

Ezy-Mount® Auxiliary Light Mounting Kit

P/N K12LT-004X

(Use only with PIAA® 004X Series Lights)

THIS KIT NOT COMPATABLE WITH THE NEW 'PIAA POWERSPORTS' LIGHT KITS

CAUTION: Disconnect negative battery lead before light kit harness and switch installation.

Step 1 Remove fairing side panel. Follow light kit instructions for harness and switch installation.

CAUTION: Carefully route all wiring and placement of relay, to minimize interference with normal maintenance. Routing of wiring harness over top of gas tank will delay removal of tank for maintenance. Alternate routing to lights is suggested.

Step 2 Secure PIAA® lights to *Ezy-Mount*® brackets with supplied hardware.

CAUTION: DO NOT USE PIAA® kit mounting hardware or adhesive fasteners from the 004 series kit.

Note: See Figure 1 for bracket mount location to inside fairing panel.

Note: See Figure 2 for recommended / optional light orientation on PIAA bracket.
(Permits access to #6 mounting h/w for left/right beam alignment)

Caution: The captive nuts inside the PIAA light body on each side could drop out of their slots when the button head screws are removed. If you intend to reverse lights on the PIAA bracket to move light body position forward, to allow un-obstructed access to the two #6 mounting screws, and you desire to keep the PIAA marking orientation on top, then I recommend that you pop off front lens cover and place a dab of silicon at the top of the slot where the nuts are held captive in the light body. This will prevent future loss of these nuts and make your job easier when you dis-assemble light bodies.

Using two 6-32 SEM screws for each light, secure lights to brackets. Tighten screws securely, keeping alignment centered to front. Adjust vertical alignment, and tighten outside Allen screw so that light will resist movement, but can still be moved. Access to this screw after installation is restricted. For initial rough vertical alignment, place the allen wrench included with your PIAA® light kit between the Ezy Bracket and top of the light body. Adjust for an additional gap of appx half width of the PIAA supplied allen, and tighten inside screw.

A small hole has been provided at rear of bracket to allow use of included tie wraps. If you wish to utilize them to secure the light pigtail, do so now. This will secure harness wiring out of sight to rear of bracket.

After you have completed install, you can re-adjust for more or less vertical beam height to suit your riding requirements.

Step 3 On each upper fairing side panel, using the T25 Torx wrench from your BMW tool kit, remove 2 top screws that secure black inner panel diverter assy to fairing side panel. There are 4 screws that secure this panel to the fairing panel on each side. Only 3 are visible, the screws you will be using to mount each bracket are the 2 top screws.

Step 4 You are now ready to mount completed assemblies to the inner side panels. Position brackets in place, replace 2 screws and tighten securely. Secure top screw first, snug down then swing bracket backwards and secure bottom screw. Tighten both screws securely with T25 Torx wrench, from your BMW tool kit.

Note: After a couple of days riding, re-check the inner panel mounting screws for looseness and tighten as necessary. You should only have to check them one time. During testing I found that they remained secure, if they were securely tightened upon installation.

Step 5 Connect lights to harness, adjust vertical beam alignment & **R I D E !**



SAFETY: Use lights only as conditions require and adjust beam alignment, so as not to create a safety hazard to oncoming vehicles. Ride safe & smart.

- Parts List:**
- | | | |
|----|---|--|
| 1) | 2 | Anodized Ezy-Mount ® Bracket (Left & Right) |
| 2) | 4 | Stainless SEM Screw, 6-32x3/8" |
| 3) | 2 | Black Plastic Tie Wrap, 3.75" |

- Tool List:**
- Torx wrench & phillips screwdriver (BMW Tool Kit)
 - Allen wrench (PIAA® Light Kit)

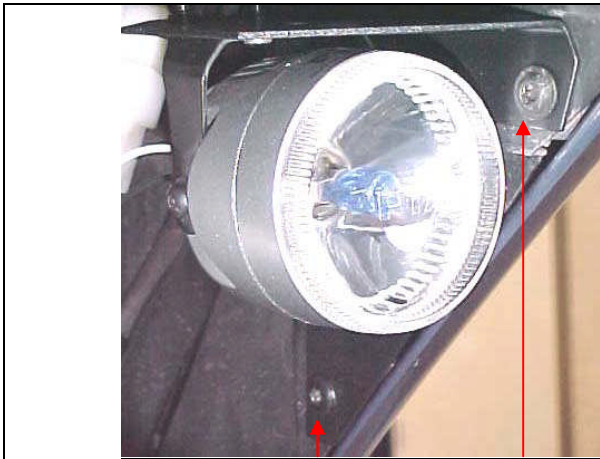
Thank you for purchasing our product. Please feel free to provide comments about your experience with the installation of the kit. Please Email comments to me at jolawson@tx.rr.com, or forward by mail to address listed below. Thank You :)

Refund Policy: Ezy-Mount Products will refund the purchase price and applicable taxes, if any, for items that are found to be defective in material or workmanship. Items must be returned, **unused, in their original packing along with Original invoice.** You must contact the sales office for a Return Material Authorization (RMA) number before returning any items. The RMA number must appear on the outer packaging of the returned item.

Liability: Damage due to modifications, improper installation, road hazards or accident, are not covered. Seller's only obligation shall be to replace product proved to be defective. Seller shall not be liable for any injury, loss or damage, direct or consequential, arising out of improper installation, or inability to use product. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability, whatsoever, in connection therewith.

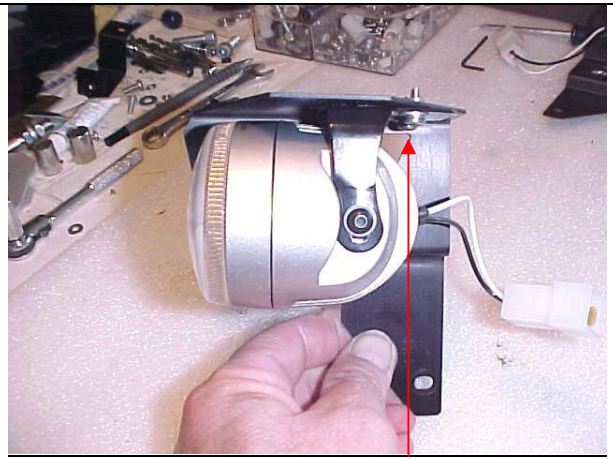
* * * **CAUTION** * * *

The *Ezy-Mount*® kit is designed for use only with PIAA® 004X Series lights. Use of light kits not referenced in these instructions is not recommended and may interfere with the safe operation of your motorcycle, and/or may cause physical damage to front fender, fork tubes and/or light housings.



Inside Fairing Panel Mounting Location

Figure 1 – Sample Light Bracket Install - Left



Body reversed on PIAA Bracket - Allows access to rear screws

Figure 2 – Recommended Installation



© 2002-2007

3407 Aries Drive, Garland, TX. 75044 · 866-287-5871



Made in the USA