2014-04-10

# FRONT SLICER WHEELS

#### **GENERAL**

#### **A WARNING**

Install only wheels and installation kits approved for your model motorcycle. Contact a Harley-Davidson dealer to verify fitment. Mismatching wheels and installation kits or installing wheels not approved for your model can cause loss of control, which could result in death or serious injury. (00610c)

#### **Kit Numbers**

43300388

# **Models**

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

#### Kit Contents

See Figure 1 and the Service Parts Tables.

## **Additional Parts Required**

Accessory hub caps are not compatible with this wheel.

This kit includes the custom wheel only.

Proper installation of this kit requires the separate purchase of the following parts which are available at a Harley-Davidson dealer:

- Wheel Installation Kit (See Table 2 and Table 3 to determine required installation kit.)
- 14 Brake disc shoulder screws (3762M) and 14 washers (6966M) or 3 chrome screw kits (91800029). Chrome screw kit contains 5 screws and 5 washers
- Wheel Bearing Remover and Installer (94134-09)
- Two Chisel style floating brake rotor kits (41500040 (polished) or 41500042 (unpolished))
- Optional Harley-Davidson<sup>®</sup> Original Equipment angled valve stem may be installed. See a Harley-Davidson dealer for part numbers and proper torque values.

# **▲ 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.

# **Recommended Products**

The following Harley-Davidson Genuine Motor Accessories are recommended for proper maintenance and cleaning:

- Chrome Clean & Shine (93600031 (US) / 93600082 (International))
- Glaze Poly Sealant (93600026 (US) / 93600079 (International))
- Harley<sup>®</sup> Wheel and Spoke Brush (43078-99)
- Wheel & Tire Cleaner (93600024 (US) / 93600076 (International))

## **INSTALLATION**

#### NOTE

Install short valve stem (43157-83A) included in the installation kit. Discard all other valve stems.

 Remove existing front wheel assembly. Save axle, axle nut, brake disc and wheel spacers for kit installation. See the service manual.

#### NOTE

Do not install the bearing shim included in the installation kit.

See Figure 1. Install valve stem assembly (L) on wheel. See the service manual.

#### NOTICE

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

 Assemble wheel installation kit components and brake disc(s) to wheel, using the appropriate service parts table. See the service manual.

#### NOTE

If the wheel has a yellow dot sticker on the rim, orient the tire so the white dot is opposite of the sticker. If the wheel has a green dot sticker on the rim, orient the tire so the white dot is aligned with the sticker. If no rim dot sticker is present, see the service manual.

- Install primary bearing with a Wheel Bearing Remover and Installer. See the service manual. The left side of the wheel has DOT cast in the wheel to indicate the primary side of the wheel.
- 5. Install wheel spacers (previously removed).
- Install front wheel (1) and stock axle. See the service manual.

# **MAINTENANCE AND CLEANING**

Chrome parts must be maintained regularly so that they keep their original shine and luster.

- Clean heavily-soiled wheel surfaces using Wheel & Tire Cleaner, applied with Harley Wheel and Spoke Brush.
- 2. Thoroughly clean chrome with a good quality chrome cleaner, such as Harley Chrome Clean & Shine.
- 3. After cleaning and polishing, seal the finish with a good quality sealer, such as Glaze Poly Sealant.

# **SERVICE PARTS**

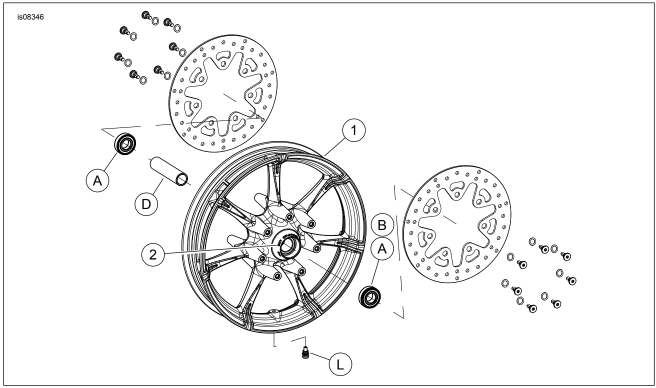


Figure 1. Service Parts: Front Slicer Wheels

**Table 1. Service Parts and Wheel Kit Contents** 

Kit	Item	Description (Quantity)	Part Number				
43300388	1	Wheel	Not Sold Separately				
Visual indicator mentioned in text:							
	2	DOT mark cast in wheel					

Table 2. FRONT 25 mm Bearing Wheel Installation Kit (41455-08C)

FRONT 25 mm Bearing Wheel Installation Kit (41455-08C)			M (Qu	ıantit	y Use	ed an	d Des	script	ion)
Fitment	Wheel Size	Α	С	D	J	K	L	M	N
2008 Touring; 2009 and later FLHRC (non-ABS) and Trike (non-	16 x 3.0 in	2	0	1	0	**	*	*	*
ABS)		-	0	'	0				
2009 and later Touring (non-ABS)	17 x 3.0 in	2	0	1	0	0	*	*	*
2008 and later Touring (non-ABS)	18 x 3.5 in	2	0	1	0	**	*	*	*
2008 and later Dyna (except FLD, FXDWG and FXDF)	19 x 2.5 in	2	1	0	**	0	*	*	0
2008 and later VRSCAW, VRSCD, VRSCF and VRSCDX (non-	19 x 3.0 in	2	1	0	**	0	*	*	0
ABS)		-	'	0		0			0
2009 and later Touring (non-ABS)	19 x 3.5 in	2	0	1	0	0	*	*	*
Installation kits are designed to work with many different wheel styles and fitments.			Bearing, regular (2) 9276						
Contact a Harley-Davidson dealer to verify that the wheel and installation kits			Axle sleeve 41748-08						
are both designed and approved for the motorcycle they are being installed on.			Axle sleeve 41900-08						
NOTES:				Bearing shim*** 41450-08					
* See <b>NOTE</b> above valve installation step in INSTALLATION to determine which			Bearing shim*** 43903-08						
valve stem to use for your particular kit. Discard other valve stem(s).			Valve stem, short 43157-83A						4
** See <b>NOTES</b> for your wheel kit above the wheel assembly step in INSTALLA-			Valve stem, long 43206-01						
TION to determine if bearing shim is used for your particular wheel kit and fitment.			Valve stem, pull thru 40999-87						
*** Bearing shim installed under the primary bearing.									

Table 3. FRONT 25 mm Bearing ABS Wheel Installation Kit (41454-08B)

FRONT 25 mm Bearing ABS Wheel Installation Kit (41454-08B)			ITEM (Quantity Used and Description)									
Fitment	Wheel Size	Α	В	С	D	J	K	L	M	N		
2008 Touring and 2009 and later FLHRC with ABS	16 x 3.0 in	1	1	0	1	0	**	*	*	0		
2009 and later Touring with ABS	17 x 3.0 in	1	1	0	1	0	0	*	*	*		

2/3 -J06066

Table 3. FRONT 25 mm Bearing ABS Wheel Installation Kit (41454-08B)

FRONT 25 mm Bearing ABS Wheel Installation Kit (41454-08B)			ITEM (Quantity Used and Description)									
Fitment	Wheel Size	Α	В	С	D	J	K	L	M	N		
2008 and later Touring with ABS	18 x 3.5 in	1	1	0	1	**	**	*	*	*		
2012 and later Dyna with ABS (Except FLD, FXDWG and FXDF)	19 x 2.5 in	1	1	1	0	**	0	*	*	0		
2008 and later VRSCAW, VRSCD, VRSCF and VRSCDX with ABS	19 x 3.0 in	1	1	1	0	**	**	*	*	0		
2009 and later Touring with ABS	19 x 3.5 in	1	1	0	1	0	0	*	*	*		
Installation kits are designed to work with many different wheel styles and			Bearing, regular					9276				
fitments. Contact a Harley-Davidson dealer to verify that the wheel and install-			Bearing, ABS***					9252				
ation kits are both designed and approved for the motorcycle they are being			Axle sleeve					41748-08				
installed on.			Axle sleeve					41900-08				
NOTES:			Bearing shim****					41450-08				
* See <b>NOTE</b> above valve installation step in INSTALLATION to determine			Bearing shim****					43903-08				
which valve stem to use for your particular kit. Discard other valve stem(s).			Valve stem, short					43157-83A				
** See <b>NOTES</b> for your wheel kit above the wheel assembly step in INSTALL-			Valve stem, long					43206-01				
ATION to determine which bearing shim to use for your particular wheel kit and fitment.  *** Red side of bearing must be installed toward the wheel. The ABS bearing			Valv	e stei	m, pu	II thru	ı	4099	99-87			
is primary.	ic Abo bearing											
**** Bearing shim installed under the primary bearing.												

**-**J06066 3 / 3