

# **INSTRUCTIONS**



J06509

2022-09-28

## **COMPACT BACKREST PAD KITS**

#### **GENERAL INFORMATION**

**Table 1. General Information** 

Kits	Suggested Tools	Skill Level <sup>(1)</sup>				
52300556A, 52300555A, 52300558A, 52300559A, 52300617A	Safety Glasses, Torque Wrench	FFF				
(1) Tightening to torque value or other moderate tools and techniques required						

#### KIT CONTENTS

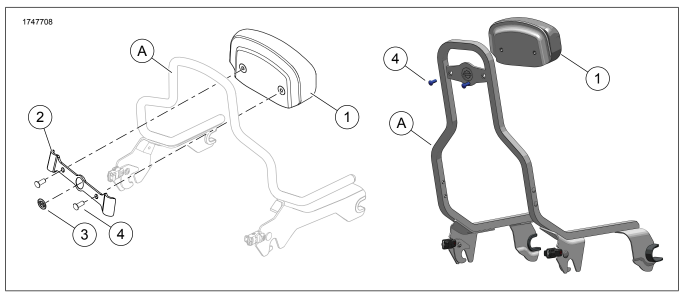


Figure 1. Kit Contents: Compact Backrest Pad Kit

Table 2. Kit Contents: Compact Backrest Pad Kit

		Verify that all contents are present in the kit before installing or removing items from vehicle.					
	Item	Qty	Description	Part No.	Notes		
	1	1	Backrest pad	Not sold separately			
	2	1	Bracket, mounting	52300565A			
	3	1	Medallion	Not sold separately			
	4	2	Screw	94385-92T			
Items mentioned in text, but not included in kit							
	Α	1	Original Equipment (OE) Detachable sissy bar upright				

## **GENERAL**

#### Models

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

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

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

## Installation Requirements

#### **A 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)

## **INSTALL (TOURING/SOFTAIL)**

1. Figure 1 Position backrest pad (1) so that contour in base aligns with top of OE sissy bar upright (A).

#### NOTE

- Side of bracket (3) are not symmetrical. Width at top is narrower than width at bottom.
- Use a mixture of 50:50 isopropyl alcohol and water solution to thoroughly clean surface of OE upright (A) before installing bracket (2). Allow to dry completely. Install at room temperature. 10–32 °C (50–90 °F)
- 2. Remove adhesive backing from left and right sides of bracket (3).
- 3. Figure 1 Place mounting bracket against pad so that OE sissy bar upright (A) is between pad (1) and bracket (2).
- Position and press bracket (2) firmly onto OE sissy bar upright (A).
- 5. Insert screws (4). Tighten.

Torque: 6.8 N·m (60 in-lbs)

#### **MEDALLION ALIGNMENT**

 Figure 1 Use a mixture of 50:50 isopropyl alcohol and water solution to thoroughly clean surface of OE sissy bar upright (A) before installing bracket (2). Allow to dry completely. Install at room temperature.

Temperature: 10-32 °C (50-90 °F)

- 2. Figure 2 Place a three inch piece of masking tape (2) centered over bar and shield of medallion (1).
- 3. Remove paper from adhesive backing.

#### NOTE

- Figure 3 Side of bracket (3) are not symmetrical. Width at top is narrower than width at bottom.
- Figure 3 Align medallion horizontal bar (1) with lower edge (2) of bracket. These two must be parallel.
- 4. Figure 2 Install medallion to bracket.
  - Holding tape, lower medallion into recessed area on bracket.
  - b. Apply uniform pressure for one minute.

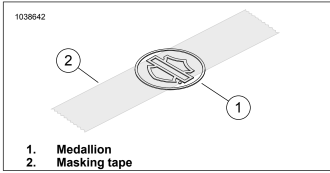


Figure 2. Apply Tape to Medallion

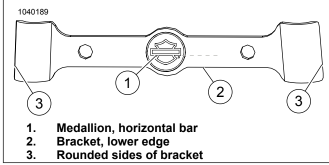


Figure 3. Medallion Alignment

#### **BRACKET ATTACHMENT**

- Figure 1 If necessary, cut plastic rain seal away from pre-cut screw holes in backrest pad (1) to prevent plastic from catching in the threads.
- Position backrest pad (1) so that contour in base aligns with top OE of sissy bar upright (A).

#### NOTE

- Figure 3 Sides of bracket (3) are not symmetrical. Width at top is narrower than width at bottom.
- Figure 1 Use a mixture of 50:50 isopropyl alcohol and water solution to thoroughly clean surface of OE sissy bar upright (A) before installing bracket (2). Allow to dry completely. Install at room temperature. 10–32 °C (50–90 °F)
- 3. Figure 3 Remove adhesive backing from left and right sides of bracket (3).
- Figure 1 Place mounting bracket (2) against pad (1) so that OE sissy bar upright (A) is between pad and bracket.
- Position and press bracket (2) firmly onto OE sissy bar upright (A).
- 6. Figure 1 Insert screws (4). Tighten. Torque: 6.8 N·m (60 **in-lbs**)

## **INSTALL (RH975)**

- 1. Figure 1 Align pad (1) with bracket (2).
- Install screws (4). Tighten.
  Torque: 6.8 N·m (60 in-lbs)

2/2 J06509