

SMALL BRAKE PEDAL PAD KIT

GENERAL INFORMATION

J06366

Table 1. General Information

Kits	Suggested Tools	Skill Level ⁽¹⁾				
50600182, 50600187, 50600188, 50600509, 50600510, 50600554, 50600555, 50600562, 50600563	Safety glasses, Torque wrench	FFF				
(1) Tightening to torque value or other moderate tools and techniques required						

KIT CONTENTS

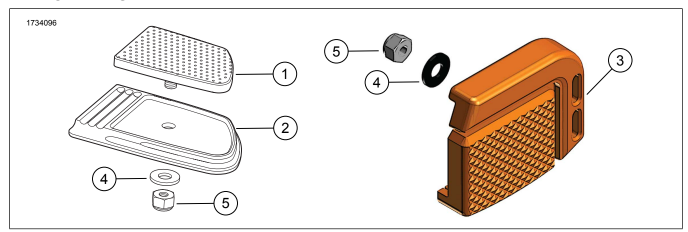


Figure 1. Kit Contents: Small Brake Pedal Pad Kit

Table 2. Kit Contents: Small Brake Pedal Pad Kit

Item	Qty	Description	Part No.	Notes
1	1	Pad, brake pedal	Not sold separately	
2	1	Trim Cover, brake pedal	Not sold separately	
3	1	Brake pedal assembly, Kit	Not sold separately	
4	1	Washer	6703	
5	1	Hex locknut, 1/4-20	7686	

NOTE

Verify that all contents are present in the kit before installing or removing items from vehicle.

Verify that the most current version of the instruction sheet is used. It is available at: www.harley-davidson.com/isheets

Contact Harley-Davidson Customer Support Center at 1-800-258-2464 (U.S. only) or 1-414-343-4056.

GENERAL

Models

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

Installation Requirements

▲ 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)

REMOVE

 See Figure 1. Remove currently installed brake pedal pad from vehicle foot brake lever. Discard pad and attaching hardware.

INSTALL

- 1. See Figure 1. Kits 50600182, 50600187, 50600188:
 - a. Align the **new** brake pedal pad (1) with the recess in the trim cover (2).
- 2. See Figure 1. Kits 50600509, 50600510:
 - Align new brake pedal assembly (3) with vehicle foot brake lever.
- Insert threaded stud through holes in trim cover and vehicle foot brake lever.
- 4. Install washer (4) onto threaded stud.
- 5. Install $\frac{1}{4}$ -20 hex locknut (5) onto threaded stud. Tighten.

Torque: 10.9 N·m (8 ft-lbs)

2/2 J06366