

BAGGER-TAIL

Patent Pending

FLST_® H-D HARD BAG MOUNTS

Part # CV-7200A/CV-7205 Fits 86-07 FLSTC/N & 86-06 FLSTF

Part # CV-7201/CV-7206 Fits 08 & UP FLSTC/N

Parts Included:

1-Left & Right Upper Support

1-Left & Right Lower Support

1-Cross-over Support

4-1/4 x 20 x ¾ Flange Bolts

4-1/4 x 20 Flange Nuts

4-5/16 x 18 x 1" Flange Bolts 4-5/16 x 18 Flange Nuts 2-3/8 x 16 x 2-½ Allen bolts 2-3/8 x 16 x 3" Allen bolts (for long clevis) 2-3/8 x 16 Nyloc 2-3/8 washer 4-U-Shaped Brackets 4-Receptacle 4-Washers 4-Bail Head Studs

Works with FLT Style Hard Bags & Classic Bags Check out Cycle Visions.com for turn signal options and for optional Bagger-Tail Filler Panels

Note: Rear turn signals will need to be removed from struts on FLSTF and on EVO FLSTC®, turn signal bar will need to be relocated. May not work with rear axle covers. Will work with rigid or quick release sissy bar side plates. **Bags may interfere with some wide seats. Note:** Exhaust pipes must be lower than rear axle.

Note: On 2008 and UP Softails, remove the rear axle and install from the opposite side of the bike. Add the 1 1/4" spacer between the inside of the frame and the lower bag rail on the left side.

Note: On some models, the saddlebag \underline{MAY} contact the edge of the seat. It will be necessary to space the front U-Shaped bracket (figure 1) out 3/8-1/2 inch to clear the seat.

1. Must be installed by a Qualified Technician

2. Bolt upper bag support to struts as shown in Figure 1. **Note:** There is a right & left side. Install U-Shaped brackets as shown in Figure 1.

If using Docking Hardware, Install docking point on the outside of the upper bracket.

- 3. Install lower support brackets to the inside of the frame at the rear peg. **Note:** On some models with wider seats, you may need to install a lower support bracket on the outside of frame. See Figure 2. **Note:** There is a right and left side. On `86 to `99 reuse the ½ bolt through the support bracket and reinstall rear foot peg. On 2000 & Up models use the new longer 3/8 Allen bolt through foot peg clevis and install nut and washer on the back side of support bracket.
- 4. Install cross-over support using the (4) 5/16 bolts and nuts. See Figure 3 & 4.

5. Check Tire Clearance BEFORE Riding

Note: Use locktite on everything!

Our Warranty Policy

Cycle Visions' obligation under "Our Warranty Policy" is limited to one (1) year from date of purchase to repair or replacement of the defective item (s). Chrome, polished, powder-coated, anodized finishes, or electrical parts are limited to thirty (30) day from date of purchase.

This warranty will be void on all products that show evidence of misapplication, improper installation, abuse, lack of proper maintenance, negligence, or alteration from their original design.

The consumer will be responsible for removing from the vehicle any defective item (s), transportation costs prepaid and for reinstallation upon return by Cycle Visions. The loss of use of the product, loss of time, inconvenience, commercial loss or consequential damages is not covered. Cycle Visions reserves the right to change the design of any product without assuming any obligation to modify any product previously manufactured. Warranty returns of Cycle Visions products are few because of our high quality products.

Carefully inspect all parts... If you find that your parts arrived in damaged conditional all original packaging material (box and other materials) must be saved to make a proper damage claim within seven (7) days. You must be able to present the damaged boxes and materials to the freight carrier to verify your claim. The user shall assume all legal, personal, injury risk and liability and all other obligations, duties and risks associated therewith.

U.S. Patent Number 7,278,560

Cycle Visions...

San Diego, CA (619) 295-7800 See our other products on the web!

www.cyclevisions.com

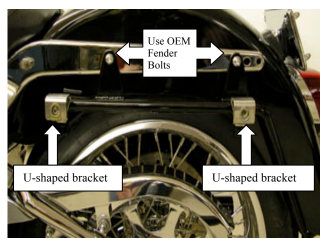


Figure 1

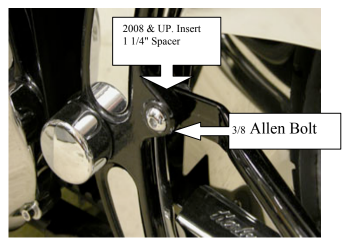


Figure 2



Figure 3



Figure 4



Installing Recepticle on U shaped bracket