

INSTRUCTIONS

-J03377 REV. 10-1-2004

Kit Number 50409-04

ERGONOMIC OPERATOR FOOTBOARD KIT

General

This Ergonomic Operator Footboard Kit fits all 2002 and later FL Touring model motorcycles. It is a direct replacement for the standard equipment operator footboards.

Proper installation of this kit also requires installing your current pad or a **new** footboard pad (sold separately) to each footboard. Refer to the appropriate Parts Catalog for a stock replacement rubber pad or see the current Harley-Davidson Genuine Motor Accessories and Parts catalog for a selection of operator and passenger footboard inserts.

This kit contains the following items:

QTYDESCRIPTIONPART NO.1Footboard (right)50410-041Footboard (left)50411-04

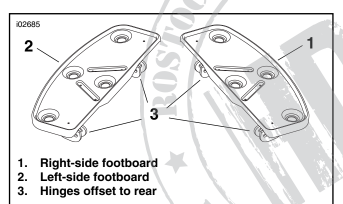


Figure 1. Ergonomic Operator Footboards

Installation

Original Footboard Removal

NOTE

If **new** rubber pad inserts are being installed, begin with Step 2.

- Tilt the operator footboard upward. From the bottom of the footboard, use a large flat blade screwdriver to push the four rubber anchors on the pad up through the holes in the footboard.
- Remove and retain the nuts from the pivot bolts at the underside of the footboard.
- 3. Remove the pivot bolts to release the footboard from the brackets. Retain the bolts for re-installation.

Ergonomic Footboard Installation

NOTE

The **new** footboards are side-specific, and are designed to be mounted with the hinges offset to the rear, which places the footpads forward of the standard location.

- See Figure 1. Select the correct footboard from the kit. Place the footboard into position between the brackets, and install the pivot bolts from the outboard sides of the hinges.
- Install the nuts onto the pivot bolts, and alternately tighten to 84-108 in-lbs (9.5-12.2 Nm).

Footboard Insert Installation

- 6. Apply liquid dishwashing soap to the rubber beads on the footboard insert.
- With the footboard in the "up" position, place the insert into position on the footboard pan, and hold it firmly in place.
- 8. From the underside of the footboard, use a pliers to pull each rubber isolator into its mating hole in the footboard pan until the thick collar emerges.
- Repeat the above steps for the remaining footboard and insert.

NOTE

Avoid the contact of chrome surfaces with abrasive materials (stones, sand, etc.) as damage will result.