94100419

# **MIRROR KITS**

## **GENERAL INFORMATION**

**Table 1. General Information** 

Kits	Suggested Tools	Skill Level <sup>(1)</sup>			
56000394, 56000406	Safety Glasses, Torque Wrench				
(1) Tightening to torque value or other moderate tools and techniques required					

### **KIT CONTENTS**

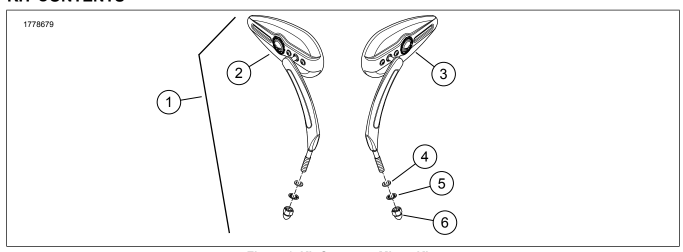


Figure 1. Kit Contents: Mirror Kits

**Table 2. Kit Contents: Mirror Kits** 

	Verify that all contents are present in the kit before installing or removing items from vehicle.				
Item	Qty	Description	Part No.	Notes	
1	1	Willie G Skull, chrome	56000394	Includes item 2-6.	
	1	Willie G Skull, black	56000406		
2	1	Mirror, right, chrome	56000395		
	1	Mirror, right, black	56000402		
3	1	Mirror, left, chrome	56000396		
	1	Mirror, left, black	56000404		
4	1	Flat washer, chrome	6771A		
	1	Flat washer, black	12404		
5	1	Lock washer, chrome	7127		
	1	Lock washer, black	7155		
6	1	Acorn nut, chrome	10400083		
	1	Acorn nut, black	10400082		

#### **GENERAL**

#### Models

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.

## ALL MODELS (EXCEPT XG AND REV MAX **MODELS)**

- Remove and discard existing mirror, washer and acorn
- 2. See Figure 2. Install flat washer (2) on mirror stud.

- Vehicles with turn signals mounted to underside of hand lever housings (except 2004 and later XL models): Secure mirror using lockwasher (3) and acorn nut (4).
- 4. Vehicles with turn signals mounted away from hand lever housings:
  - a. Install mirror stud to hand lever housing.
  - b. Secure mirror with flat washer (2), lockwasher (3) and acorn nut (4).
- Adjust mirrors for proper field of vision and tighten.
  Torque: 13.5–18.9 N·m (10–14 ft-lbs)
  - a. Check adjustment and reposition if necessary.
  - b. Verify handlebar lock-to-lock tank clearance.

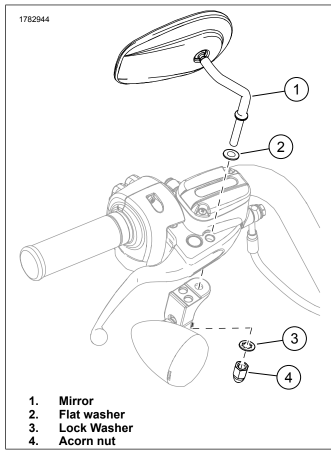


Figure 2. Mirror Assembly

#### **XG MODELS**

- 1. See Figure 3. Remove mirror.
  - a. Remove tube nut (3).
  - b. Remove mirror (1).
  - c. Remove mirror mount (4).

- 2. Install mirror.
  - a. Install mirror mount (4). Tighten.Torque: 11.7–14.3 N·m (104–127 in-lbs)
  - b. Install tube nut (3) to mirror stem (2).
  - c. Install mirror and tube nut to mirror mount.
  - d. Adjust mirror (1). Tighten tube nut.Torque: 11.7–14.3 N·m (104–127 in-lbs)

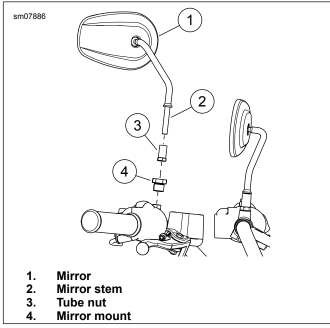


Figure 3. Mirror

#### MIRROR PIVOT ADJUSTMENT

- 1. See Figure 4. Adjust pivot tension.
  - a. Incrementally secure adjustment screws (1). Tighten. Torque: 1.1–4 N·m (10–35 **in-lbs**)
  - b. Check mirror pivot resistance and continue to tighten as needed. **Do not exceed 35 in-lbs.**

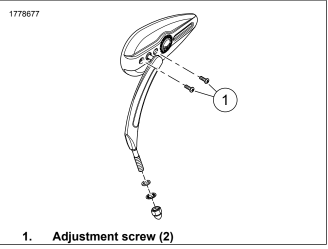


Figure 4. Adjustment Screws

2/2 94100419