

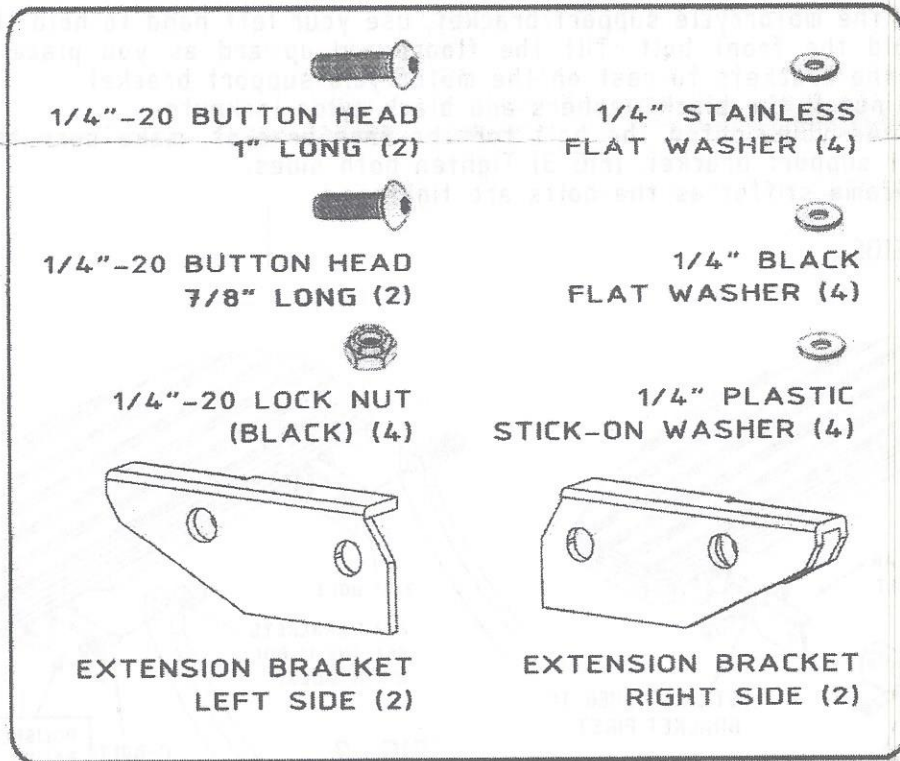
FLOORBOARD EXTENSION KIT 2000 up FLST (SOFTAIL) INSTALLATION INSTRUCTIONS - pg 1 of 2

Please read these instructions completely before installing your kit.

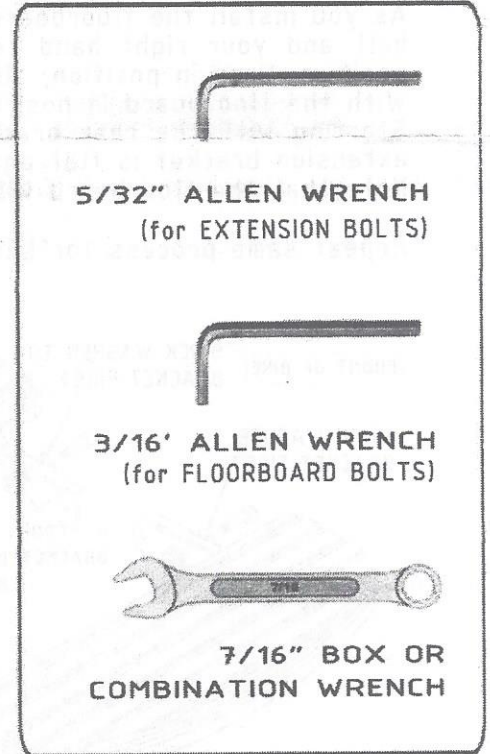
We do recommend that after installing this kit, you take your motorcycle for a gentle road test and be aware of your new riding position. Bikes that have been lowered should be especially aware of how fast and/or how sharp your turns can be made.

To begin your installation, please make sure that you have the proper tools needed and that all the contents of your kit match the content list below.

Please note that the "TOOLS NEEDED" below is based on a stock motorcycle floorboard assembly. The stock floorboard assembly has no washers, lock washers or spacers. The stock assembly (both sides) consists of four (4) shoulder bolts (3/16" Allen key) and four (4) 7/16" self-locking hex nuts.



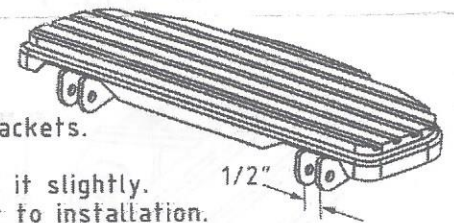
KIT CONTENTS



TOOLS NEEDED

RULES FOR INSTALLATION

- Polished sides of brackets will face the rear of the motorcycle.
- Nylon washers will face the front and rear of the motorcycle.
- The heads of the stainless steel bolts go on the polished side of the brackets.
- The opening of the mounting yoke of a stock floorboard should be 1/2"
- If the yoke is too wide you can open it by using a screwdriver to expand it slightly.
- After installation, the floorboard will pivot upward just as they did prior to installation.



INSTALL WITH MINIMAL READING

Remove the right floorboard - Place the nylon washer on the brackets, one facing the rear of the bike and one facing the front. - Insert the brackets to the floorboard using existing shoulder bolts - Place the long bolt and stainless washer in the hole of the rear bracket and the short bolt in the hole of the front bracket. Use your hands to hold the bolts in place. Place the floorboard on the motorcycle support bracket and tighten the bolts, making sure that the extension bracket is flat against the support bracket. Repeat the same for the left.

DETAILED INSTRUCTIONS

From the packaging, remove the right side Extension Brackets, 2 nylon washers, 2 stainless steel washers, 1 long bolt and 1 short bolt. Starting with the right side. Remove the floorboard (stock boards can be removed with a 3/16" Allen wrench and a 7/16" wrench).

DETAILED INSTRUCTIONS (con't)

Place the floorboard along the side of the motorcycle in same position that it was mounted. Remember that the polished sides of the brackets will face the rear of the bike.

Starting with the right rear bracket [FIG 1], remove the adhesive backing from the nylon washer and place it on the polished side of the front hole. Place the extension bracket in the floorboard mounting yoke, use the original shoulder bolt and self-locking nut, tighten at this time.

Now for the right front bracket - install the nylon washer on the formed-over side of the extension bracket, the nylon washer should be facing the front of the motorcycle. Install bracket the same way as the right rear and tighten the shoulder bolt and self-locking nut.

With the floorboard at the side of the motorcycle (brackets installed) [FIG 2], take the stainless washer and 1" bolt (longest) and place it into the hole of the extension bracket, the head of the bolt will be facing the rear of the motorcycle. Now place the 7/8" bolt and washer into the other bracket with the head of the bolt also facing the rear of the motorcycle.

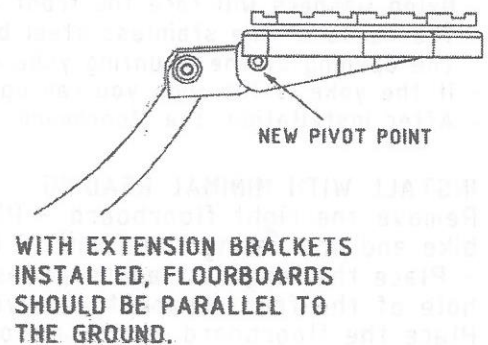
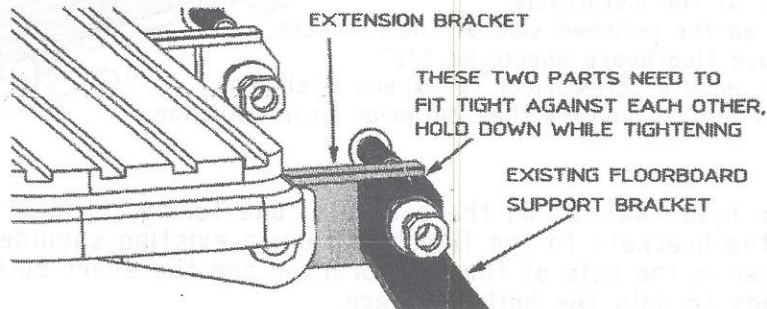
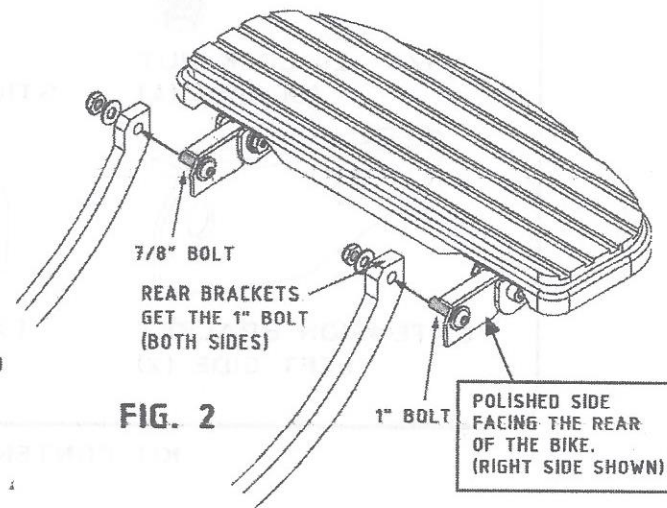
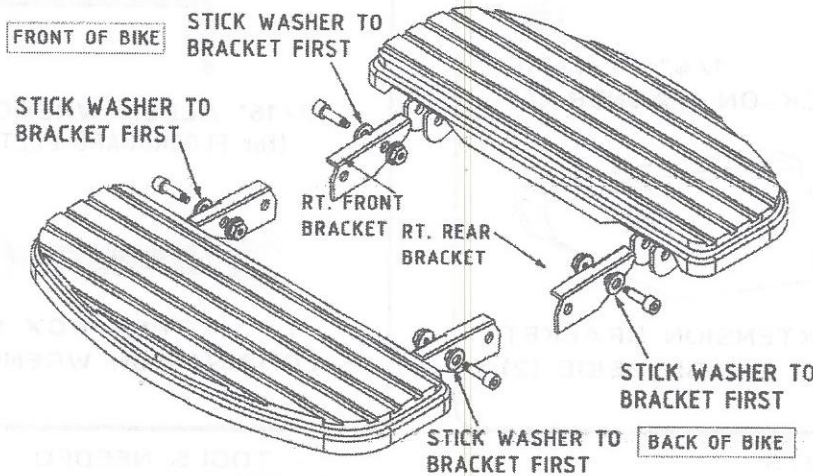
As you install the floorboard on the motorcycle support bracket, use your left hand to hold the rear bolt and your right hand to hold the front bolt. Tilt the floorboard upward as you place it into position. Once in position, allow the brackets to rest on the motorcycle support bracket.

With the floorboard in position, install the black washers and black nylon locknuts.

Starting with the rear bracket. As you tighten the bolt for the rear bracket, make sure that the extension bracket is flat against support bracket. [FIG 3] Tighten both sides.

Note that the floorboard will become stiffer as the bolts are tightened.

Repeat same process for LEFT SIDE.



LEGAL STUFF

Please understand that by installing this kit, you agree and fully understand the terms of your purchase. Also, that the manufacture of this product is only responsible for the product itself and not what it goes on or how you install it or how you ride after you install it.