immediately ruin the plexiglass.

**SATISFACTION GUARANTEED** - If not completely satisfied with the AIR WINGS™ air deflectors, undamaged units may be returned to BAKER BUILT™ AIR WINGS™ INC. for a full refund (less shipping and handling) within 30 days of date of purchase. Enclose a copy of the dated sales receipt and reason for dissatisfaction. NOTE: The cost of any damage parts will be subtracted from the refund price.

**ONE YEAR LIMITED WARRANTY** - BAKER BUILT™ AIR WINGS™ air deflectors are guaranteed against defects in material and workmanship for one (1) year from date of purchase. At our discretion and subject to inspection, BAKER BUILT™ AIR WINGS™ INC. will repair or replace the defective part/s at no charge, except shipping and handling cost. Return defective part/s to BAKER BUILT™ AIR WINGS™ INC. along with dated sales receipt.

Warranty is limited to replacement of AIR WINGS™ air deflectors or parts therefor and does not cover any consequential damage that may have occurred to cycle or fairing.

Damage to AIR WINGS™ air deflectors resulting from accidents, misapplication, or abuse, is not covered by this warranty.



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