# FLOATING BRAKE ROTORS

## **GENERAL**

### **Kit Number**

44940-08, 44942-08, 44944-08 and 44947-08

#### Models

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

## **Kit Description**

Table 1. Kit Description

	Description	Part Number
Thunderstar		44940-08
Teardrop		44942-08
Chrome		44944-08
Black		44947-08

#### **Additional Parts Required**

Installation on FXSTD 17-inch wheels requires separate purchase of brake rotor hub plate (Part Number 43837-00).

# WARNING

The rider's safety depends upon the correct installation of this kit. Use the appropriate service manual procedures. 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. (00333a)

### NOTE

This instruction sheet references Service Manual information. A Service Manual for your model motorcycle is required for this installation and is available from a Harley-Davidson Dealer.

### **CAUTION**

Do not re-use brake disc screws. Re-using disc screws can result in torque loss and damage to rotor and/or brake assembly. (00319b)

### Kit Contents

See Figure 1 and Table 2.

## INSTALLATION

- See the WHEEL section of the Service Manual for brake disc removal and disassembly procedures.
- 2. See Figure 1. Assemble and install the new brake disc (1) as described in the WHEEL section of the Service Manual using the new screws (2). Tighten the screws for front brake rotor (disc) kits to 16-24 ft-lbs (22-33 Nm).

#### NOTE

Avoid hard stops for 300 miles (483 km). Hard stops during wear-in period will gall brake discs.

-J04336 1 of 2

# **SERVICE PARTS**

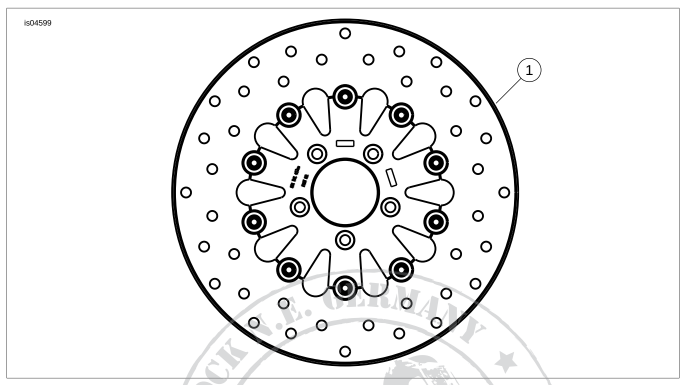


Figure 1. Service Parts: Floating Brake Rotor (Teardrop Rotor shown)

Table 2. Service Parts: Floating Brake Rotor

Item			Part Number
1	Brake disc, front		Not Sold Separately
2	Screw (5) (not shown)		3655A

-J04336 2 of 2