

# INSTRUCTIONS

J04514

2016-08-22



## ELECTRA GLO LIGHTED RIDER FOOTBOARD INSERT KITS

## **GENERAL**

#### **Kit Numbers**

50745-10, 51080-10, 51082-10, 51130-10

#### Kit Contents

See Figure 2 and Table 1.

## Installation Requirements

**2014-2016 Touring Models:** Separate purchase of harness extension (Part No. 69200722) is required to locate the accessory circuit connector.

**2017 and Later Touring Models:** Separate purchase of harness extension (Part No. 69201599) is required to locate the accessory circuit connector.

### Models

For model fitment information, see the P&A retail catalog or the Parts and Accessories section of www.harley-davidson.com (English only).

#### NOTE

These footboard inserts fit traditional "D" shaped rider footboard pans only. They will not fit "Swept Wing", "Tapered", "Half-Moon" or "Old-Style" footboards.

The passenger Electra Glo™ footboards must be used with the rider footboards with the passenger wiring harness connecting to the rider wiring harness.

Electra Glo lighted footboard inserts are designed and intended for display use only. Some local regulations prohibit the use of colored lighting while the vehicle is operated on public streets and highways.

Check local regulations regarding vehicle operation with colored lighting.

## **▲** WARNING

Rider and passenger safety depend upon the correct installation of this kit. If the procedure is not within your capabilities or you do not have the correct tools, have a Harley-Davidson dealer perform the installation. Improper installation of this kit could result in death or serious injury. (00308b)

#### **Electrical Overload**

#### NOTICE

It is possible to overload the vehicle's charging system by adding too many electrical accessories. If the combined electrical accessories operating at any one time consume more electrical current than the vehicle's charging system can produce, the electrical consumption can discharge the battery and cause damage to the vehicle's electrical system. (00211d)

## **A** WARNING

When installing any electrical accessory, be certain not to exceed the maximum amperage rating of the fuse or circuit breaker protecting the affected circuit being modified. Exceeding the maximum amperage can lead to electrical failures, which could result in death or serious injury. (00310a)

This Lighted Rider Footboard Insert Kit requires up to **80 mA** additional current from the electrical system.

#### RIDER FOOTBOARD REMOVAL

- 1. Refer to the owner's manual and follow the instructions to remove the seat. Retain all seat mounting hardware.
- Apply liquid dish washing soap to the rubber isolator beads protruding through the bottom of the footboard pan. With the operator footboard in the "up" position, use a screwdriver to work the rubber beads out through the top of the footboard.
- 3. Repeat Step 2 on the other side of the vehicle.

## RIDER FOOTBOARD INSTALLATION

## **Footboard Insert Installation**

#### NOTE

The footboard inserts are side-specific. The footboard inserts install so that the top of the Bar & Shield logo is toward the front of the vehicle.

 Apply liquid dishwashing soap to the rubber isolator beads on the **new** footboard insert.

#### NOTE

On the right side only, disconnect the harness extension from the footboard insert wiring harness.

- 2. From the top, feed the footboard insert wiring harness through the innermost mounting hole.
- 3. With the footboard in the "up" position, place the insert into position on the footboard pan, and hold it firmly in place.

- 4. From the underside of the footboard, use pliers to pull each rubber isolator bead into its mating hole in the footboard pan until the thick collar protrudes through the pan.
- 5. Repeat Steps 1 through 4 on the other side of the vehicle.

## **Rider Footboard Wire Routing**

- 1. Route the wires from the left side footboard insert:
  - Along the back side of the forward footboard mounting bracket,
  - and behind the left side frame downtube and voltage regulator.
  - c. Pass the wires **beneath** the oil sender connector and behind the right side frame downtube.
- Route the **short leg** of the right side footboard insert wire harness:
  - Along the back side of the forward footboard mounting bracket,
  - b. and up **behind** the rear brake master cylinder.
- Apply the contents of the dielectric grease packet (4) to the footboard insert wiring harness and extension harness connector terminals.
- 4. Insert the male plug connector from the left side insert into the socket connector from the right side insert harness.
- Connect the accessory power harness (3) to the right side footboard insert wiring harness.
- Allow sufficient wire length to allow the footboards to pivot freely through their entire range. Use cable straps (5) from the kit to tie the footboard insert harnesses to the back sides of the forward footboard mounting brackets.
- Coil any excess wire from the left side footboard insert wiring harness and the **short leg** of the right side insert harness. Tuck the wiring behind the lower front frame crossmember, and secure to the harnesses behind the voltage regulator.
- Route the long leg of the right side footboard insert wire harness:
  - Back along the inside of the right side lower frame tube
  - b. and upward, behind the main frame rear upright and right side cover into the area under the seat.

#### NOTE

Make sure the harness is positioned to avoid moving parts, heat sources and chafe points.

Use cable straps to secure the footboard insert wire harness to the frame tubes and vehicle harnesses along its entire length.

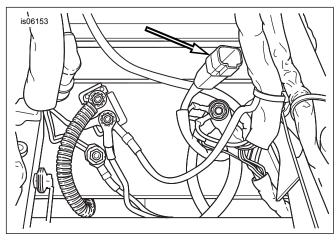


Figure 1. Accessory Connector [4] Location Under Seat

10. Locate the four-way accessory connector [4] in the area under the seat. See Figure 1. Remove the plug from the accessory connector. Connect the footboard insert wire harness to the accessory connector.

#### NOTE

If the accessory connector is already in use, a Switched Circuit Adapter Harness (Part No. 70264-94A) is available from a Harley-Davidson dealer to provide an additional connection point.

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Check local regulations regarding vehicle operation with colored lighting.

11. Turn the **ignition key switch** to ACCESSORY, but do not start the motorcycle. Check the operation of the footboard inserts. The footboards should turn on and off with actuation of the **accessory switch** on the inner fairing cap.

#### **A WARNING**

After installing seat, pull upward on seat to be sure it is locked in position. While riding, a loose seat can shift causing loss of control, which could result in death or serious injury. (00070b)

Refer to the owner's manual, and follow instructions to install the seat.

### NOTE

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

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# **SERVICE PARTS**

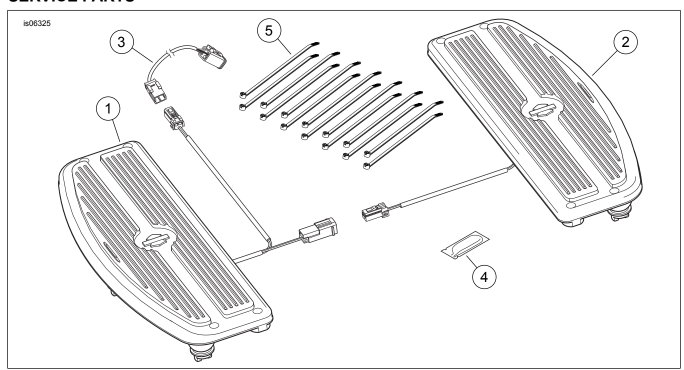


Figure 2. Service Parts, Electra Glo Lighted Rider Footboard Insert Kits

**Table 1. Service Parts Table** 

Kit	Item	Description (Quantity)	Part Number
Kit 50745-10	1	Footboard assembly, right (Red)	50748-10
Footboard Inserts,	2	Footboard assembly, left (Red)	50747-10
Red			
Kit 51080-10	1	Footboard assembly, right (Amber)	51244-10
Footboard Inserts,	2	Footboard assembly, left (Amber)	51237-10
Amber			
Kit 51082-10	1	Footboard assembly, right (Blue)	51245-10
Footboard Inserts,	2	Footboard assembly, left (Blue)	51240-10
Blue			
Kit 51130-10 Footboard Inserts,	1	Footboard assembly, right (Purple)	51285-10
	2	Footboard assembly, left (Purple)	51242-10
Purple			
Parts common to ALL kits	3	Accessory power harness	Not sold separately
	4	Packet, dielectric grease	76001-04
	5	Cable strap (14)	10006

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