



Items Supplied >

- 1 - Detachable (BA) Chrome or Black Rack with Latches
- 2 - 3/8" I.D. Front Mount Bushings, Chrome
- 2 - 3/8" I.D. Rear Mount Bushings, Chrome
- 4 - 3/8"-16 x 2-3/4" Flathead Screws Zinc

Application(s) >

HARLEY:  
 SOFTAIL:      FLSB                      18-20

(ONLY ABOVE MODELS AS OF JANUARY 2020)

Instruction Manual >

602-2615 / 602-2615B

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**Read all instructions carefully before installing your new Cobra® product!**

1. Prepare a large towel or moving blanket to set the removed saddlebags on. Start on the right side of the motorcycle. Open the saddlebag lid, disengage rear mounting cam so red flag faces up on inner side of saddle bag, read H.D. owner's manual if needed. Carefully remove the right saddlebag; making sure not to scratch exhaust with the lower front saddlebag mount.
2. Remove the front bolt and saddlebag bushing from the right side fender rail, these will not be reused. **NOTE:** Remove one side only so the fender does not fall, resulting in possible scratches or damage to the fender or paint, see **FIGURE 1**.
3. Insert (1) 3/8"-16 x 2-3/4" supplied screw into (1) supplied front mount bushing. Place sufficient blue Loctite on the screw threads. Install the screw and bushing into the front fender rail hole. Snug but do not tighten, see **FIGURE 2**.
4. Remove the right rear fender rail screw and saddlebag bushing, these will not be reused, see **FIGURE 1**. Insert (1) 3/8"-16 x 2-3/4" supplied screw into (1) supplied rear mount bushing. Place sufficient blue Loctite on the screw threads. Install the screw and bushing into the rear fender rail hole. Snug but do not tighten, see **FIGURE 2**.

REMOVE STOCK  
REAR BOLT /  
SADDLEBAG  
BUSHING

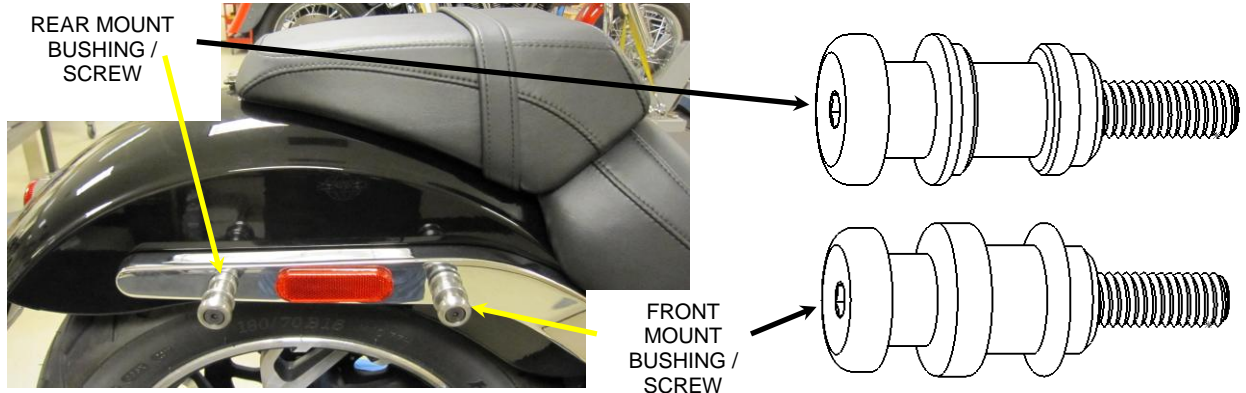


REMOVE STOCK  
FRONT BOLT /  
SADDLEBAG  
BUSHING

FIGURE 1

CONTINUED ON PAGE 2

\* Cobra® recommends you always wear a helmet while riding. Please never operate your motorcycle while under the influence of alcohol and/or drugs. Enjoy the new look of your motorcycle and please ride safely.



**FIGURE 2**

5. Repeat Steps 1-4 on the left side, exercising care while removing the left saddlebag.
6. Install the detachable rack onto the motorcycle by first inserting the front portions of the side plates on to the front mounting bushings on the frame rails. Make sure the rack is seated all the way onto the mounting bushings. See **FIGURE 3**.
7. Then slowly rotate the rack downward so the rear portions of the side plates slip over the rear mounting bushings. See **FIGURE 3**.



**FIGURE 3**

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9. Pull backward on both detachable latch knobs and then push downward on the rack to allow the rack to sit completely on the rear mounting bushings. Then release the detachable latch knob to fully engage the latch pin underneath the mounting kit bushing. See **FIGURE 4**.
10. Always check to make sure both detachable latch pins are fully engaged on the bottom of the mounting kit bushing. Failure to fully engage the detachable latch pin could cause the rack to come loose while riding. See **FIGURE 4**.

MAKE SURE  
LATCH PIN  
IS FULLY  
ENGAGED  
UNDER  
BUSHING



**FIGURE 4**

11. **TIGHTEN**, the 3/8" -16 x 2-3/4" front and rear mounting bushing screws fully to Harley original torque specifications for fender rail screws. Verify that Loctite was used on all (4) 3/8" screws.
12. Before each ride, check to make sure the detachable latches are fully engaged underneath the mounting bushings.
13. Check the tightness of all the screws after the first ride and after the first 500 miles.
14. Reinstall saddlebags on left and right sides of new bushings; be sure the lock cam engages securely on rear bushing. If initially tight to get on, tap on with palm of hand from rear and will loosen up with time.

To clean your black accessory use a liquid based soap detergent, such as dishwashing soap applied with a soft cloth and rinse with clean water. Note: Avoid abrasive cleaning methods such as granular or dry cleansers, simple green, Scotch-Brite or steel wool pads. Abrasives may breach the coating and shorten life.