



INSTRUCTIONS

-J01634

REV. 12-15-99

Kit Numbers 44357-00, 44359-00, 44366-00, 44368-00,

REAR FLOATING ROTOR KIT

General

These kits are designed to fit all 2000 and later model motorcycles with the exception of kit P/N 44357-00 which cannot be installed on 2000 and later FXSTD (Deuce) model motorcycles.

See Service Parts Illustration for kit contents.

⚠ WARNING

Do NOT install Rear Floating Rotor Kit P/N 44357-00 on 2000 Deuce Model Motorcycles under ANY circumstances. Installation of Kit P/N 44357-00 on 2000 FXSTD (Deuce) model motorcycles could lead to water leaking into the wheel. Water in the wheel may cause instability which could cause an accident and result in death or serious injury.

⚠ WARNING

On 2000 Deuce models, Rear Floating Rotor Kits 44359-00, 44366-00 and 44368-00 can be installed on 2000 Deuce model motorcycles ONLY if Rotor Hub Plate Kit (P/N 43837-00) is installed in conjunction with the kit. Installation of these kits without installing Kit 43837-00 could lead to water leaking into the wheel. Water in the wheel may cause instability which could cause an accident and result in death or serious injury.

Installation

1. See the appropriate Service Manual, Chassis section, for all removal, assembly and disassembly procedures.

NOTE

A Service Manual for your vehicle is available from your Harley-Davidson dealer.

NOTE

The floating disc screw holes are countersunk to accept the retaining screw heads. Be sure you install the screws properly.

2. Assemble brake disc and pads as described in appropriate Service Manual, Chassis section.
3. See Service Parts Illustration. Install new pan head screws. Tighten screws to 30-45 ft-lbs (40.7-61 Nm).

CAUTION

If possible, avoid hard stops for 300 miles. Hard stops during the wear-in period will gall discs.



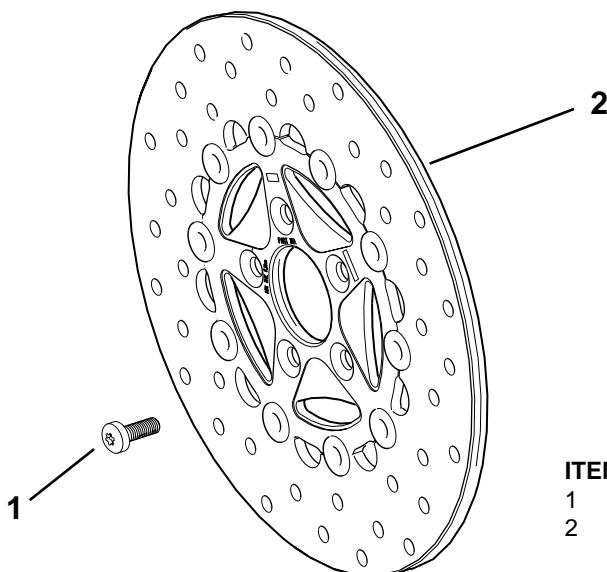
Service Parts

Part No. 44357-00 and others

Date 12/99

Rear Floating Rotor Kit

i01977.eps



NOTE

Illustration shows Kit No. 44366-00

ITEM	DESCRIPTION	PART NO.
1	Screw, pan head (5)	43567-92
2	Brake disc	Not sold separately