

# **INSTRUCTIONS**

94100247



# **ADVERSARY FOOTPEGS - RIDER**

# **GENERAL INFORMATION**

**Table 1. General Information** 

Kits	Suggested Tools	Skill Level <sup>(1)</sup>				
50502252, 50502253, 50502254, 50502255	Safety glasses, Torque wrench					
(1) Tightening to torque value or other moderate tools and techniques required						

# **KIT CONTENTS**

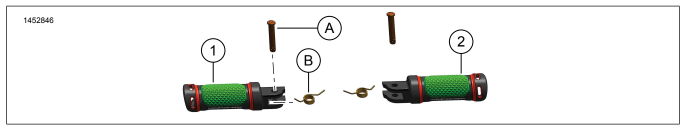


Figure 1. Kit Contents: Adversary Footpegs - Rider

Table 2. Kit Contents: Adversary Footpegs - Rider

	Verify that all contents are present in the kit before installing or removing items from vehicle.					
	Item	Qty	Description	Part No.	Notes	
		1	Footpeg, left, grey, small	50502376		
			Footpeg, left, grey, large	50502387		
	'	'	Footpeg, left, black, small	50502375		
			Footpeg, left, black, large	50502386		
			Footpeg, right, grey, small	50502374		
	2	1	Footpeg, right, grey, large	50502385		
	-	, i	Footpeg, right, black, small	50502373		
			Footpeg, right, black, large	50502384		
	3	2	Wear peg (not shown)	50500628		
Items mentioned in text, but not included in kit						
	Α	2	Original Equipment (OE) Clevis pin			
	В	2	OE Return spring			

# **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)

#### REMOVE

- Remove rider footpeg clevis pin (A).
  - a. Figure 2 Locate locking tab.
  - b. Push locking tab inward.
  - Using a small screwdriver, push upward and remove clevis pin.

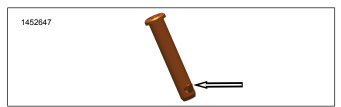


Figure 2. Clevis Pin Locking Tab

#### **A WARNING**

Wear safety glasses or goggles when removing or installing spring. Spring tension can cause spring, attached components and/or hand tools to fly out which could result in death or serious injury. (00477c)

- 2. Remove OE rider footpeg.
  - Cover footpeg assembly return spring (B) area with a shop towel.
  - See Figure 3 or Figure 4. Pulling footpeg assembly outward, remove assembly from bracket.
  - Set aside return spring for future use.

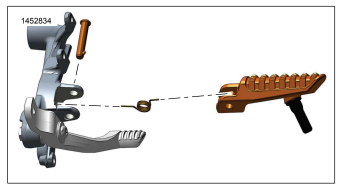


Figure 3. Footpeg - Rider - Right

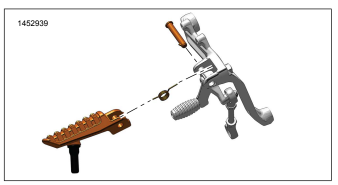


Figure 4. Footpeg - Rider - Left

#### INSTALL

- Locate new footpeg assembly (1 or 2).
- See Figure 5 or Figure 6. Position return spring (B) in to footpeg assembly.
- 3. Align return spring with bracket hole.



Figure 5. Return Spring Orientation - Right

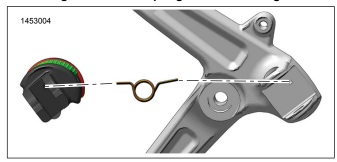


Figure 6. Return Spring Orientation - Left

- 4. Insert footpeg assembly in to bracket.
- 5. Position footpeg assembly to align with clevis pin hole.
- 6. From upper side of bracket, install clevis pin (A).
  - a. Verify clevis pin locking tab is fully seated.

## Wear Peg Replacement

 When servicing wear peg, remove existing wear tip from footpeg.

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Apply two or three drops of threadlocker to threads of new wear peg.

Consumable: LOCTITE 243 MEDIUM STRENGTH THREADLOCKER AND SEALANT (BLUE) (99642-97)

3. Install **new** wear peg to footpeg.

Torque: 3.38-4.74 N·m (30-42 in-lbs)

# **COMPLETE**

- 1. Verify operation.
  - a. Move footpeg assembly up, return spring should return assembly back in to place.

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